FEFCO CODE © 2022, 12TH EDITION





The FEFCO code is the internationally recognised system for the classification of corrugated board packaging designs. It contains designs of the most common box types with a code number attached to each design, simplifying the identification process.

PUBLISHED BY FEFCO

Avenue Louise 250 1050 - Brussels Belgium www.fefco.org Adopted by ICCA, the International Corrugated Case Association, with its worldwide membership.

www.iccanet.org

CONTENT

FEFCO Code – Design style library for corrugated board products	4
List of NEW designs	8
0100 Commercial rolls and sheets	9
0200 Slotted boxes	15
0300 Telescopic boxes	30
0400 Folder boxes and trays	41
0500 Slide boxes	74
0600 Rigid boxes	80
0700 Ready-glued cases	86
0800 Retail and e-commerce packaging	103
0900 Interior fitments	123

INTERACTIVE PDF

The digital version of this document has interactive links to help locate the right design quickly. Use the table of contents to get to each code series, by clicking the miniature image (s) in the overview.

The small Fefco logo on each page will lead back to the content page. The number in the top right corner will lead back to the code overview.



FEFCO Code - Design style library for corrugated board products

The first Code was developed in the 1960's by FEFCO and ESBO (formerly ASSCO) as a numerical code system for corrugated boxes to avoid confusion when communicating in different languages. This is the 12th edition of the Code, extended with new developments.

As corrugated boxes continuously develop it is impossible to describe all of them in this catalogue. Other styles, together with custom designs to meet specific requirements, are always possible.

References to this Code may be used in orders, specifications or publications. Any additions or modifications are allowed only though FEFCO.

SYMBOLS USED IN DRAWINGS AND COMPUTER SYSTEMS

DRAWING SYMBOL CUTS, SCORES, SLITS ETC.	DESCRIPTION
	contours of erected cases or cutting lines of case blanks
	crease lines
	partial cut lines
	perforation lines
<u> </u>	tape lines
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tearaway lines

CASE DIMENSIONS

All dimensions are expressed as internal dimensions in mm as follows:

Length (L) x Width (W) x Height (H)

Length (L): Longer dimension at the openingWidth (W): Shorter dimension at the openingHeight (H): Dimension from the top of the opening

to the base

Variable (v): A variable dimension defined by the design attributes

The dimensions L, W, H and v are specified in each description of the case construction, for some designs the numerical value of W can exceed the numerical value of L. Dimensions should be measured under standard climatic conditions (23°C and 50 % RH according to the standard EN 20187), on the flat blank from the centre of crease bearing the thickness of the material in mind.

For cases with overlapping outer flaps the length of the area of overlapping (o) should be given as a fourth measurement after an oblique stroke, i.e.

355 x 205 x 120/40 mm (L) (W) (H) (o)

SHEET DIMENSIONS

Unless otherwise specified, the dimensions of a corrugated sheet are expressed in mm as follows:

1st dimension x 2nd dimension 1st dimension - along the flute glue lines 2nd dimension - across the flute glue lines

STYLE VERSIONS

Several case types may have derived versions without the necessity to create a new style. In this case a suffix should be added to the basic style number, separated by a dot.

Example: **0201.2**

A version may be unique to individual

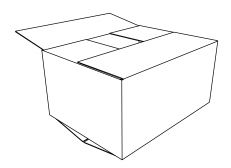
manufacturers.

STYLES AND THE MANUFACTURERS JOINT

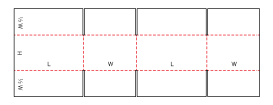
The drawing style layouts as shown in this Code may need to be rearranged depending on the manufacturer's chosen joint. Some styles may have a manufacturer's joint which may be glued, stitched or taped. A glued or stitched joint may have an extension to either the short or the long panel. The standard suffix can be added to the code name to determine "G" for glued and "S" for stitched box, e.g. 0201-G.

Panel configurations may be visualized in alternate ways to suit manufacturing capability. Jointing seams may be positioned on the left or right hand side of any style, which may be a long or short panel. Any jointing panel may be extended above and/or below the standard depth configuration of a jointed style.

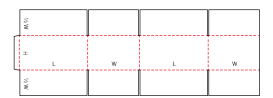
Example: **0201**



Taped joint



Glued or stitched joint



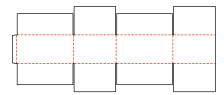
This applies to all designs in this Code.

COMBINATIONS OF STYLES

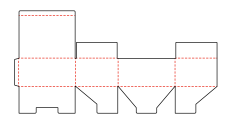
The construction styles shown are of the basic types of corrugated cases. If the ultimate construction is a combination of two or three basic models, e.g. flap arrangements, they may also be described as follows:

Top flaps as 0204, Bottom flaps as 0215

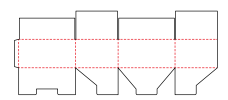
0204



0215



0204/0215



This type may also be described as 0204/0215 (Top flaps/Bottom flaps).

MANUAL OR AUTOMATED ERECTION

Each design style includes one of the following indications:

M: usually manual erection
A: usually automated erection

M/A: can be either manual or automated erection

These indications are based on current practice and are intended to give additional information for specifications and users. Some manually erected cases can be closed automatically (e.g. 0216 or 0712).

Description of the basic style series

THE TERMS BOX, CONTAINER AND CASE ARE INTERCHANGEABLE

GENERAL REMARK

Please note, that several case designs contained in the Code under a specific number could also be classified under other basic style series.

01 - Commercial rolls and sheets

02 - Slotted boxes

Slotted boxes consist of basically one piece with a glued, stitched or taped manufacturers joint and top and bottom flaps. They are shipped flat, ready to use and require closing using the flaps provided.

03 - Telescopic boxes

Telescopic boxes usually consist of more than one piece (e.g. top and bottom) and they fit over each other.

04 - Folder boxes and trays

Folder boxes and trays are usually made from one piece of board. The bottom of the box is hinged to form two or all side walls and the cover. Locking tabs, handles, display panels, etc. can be incorporated in some designs.

05 - Slide boxes

Slide boxes consist of several pieces of liners and sleeves sliding in different directions into each other. This group also includes outside sleeves for other cases.

06 - Rigid boxes

Rigid boxes consist of two separate end pieces and a body that require stitching or a similar operation before they can be used.

07 - Ready-glued cases

Ready-glued cases consist of basically one piece, are shipped flat and ready to use by simple assembly.

08 - Retail and e-commerce packaging

Retail and e-commerce packaging category shows the typical styles used for Point of Sale (POS) displays and trays as well as styles for the online trade.

09 - Interior fitments

© 2022, 12th Edition - All rights reserved.

Interior fitments such as inside liners, pads, partitions, dividers, etc. whether integrated in the box design or as separate items. Any shown number of panels is arbitrary and may be increased or decreased as required.

WRITING OF THE STYLE CODE

FULL CODE: XXXX.XXXX

STYLE XXXX	STYLE VERSION .XXXX
The standard recognised shape/design from this code.	The version number to differentiate the variation from the standard design (corresponding to an individual drawing or CAD/CAM library).

Closure of boxes

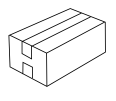
Correct and effective closure of the packaging is as important as the packaging construction itself.

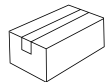
The following methods of closures are possible either singly or in combination:

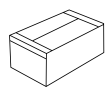
- by gluing, cold or hot
- by taping
- by interlocking
- by stitching

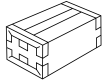
CLOSING BY TAPING

This can be done according to the examples shown.









CLOSING BY STITCHING

This can be done according to the examples shown.

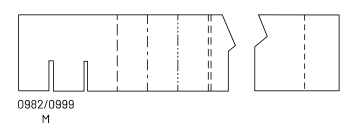




Coding of interior fitments

The following range of interior fitments can be coded depending on the number of panels used, in any combination of shapes (for computer systems).

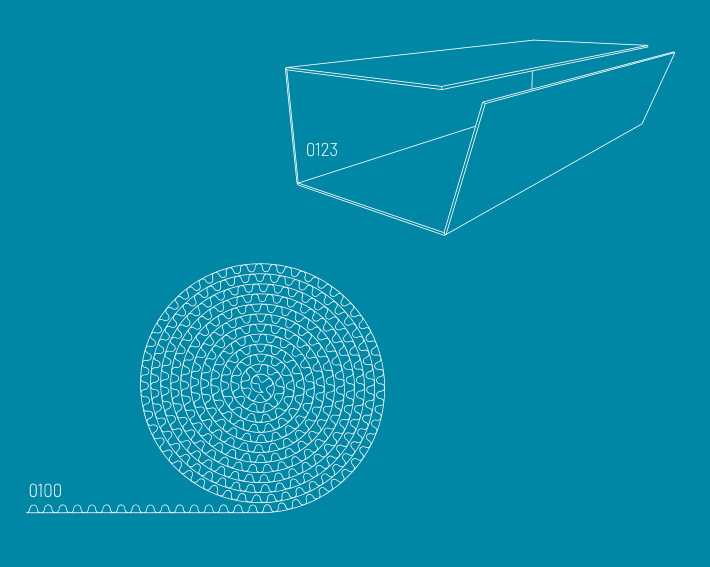
NUMBER OF PANELS		CODE
2	>	0982
3	>	0983
4	>	0984
5	>	0985
6	>	0986
7	>	0987
8	>	0988
9	>	0989
10	>	0990
11	>	0991
12	>	0992
13	>	0993
14	>	0994
15	>	0995
16	>	0996
17	>	0997
18	>	0998
19	>	0999

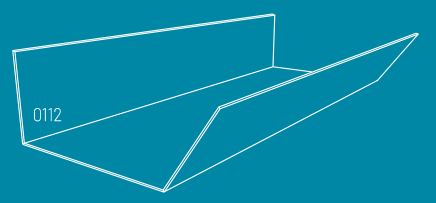


List of NEW designs

100	200	300	400	700	800		900
0111 0112 0113 0119 0121 0122 0123 0129 0130	200 0219 0220 0221 0222 0229.1 0232 0233 0233.1 0240 0241 0242	300 0319 0360	0407 0414 0418 0425.1 0427.1 0435.1 0436.2 0438 0439 0449.1 0451.1 0459.1 0462 0463 0464 0465 0466 0469 0474 0475 0476	700 0702 0704 0705 0706 0707 0708 0709 0710 0719 0720 0721 0722 0723 0724 0725 0726 0727 0728 0730 0740	0801 0802 0803 0804 0808 0809 0815 0816 0817 0818 0819 0825 0826 0830 0831 0832 0833 0834 0840 0841 0842 0843 0845 0846	0853 0854 0858 0859 0860 0861 0865 0866 0870 0871 0872 0873 0874 0880 0881 0882 0885 0886 0887	900 0912 0936 0937 0938 0939 0952 0953 0954 0955 0960
			0482 0483 0484		0847 0848 0849		
			0484 0485		0849 0850 0851		
					0852		

COMMERCIAL ROLLS AND SHEETS











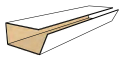












NEW



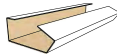




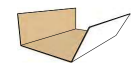


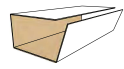








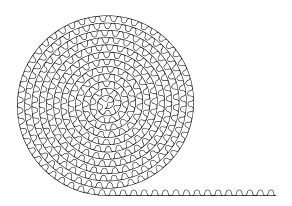


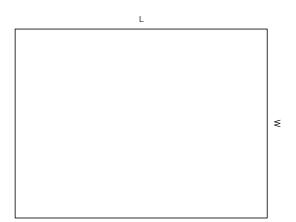




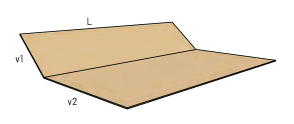
NEW





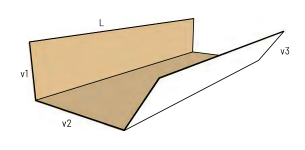






NEW

NEW

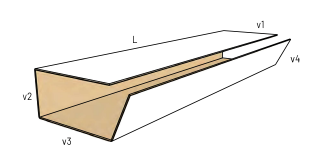


0113

53

NEW

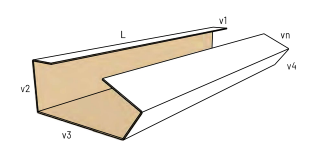
V1 W



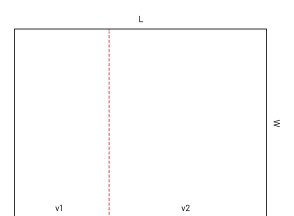
0119

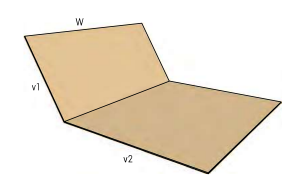
NEW

V1 V2 V3 V4 Vn



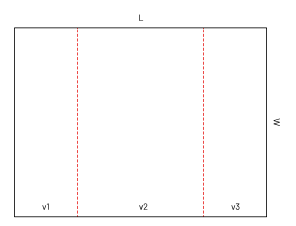
NEW

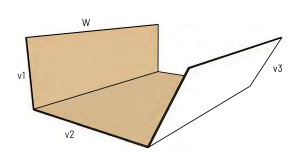




0122

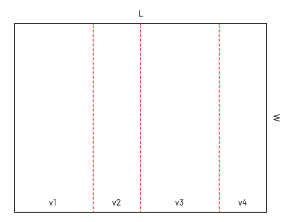
NEW

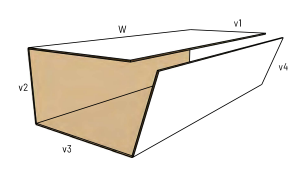




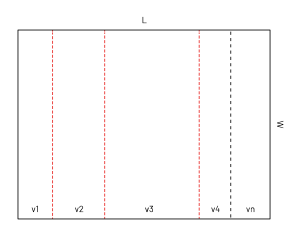
0123

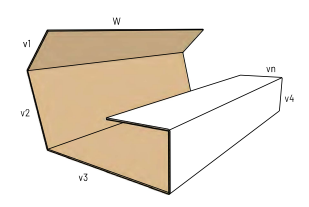
NEW





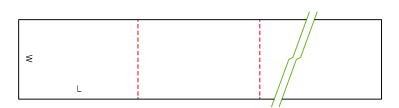
NEW





0130

NEW

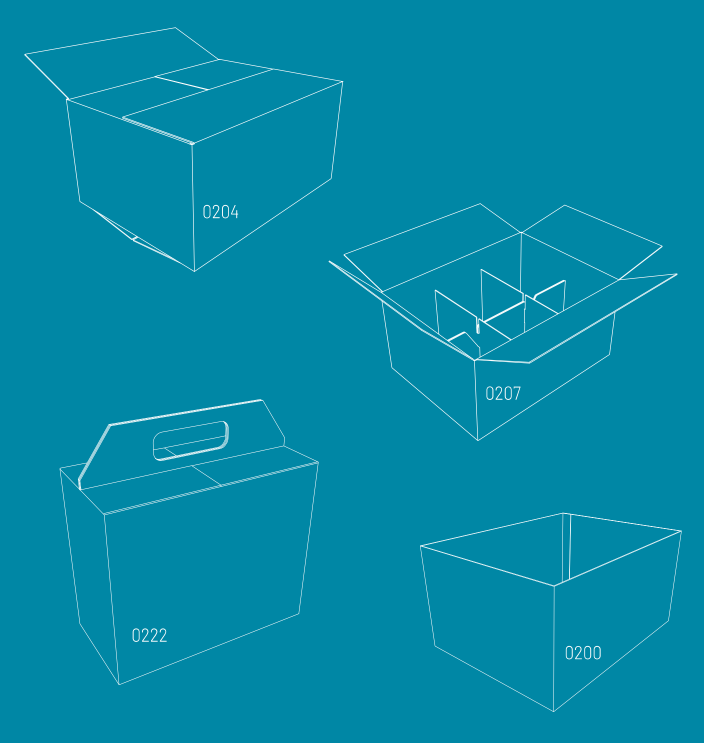




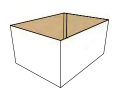
SLOTTED BOXES

Slotted boxes consist of basically one piece with a glued, stitched or taped manufacturers joint and top and bottom flaps.

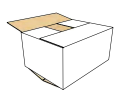
They are shipped flat, ready to use and require closing using the flaps provided.



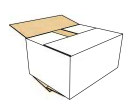
0200 M/A



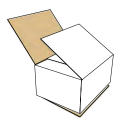
0201 M/A



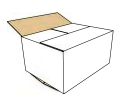
0202 M/A



0203 M/A



0204 M/A



0205 M/A



0206 M/A

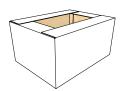




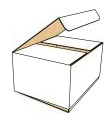
0208 M



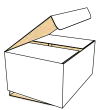
0209 M/A



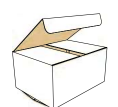
0210 M



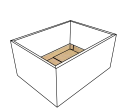
0211 M



0212 M/A



0214_M



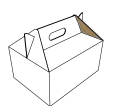
0215 м



0216 м



0217_M



0218 м



0219 м

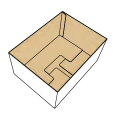


0220 _M



0221_M



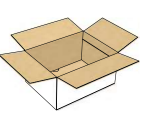


0222 M

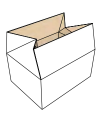
NEW



0225_M



0226 M



0227 M



0228 M/A



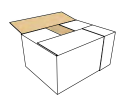
0229_M



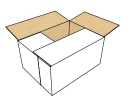
0229.1_M



0230 M/A



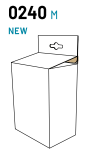
0231 M/A

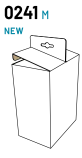








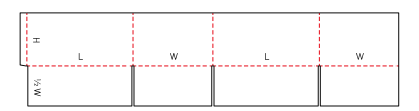


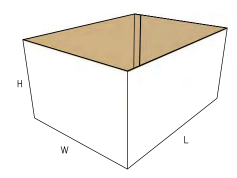


0242 M

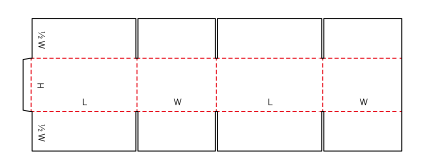


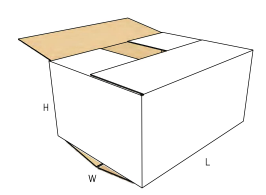
© 2022, 12th Edition - All rights reserved.



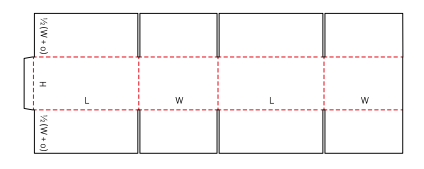


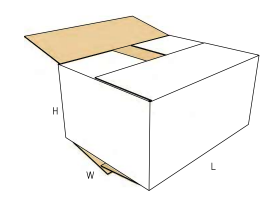
0201 M/A

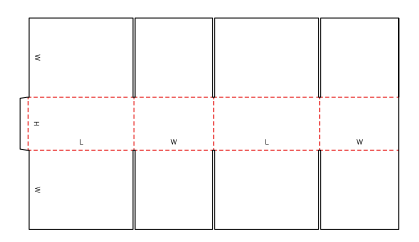


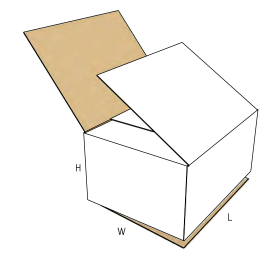


0202 M/A

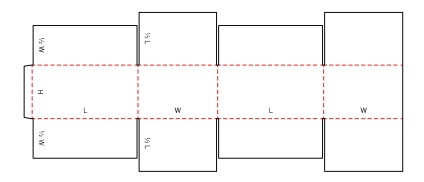


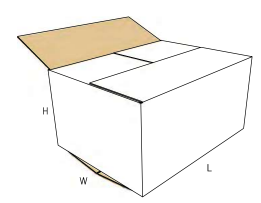




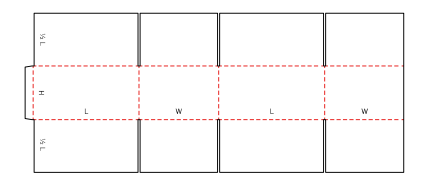


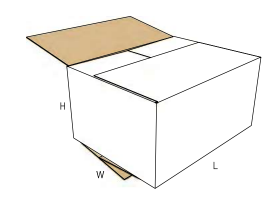
0204 M/A

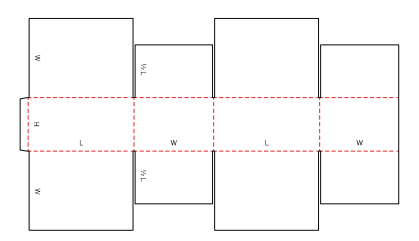


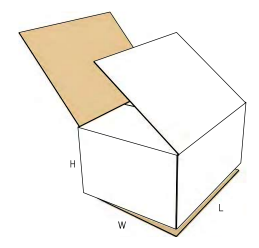


0205 M/A

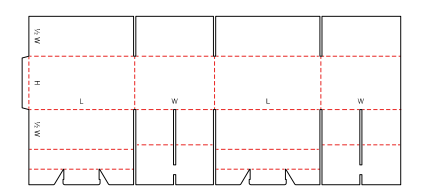


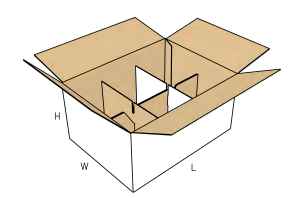




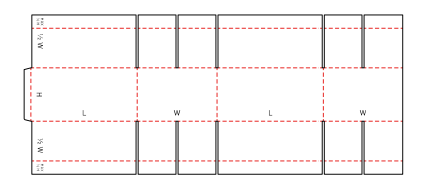


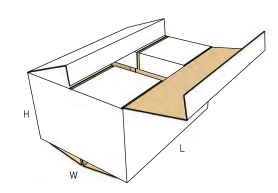
0207 M

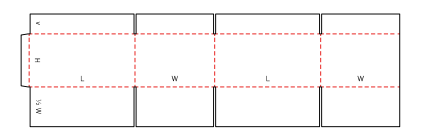


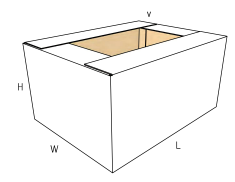


0208 M

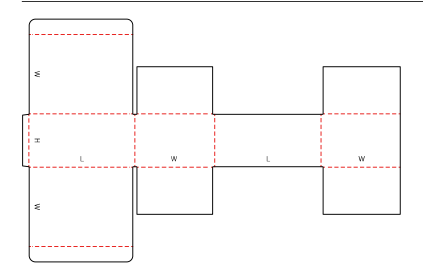


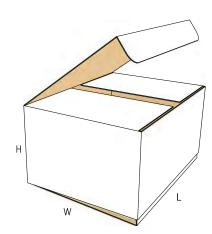


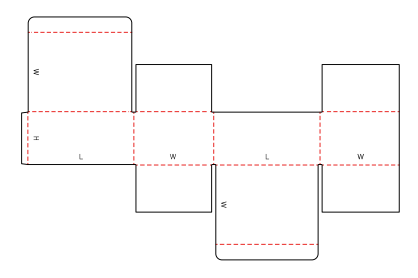


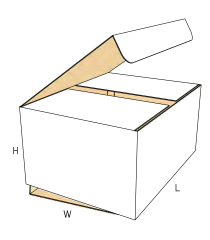


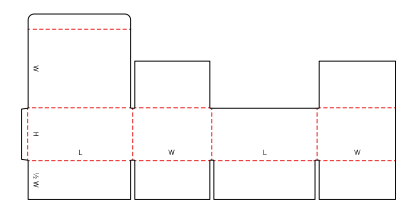
0210 м

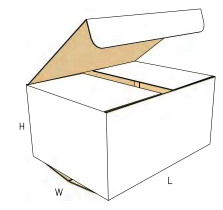




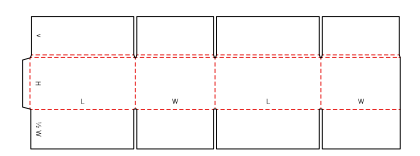


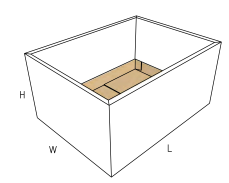


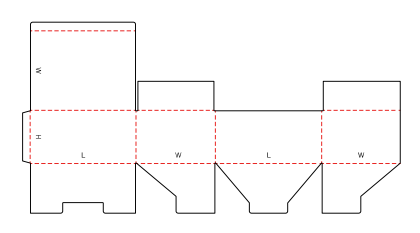


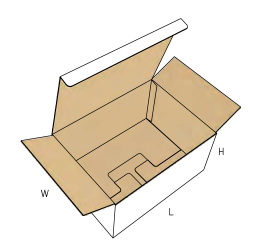


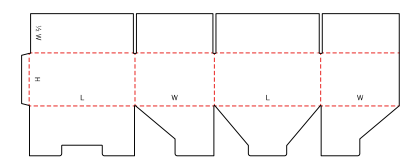
0214 м

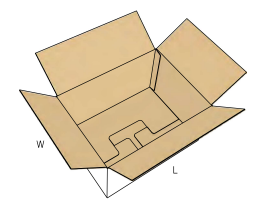




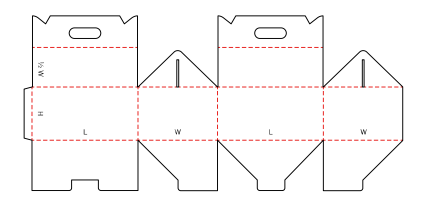


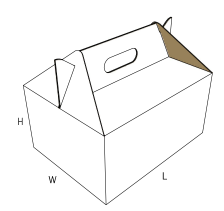


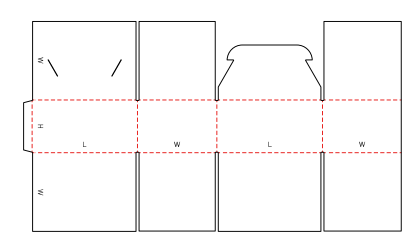


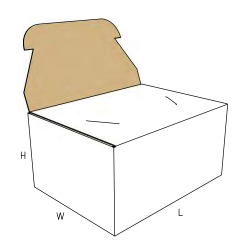


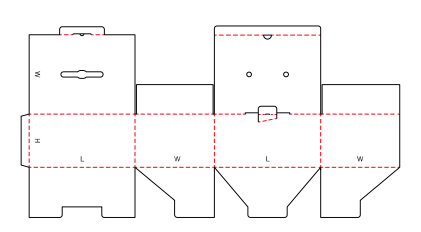
0217 м

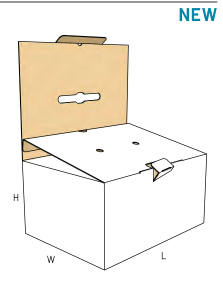




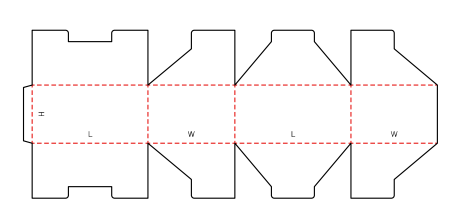


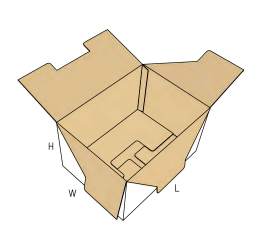






0220 M

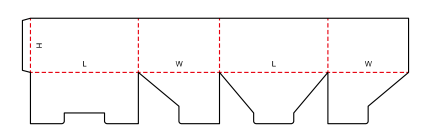


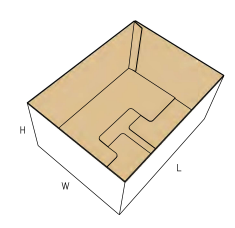


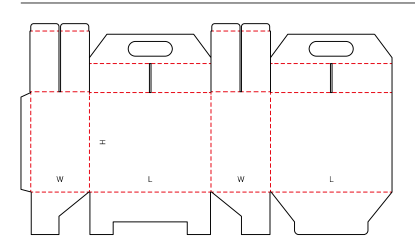
0221 м

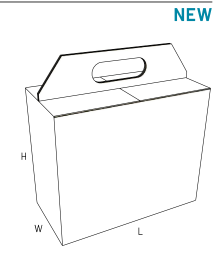
NEW

NEW

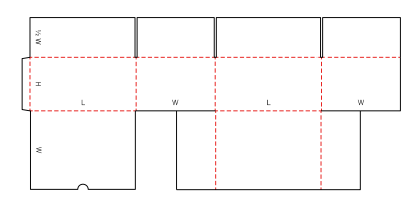


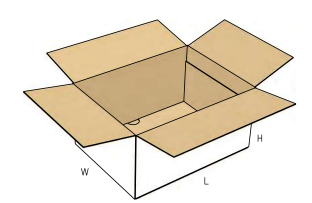


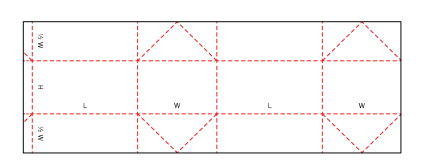


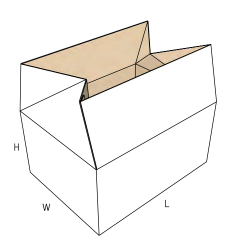


0225 м

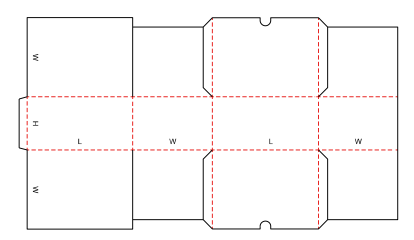


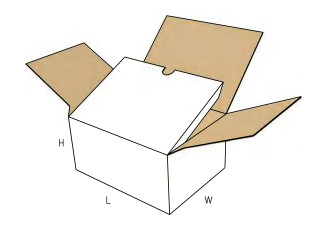




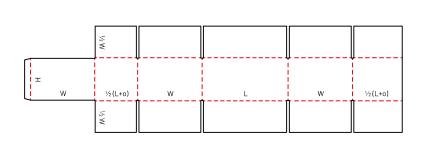


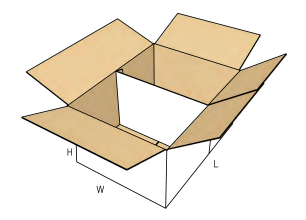
0227 M



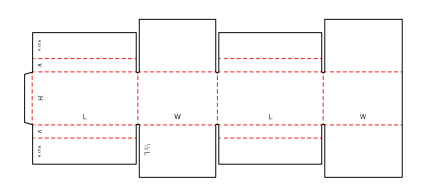


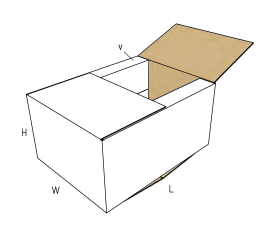
0228 M/A





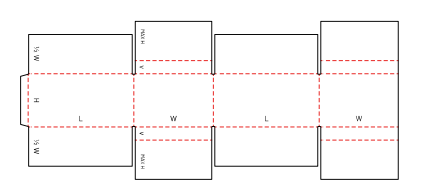
0229 _M

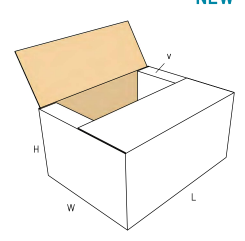




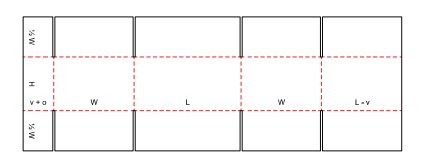
0229.1 м

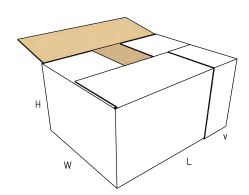
NEW



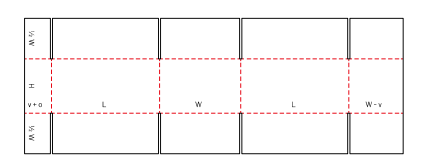


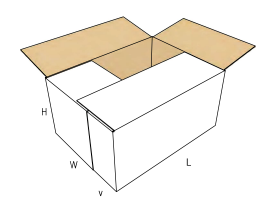
0230 M/A



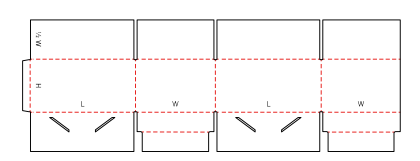


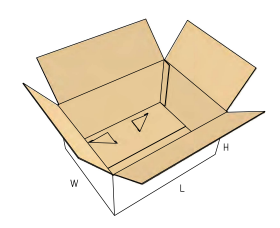
0231 M/A





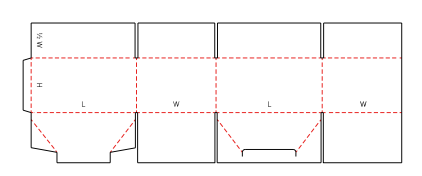
NEW

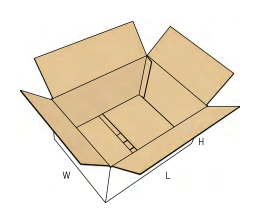




0233 м

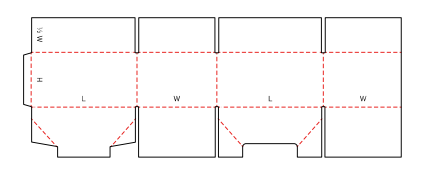
NEW

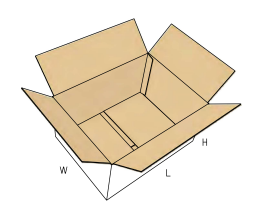




0233.1 м

NEW

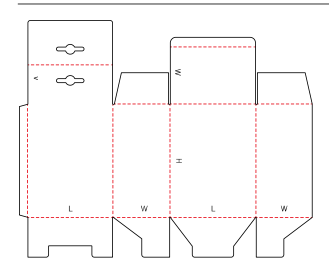


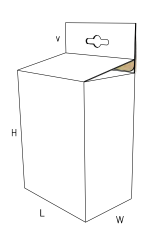


NEW

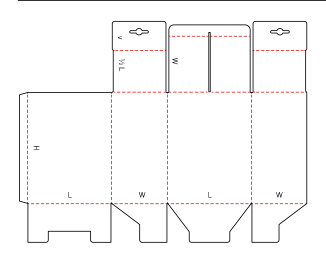
NEW

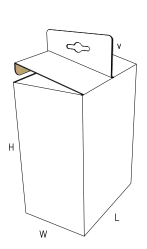
0240 M



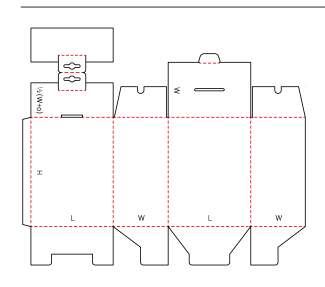


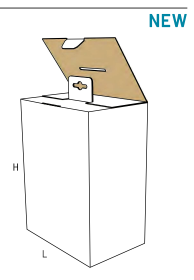
0241 м





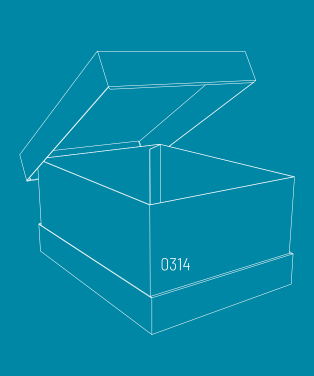
0242 M

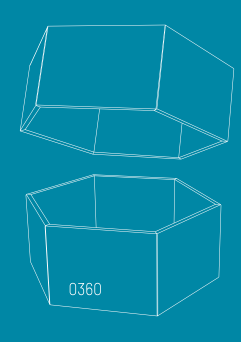


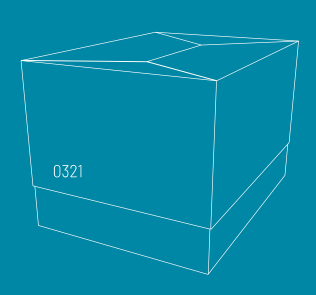


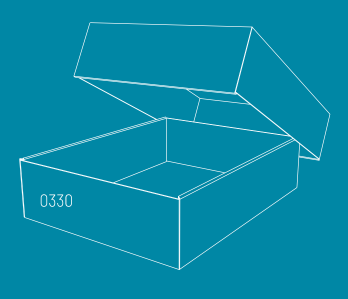
TELESCOPIC BOXES

Telescopic boxes usually consist of more than one piece (e.g. top and bottom) and they fit over each other.









0300 M/A



0301 M/A



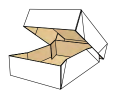
0302 M



0303 м



0304 M



0306 M/A



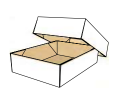
0307 м



0308 м



0309 м



0310 M/A



0312 M/A



0313 M/A



0314 м



0319 _{M/A} NEW



0320 M/A



0321 м



0322 м



0323 м



0325 M/A



0330 M/A



0331 M/A



0350_A



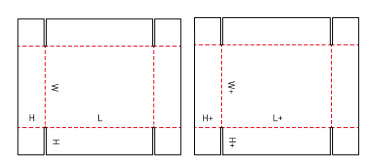
0351 M/A

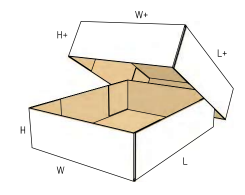


0352 M/A

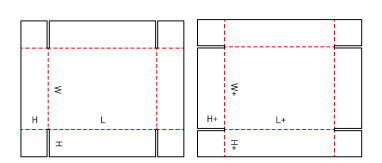


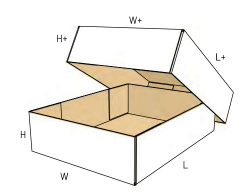


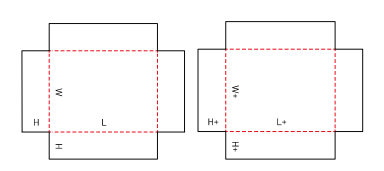


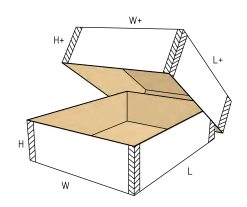


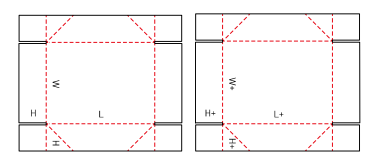
0301 M/A

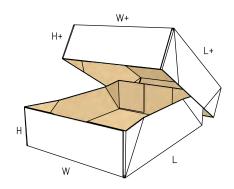




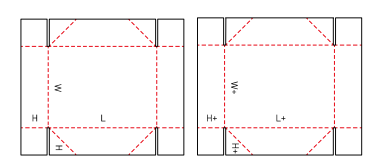


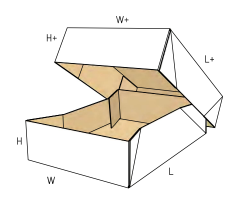




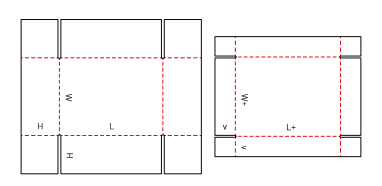


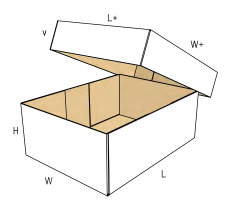
0304 M

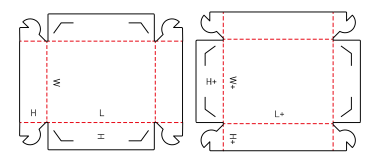


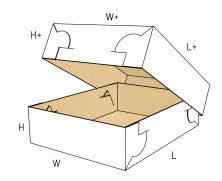


0306 M/A

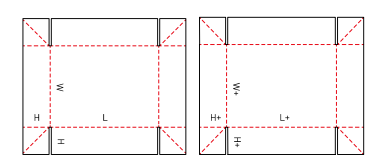


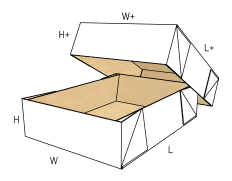


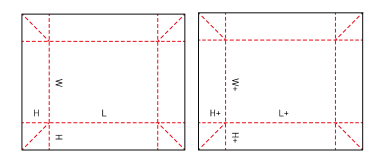


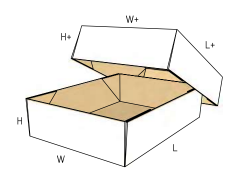


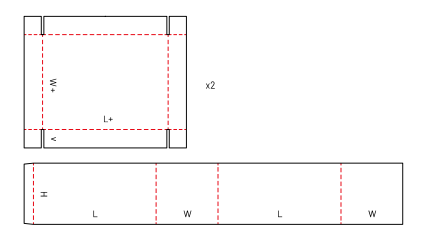
0308 M

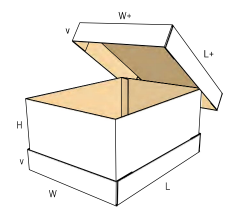




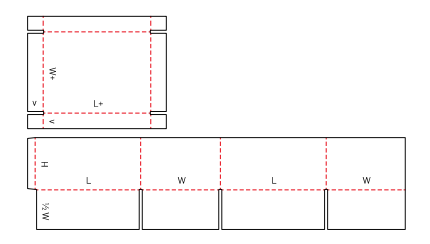


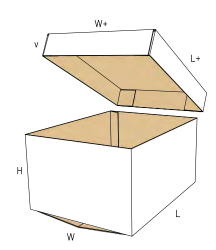




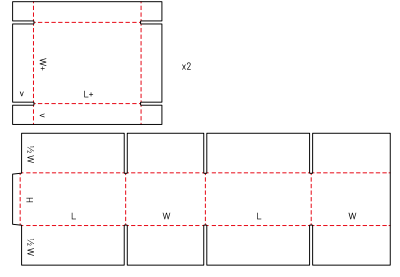


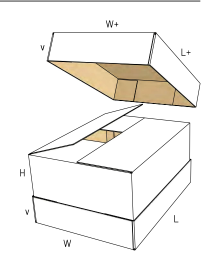
0312 M/A

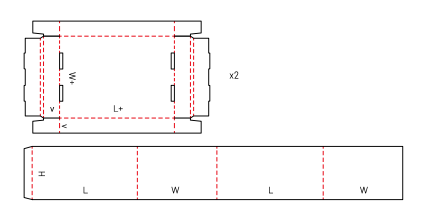


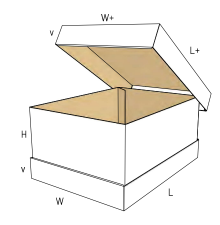


0313 _{M/A}



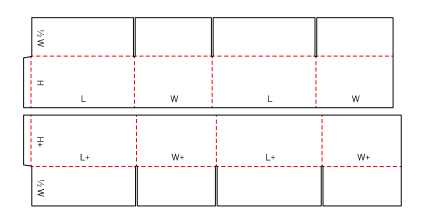


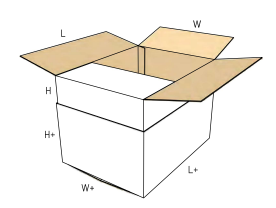




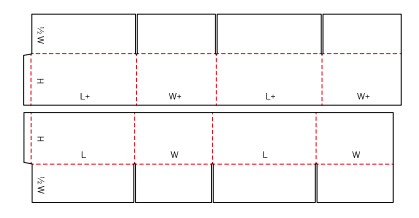
0319 _{M/A}

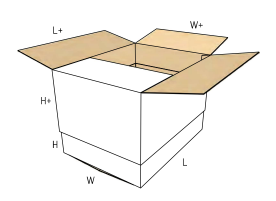
NEW



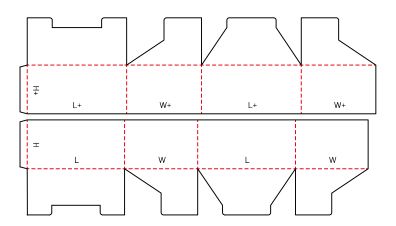


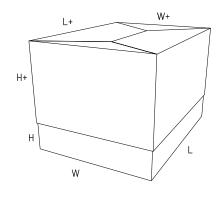
0320 M/A



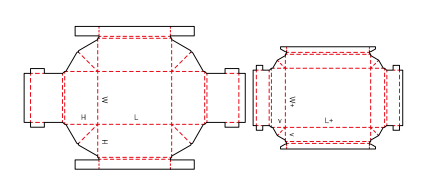


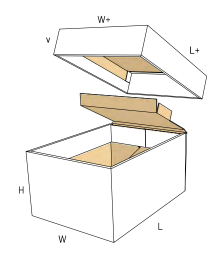
$0321\,\mathrm{M}$



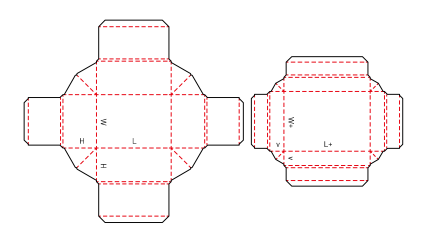


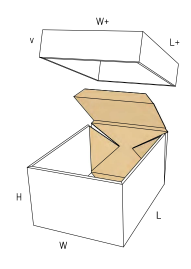
$0322 \, \mathrm{M}$



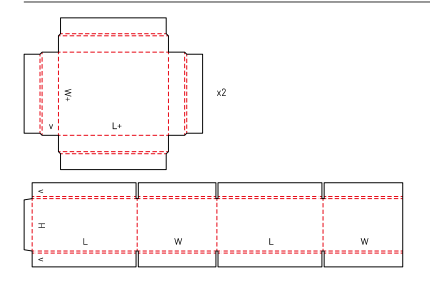


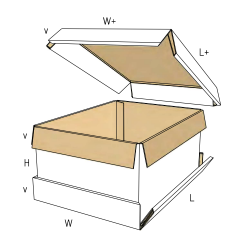
0323 м



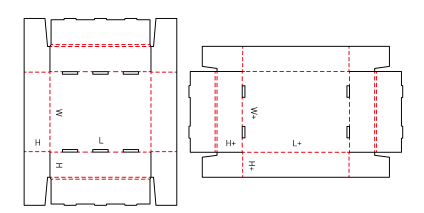


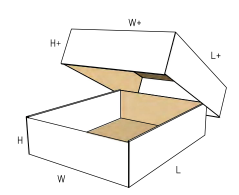
0325 M/A

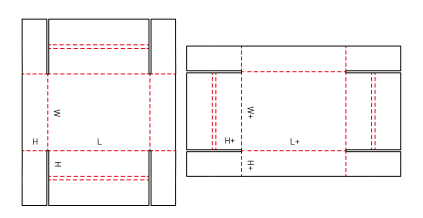


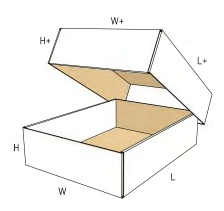


0330 M/A

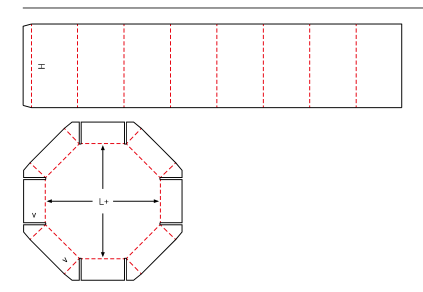


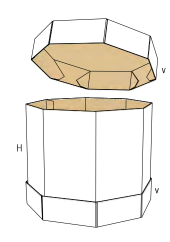




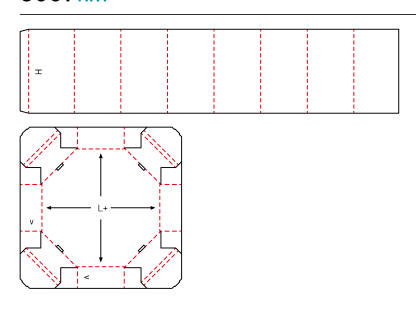


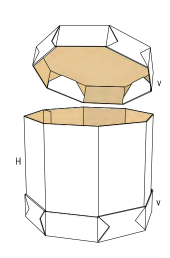
0350 A

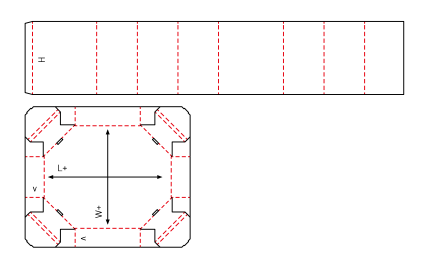


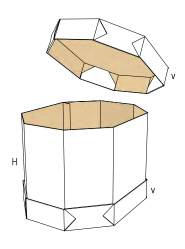


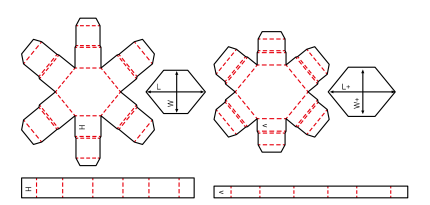
0351 _{M/A}

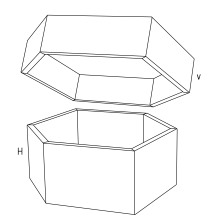






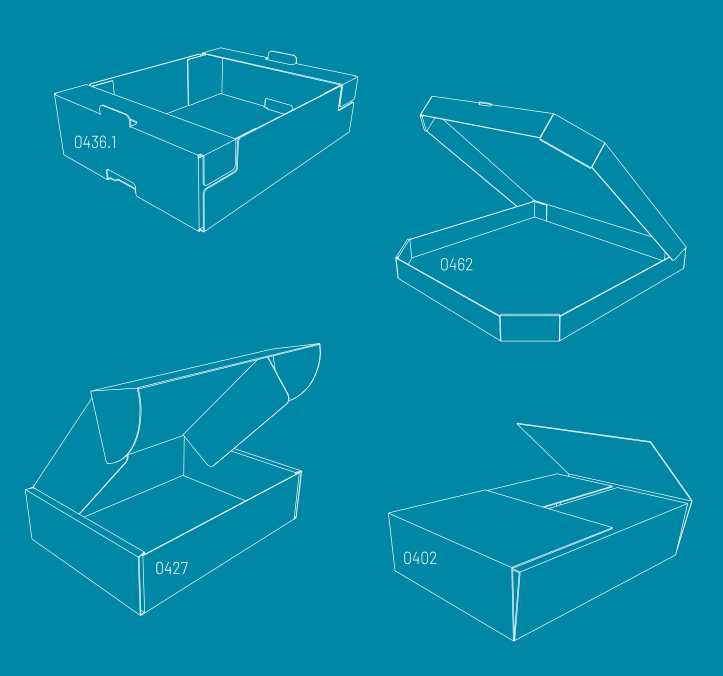






FOLDER BOXES AND TRAYS

Folder boxes and trays are usually made from one piece of board. The bottom of the box is hinged to form two or all side walls and the cover. Locking tabs, handles, display panels, etc. can be incorporated in some designs.

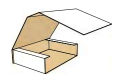


0401_M

0402 M

0403 M

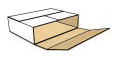
0404 M











0405 M

0406 A

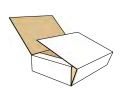
0407_M NEW

0409 M/A

0410 M/A











0411 M/A

0412 M

0413 M/A

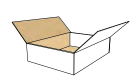
0414 M NEW

0415 M/A











0416 _M

0418 _M NEW

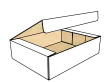
0420 M/A

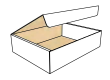
0421 M/A

0422 M/A











0423 M/A

0424 M/A

0425 M/A

0425.1 M/A NEW

0426 M











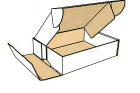
0427_M

0427.1_M

0429_M

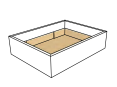
0430 M/A











0431 M

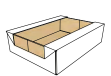
0432 м



0433 м



0434_A



0435 M/A



0435.1 M/A



0436 M



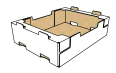
0436.1_A

NEW



0436.2_A

NEW



0437_M



0438_A NEW



0439 м NEW



0440_A



0441_A



0442_M



0443 м



0444_M



0445_M



0446 A



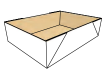
0447_M



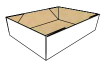
0448_M



0449_M



0449.1_M



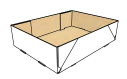
0450 M



0451_M



0451.1 м NEW



0452_A



0453 A



0454_M



0455_M

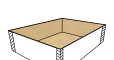


0456 м

0457_M



0458 M



0459_A



0459.1_A NEW



0460 A

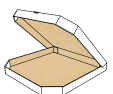


0461 M/A

NEW



0462 м



0463 м

NEW



0464 M

NEW



0465 M



0466 M

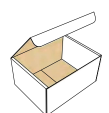
NEW



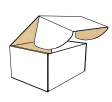
0469_M



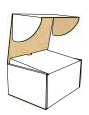
0470 M



0471_M



0472 _M

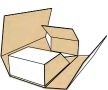


0473 M



0474 M

NEW



0475 M

NEW



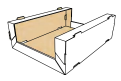
0476 M

NEW

0480 A



0481 M



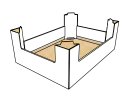
0482 M

NEW



0483_A

NEW

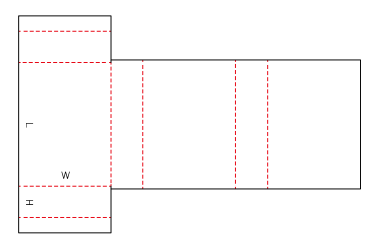


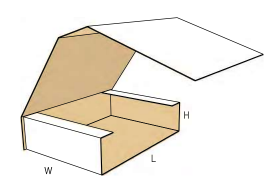
0484_M



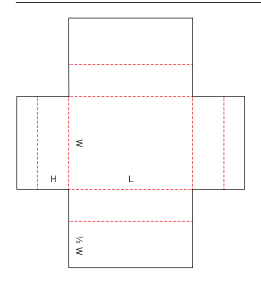
0485 м

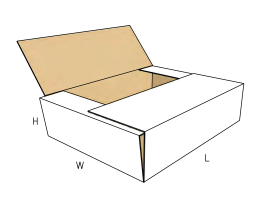




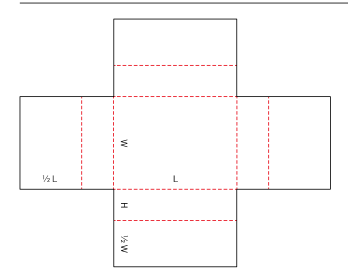


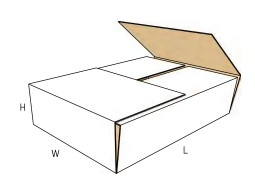
0401 м

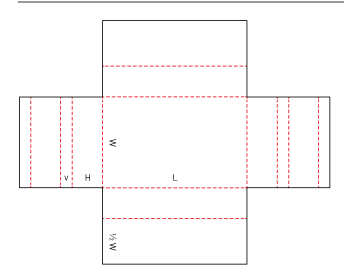


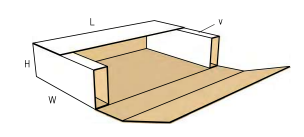


0402 M

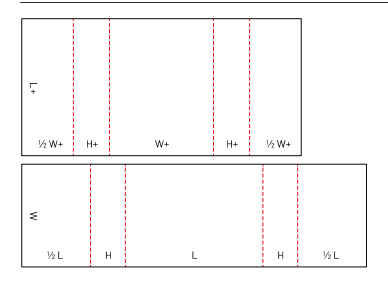


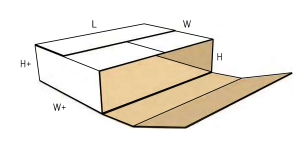




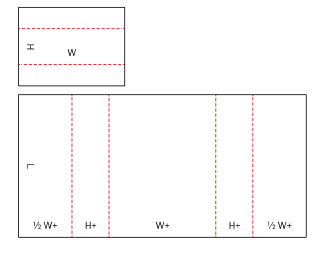


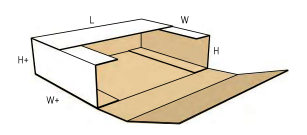
0404 M





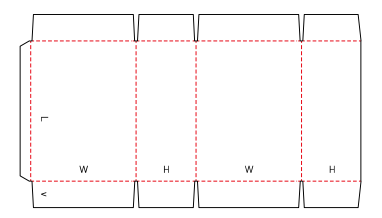
0405 M

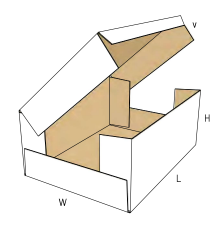




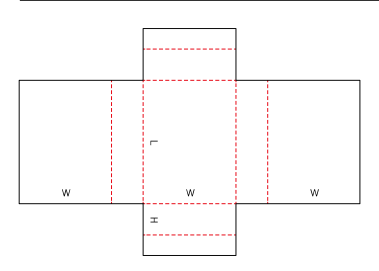
NEW

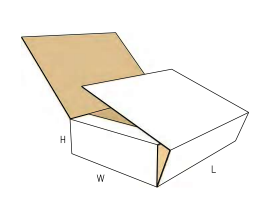
0406 A

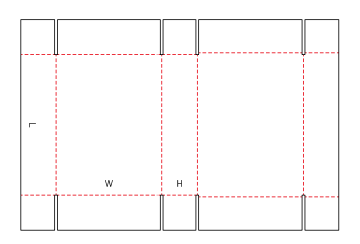


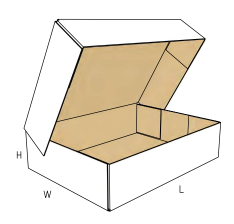


0407 _M

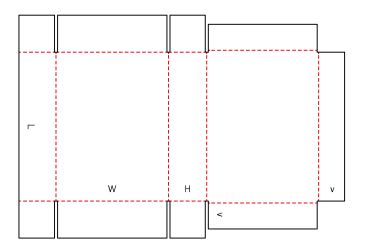


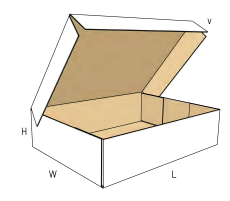




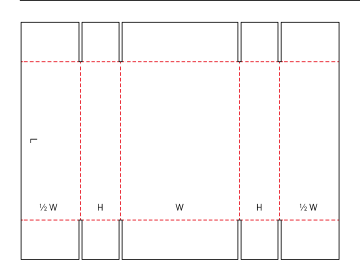


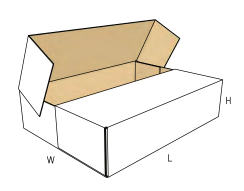
0410 M/A



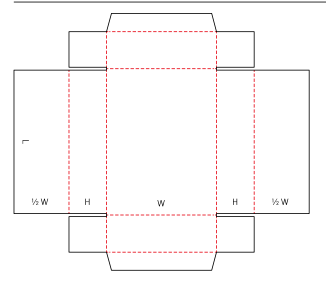


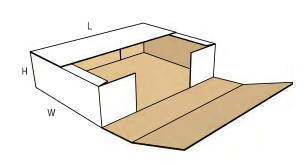
0411 _{M/A}





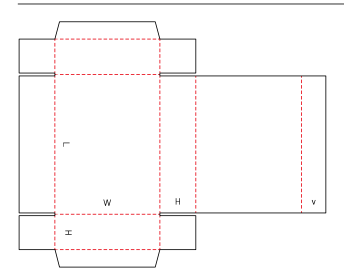
0412 м

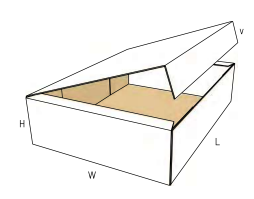




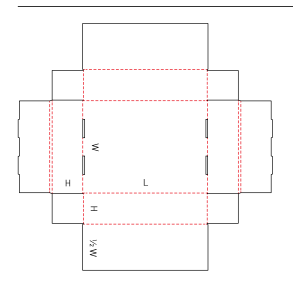
NEW

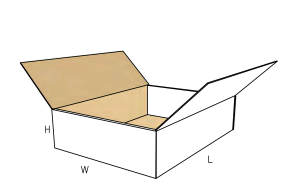
0413 _{M/A}

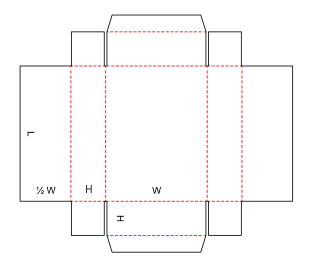


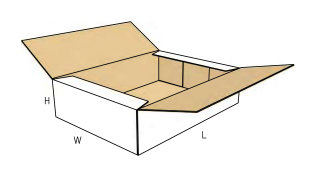


0414 м



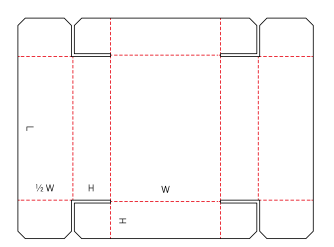


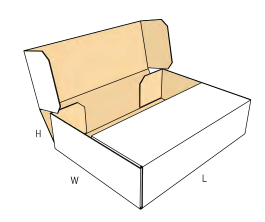




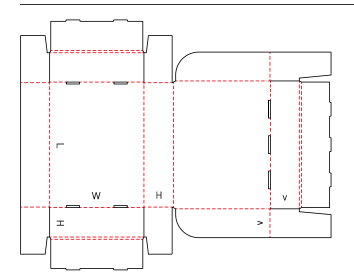
NEW

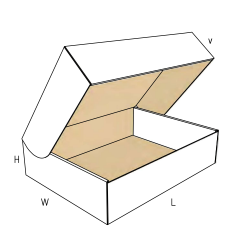
0416 M

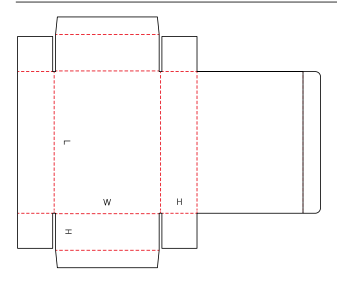


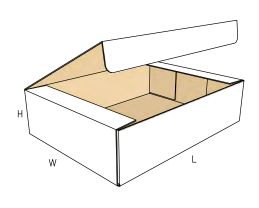


0418 _M

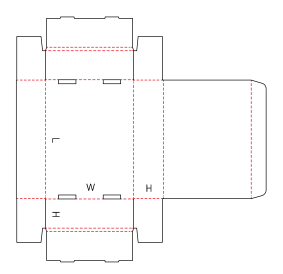


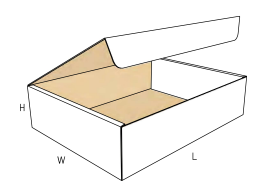




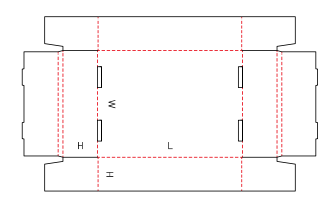


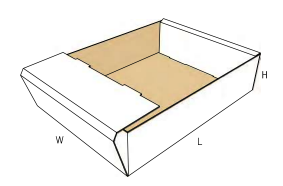
0421 M/A

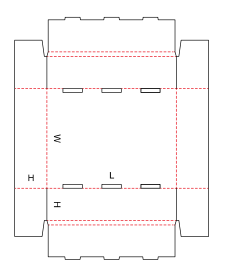


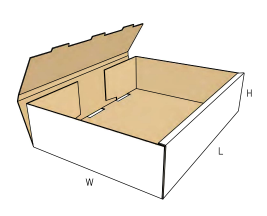


0422 M/A

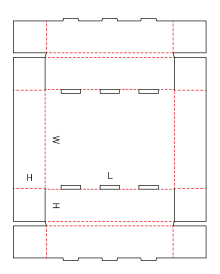


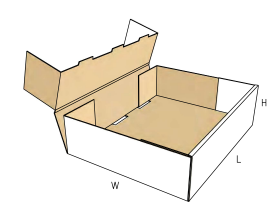




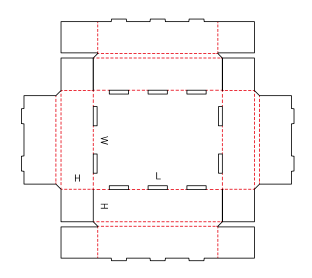


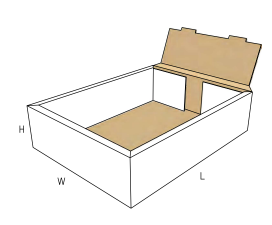
0424 M/A



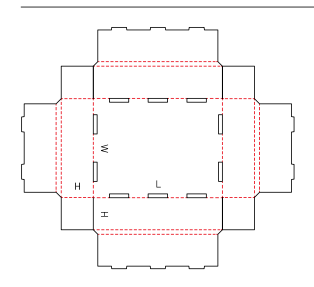


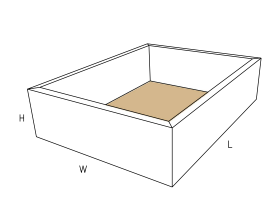
0425 M/A



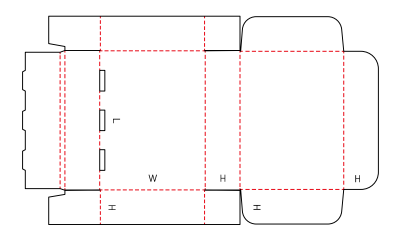


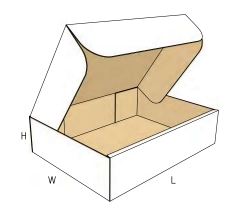
0425.1 M/A



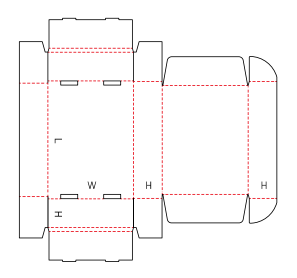


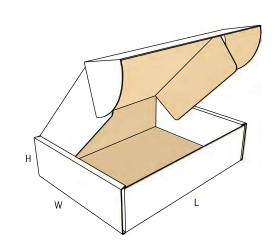
0426 м



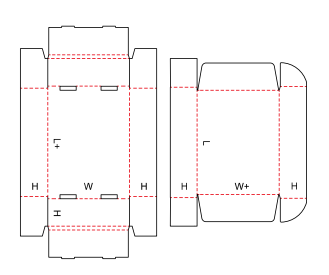


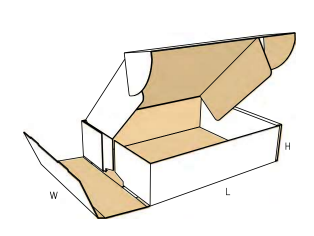
0427 M

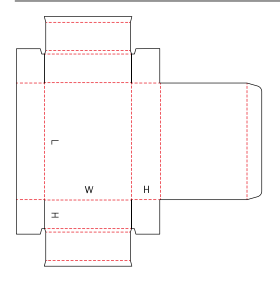


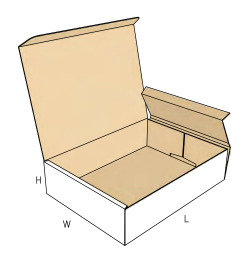


0427.1_M

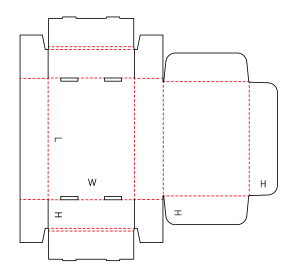


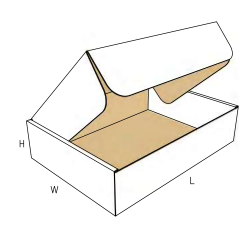


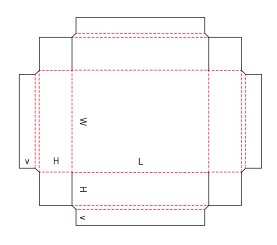


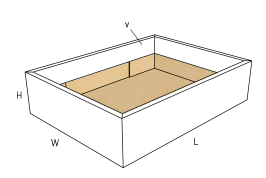


0429 M

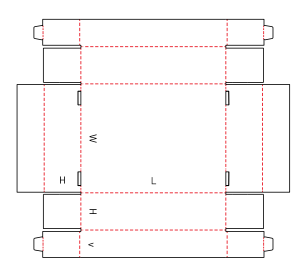


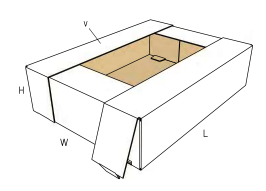




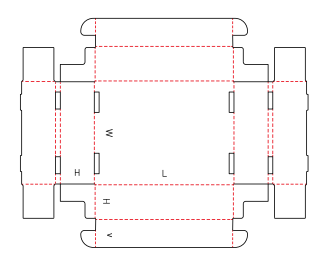


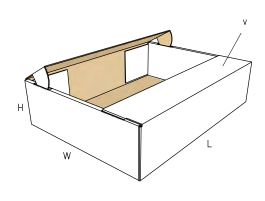
0431 м



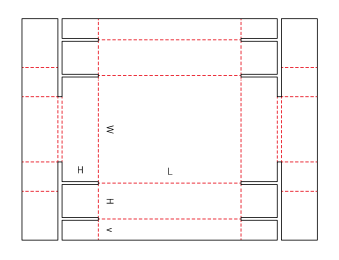


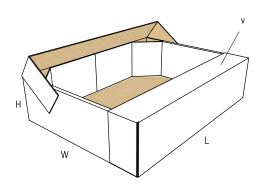
0432 M



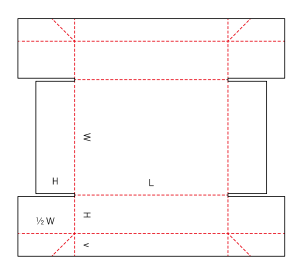


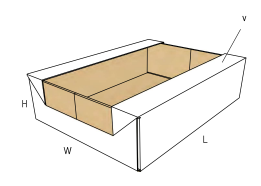
0433 м



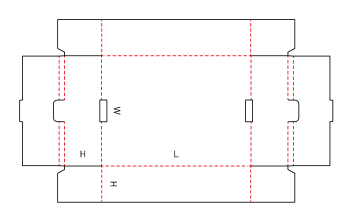


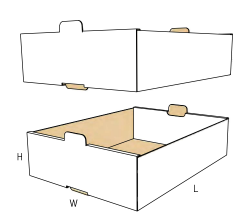
0434 A



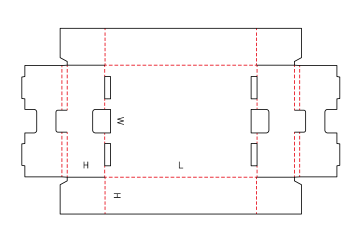


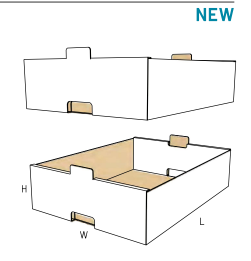
0435 M/A

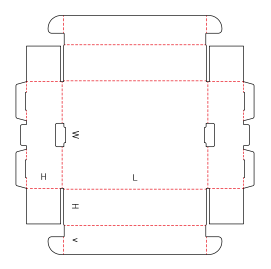


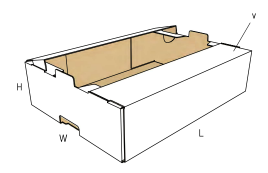


0435.1 M/A





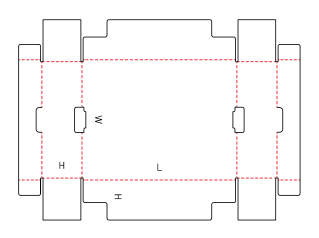




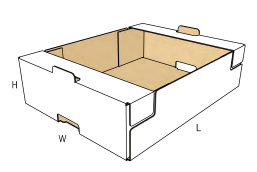


Tabs and slots should conform with the FEFCO Common Footprint Quality (CFQ) Standard. The CFQ requirements and the stamp can be downloaded from FEFC0 website.

0436.1_A



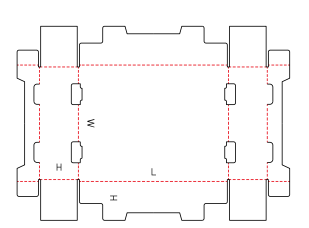
NEW

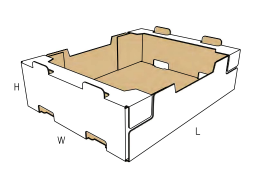




Tabs and slots should conform with the FEFCO Common Footprint Quality (CFQ) Standard. The CFQ requirements and the stamp can be downloaded from FEFCO website.

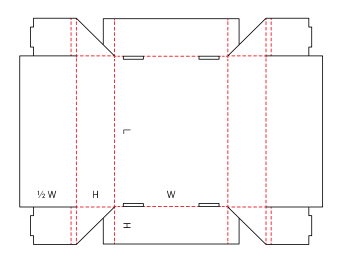
0436.2 A

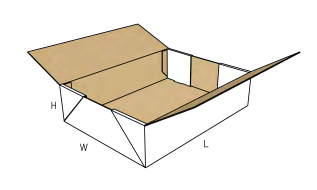




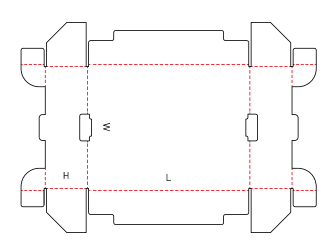
NEW

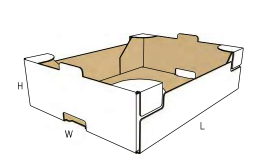
0437 M



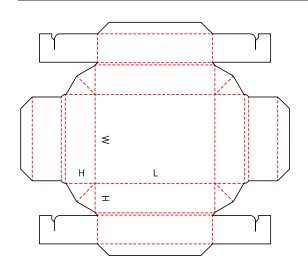


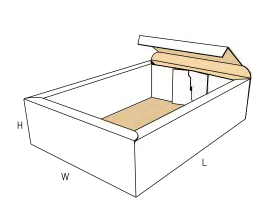
0438 A



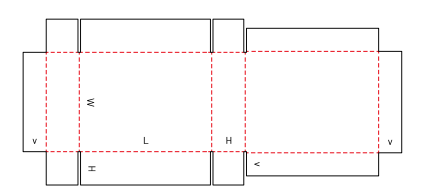


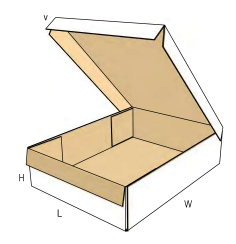
0439 м



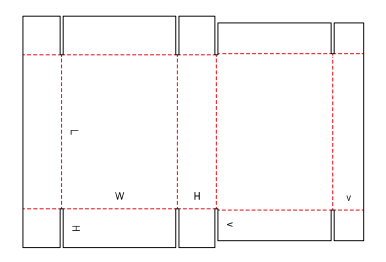


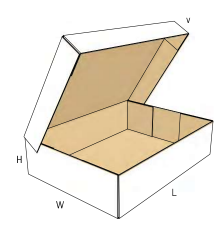
0440 A



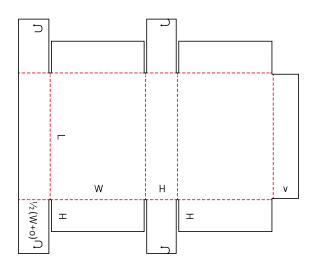


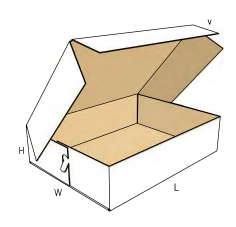
0441 A

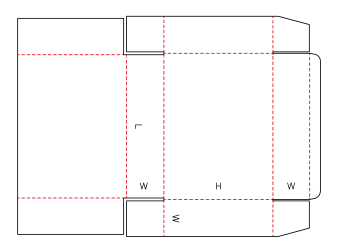


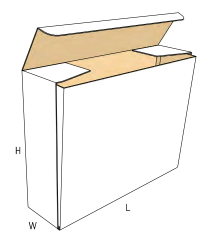


0442 M

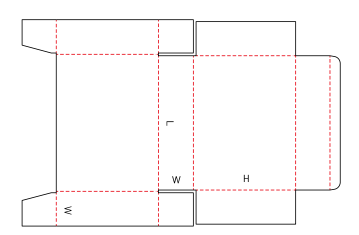


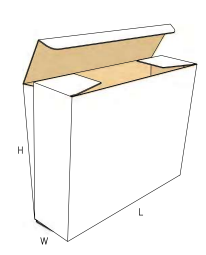




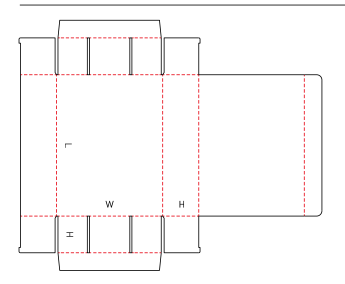


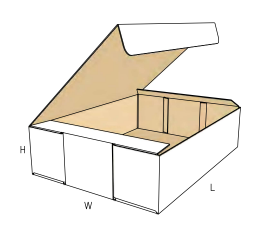
0444 M



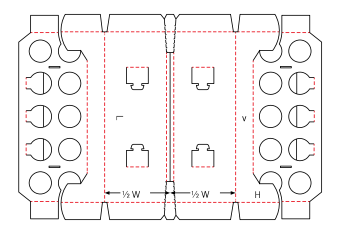


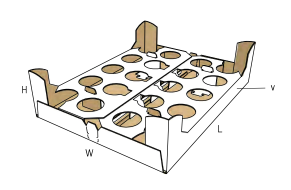
0445 M



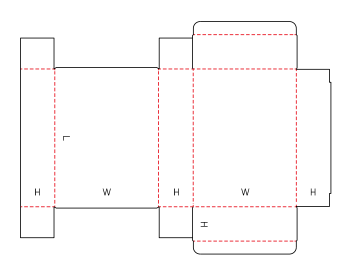


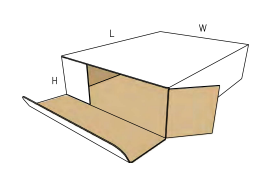
0446 A



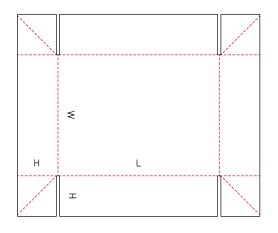


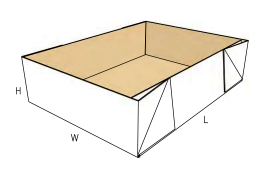
0447 M

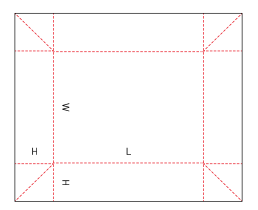


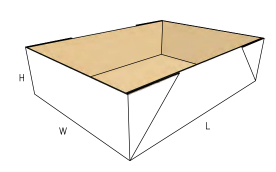


0448_M



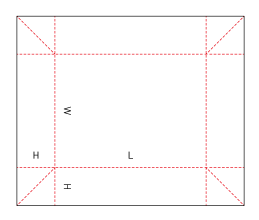


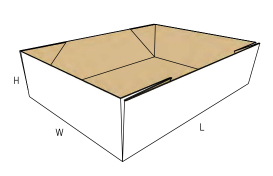




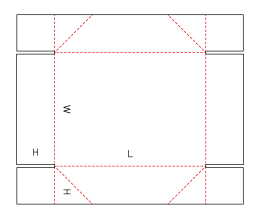
0449.1_M

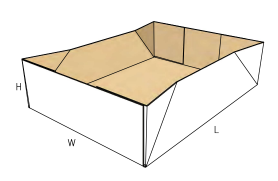




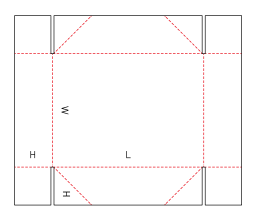


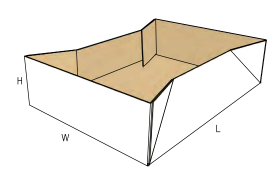
0450 M





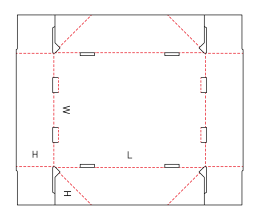
0451 м

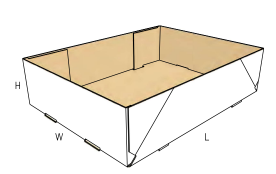




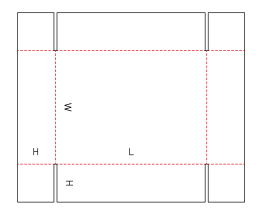
0451.1 м

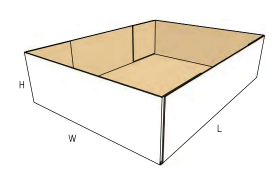




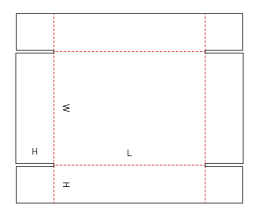


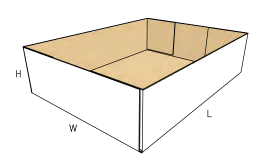
0452 A



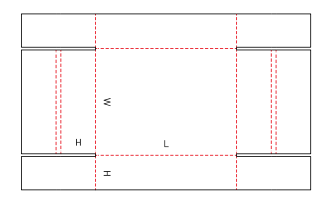


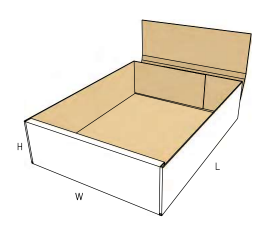
0453 A



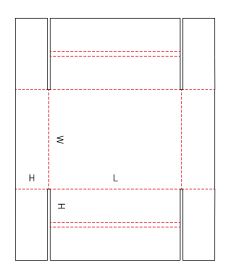


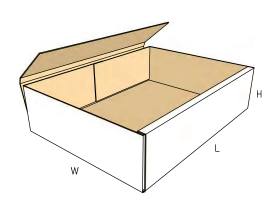
0454 M



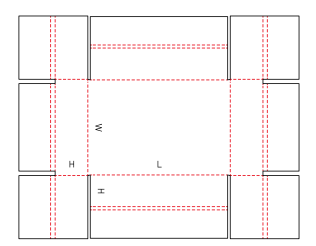


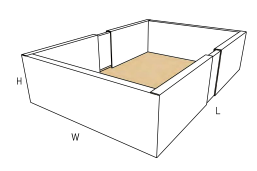
0455 м



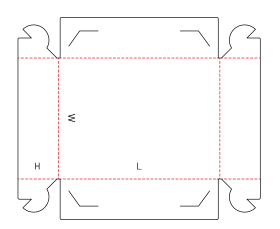


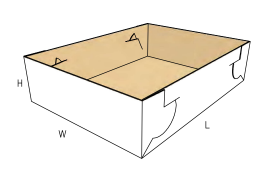
0456 м



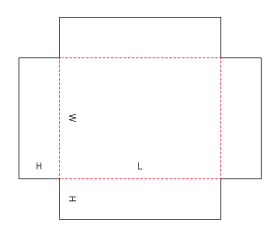


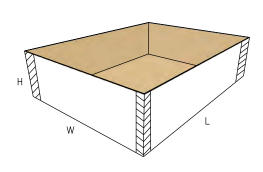
0457 M



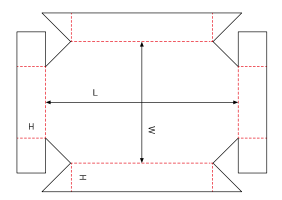


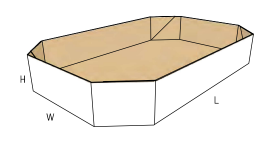
0458 м





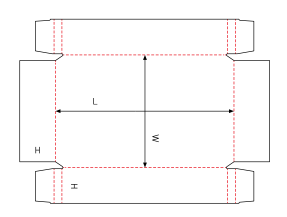
0459 A

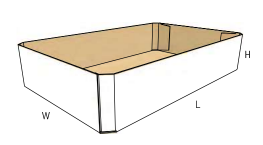




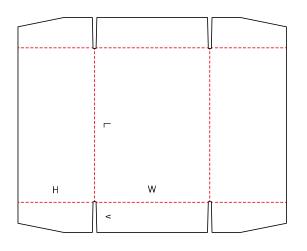
0459.1_A

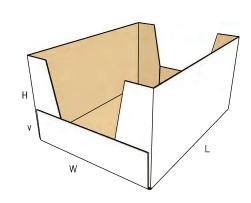
NEW





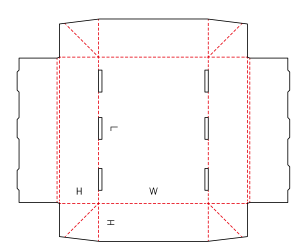
0460 A

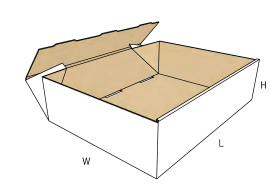




0461 _{M/A}

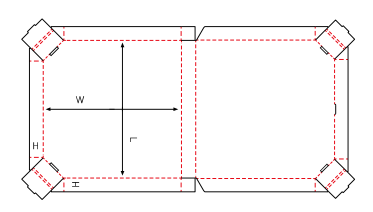


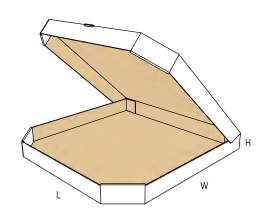




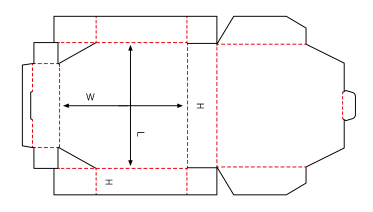
0462 M

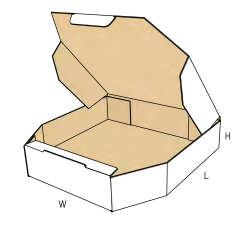
NEW





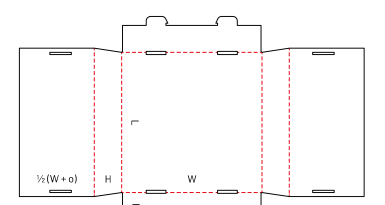
0463 м

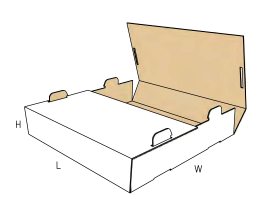




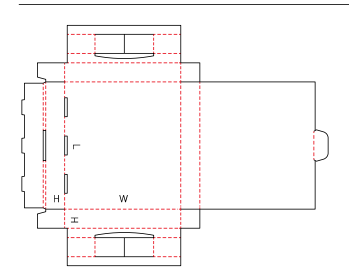
NEW

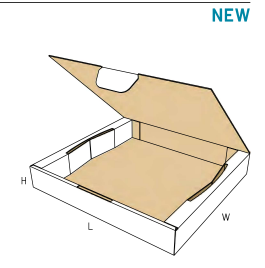
0464 M



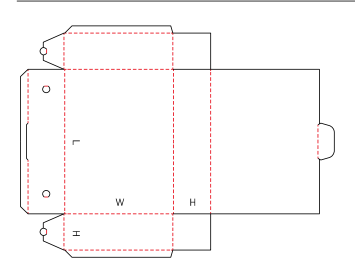


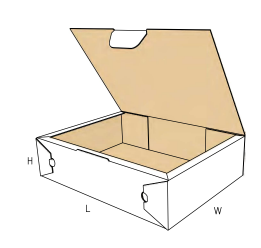
0465 M



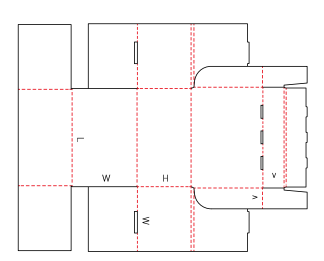


0466 M

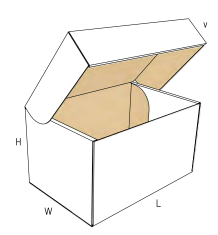




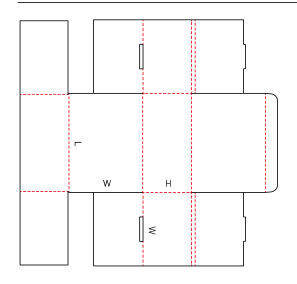
0469 м

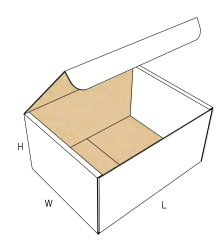




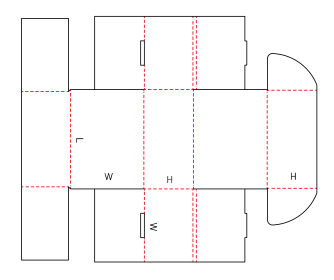


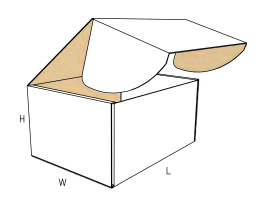
0470 _M

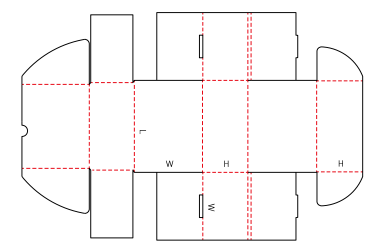


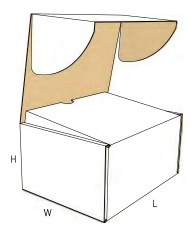


0471_M

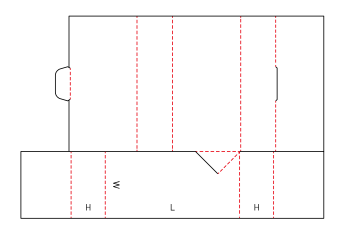


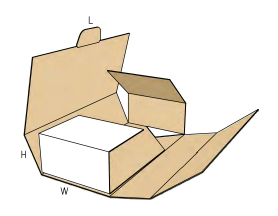




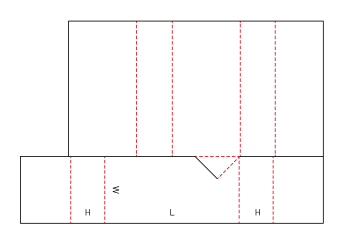


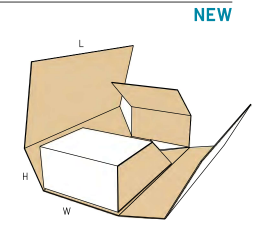
0473 M





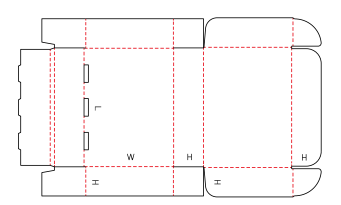
0474 M

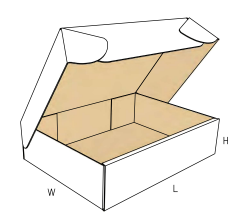




0475 м

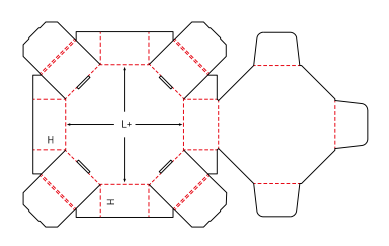
NEW

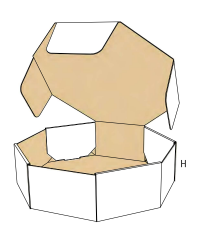




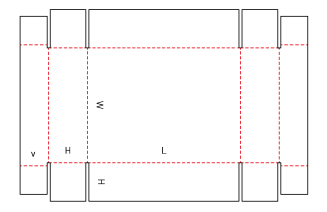
0476 M

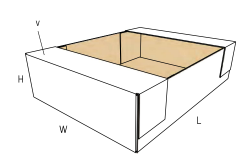
NEW



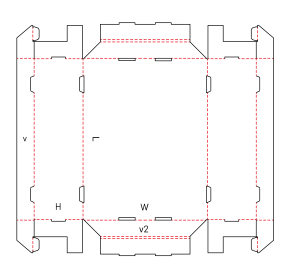


0480 A

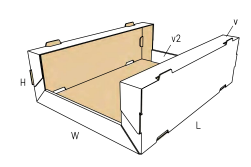




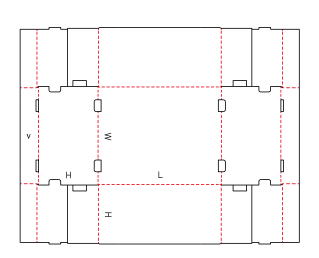
0481 м



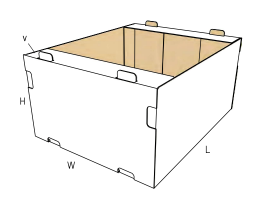




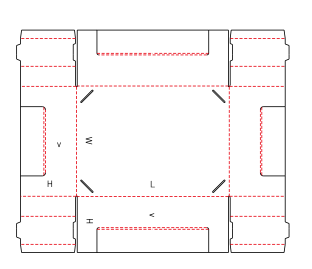
0482 M

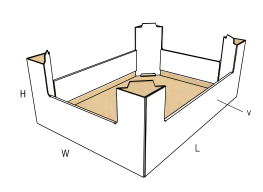


NEW



0483 A

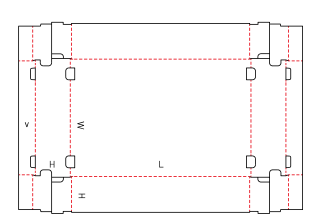


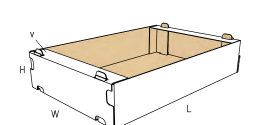


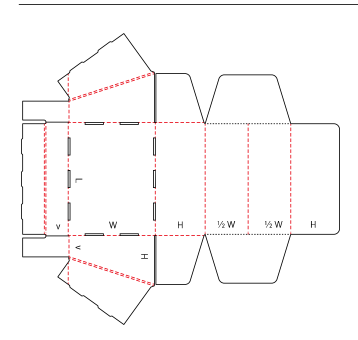
NEW

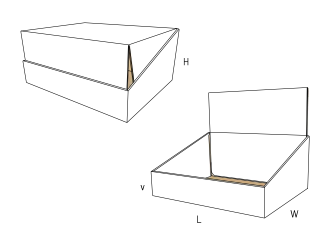
NEW

0484 M





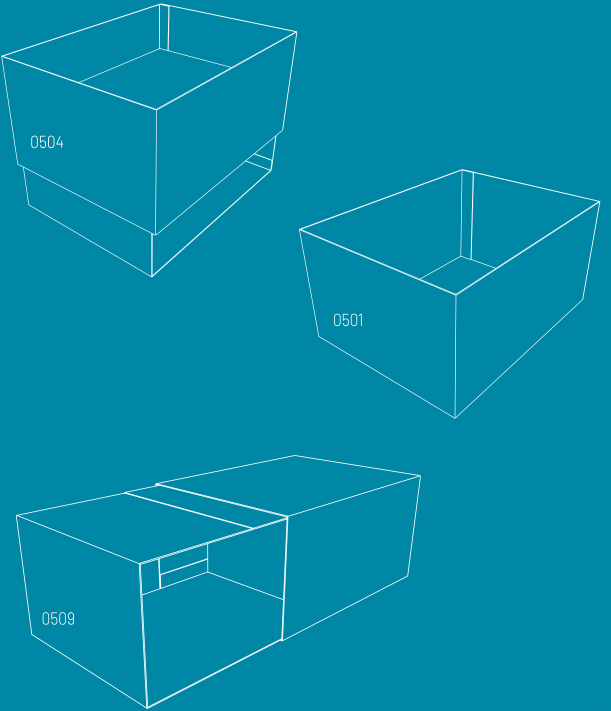




SLIDE BOXES

Slide boxes consist of several pieces of liners and sleeves sliding in different directions into each other.

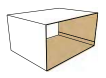
This group also includes outside sleeves for other cases.



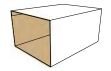
0501_M



0502 м



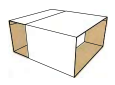
0503 м



0504 M



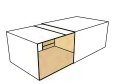
0505 м



0507 _M



0509 _M



0510 м



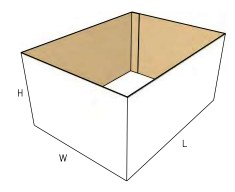
0511 м



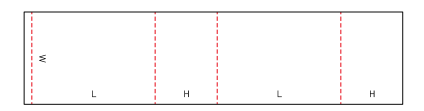


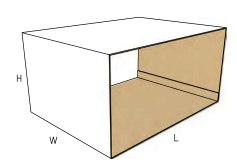
$0501\,\mathrm{M}$

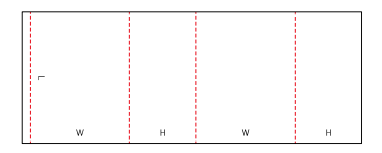


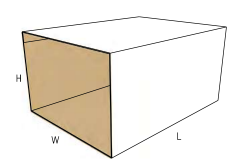


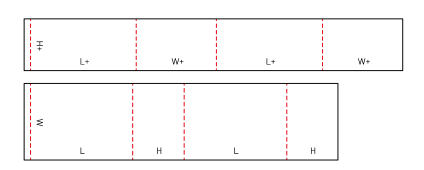
0502 м

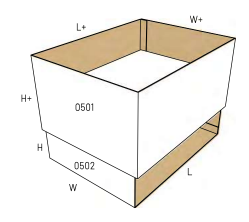




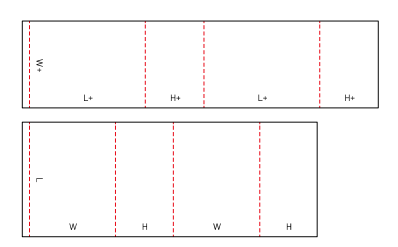


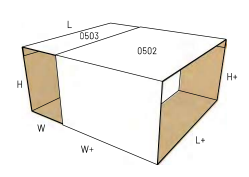


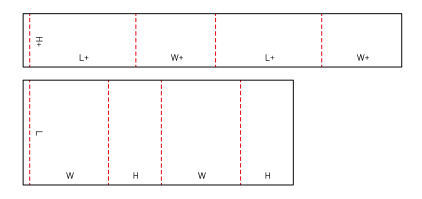


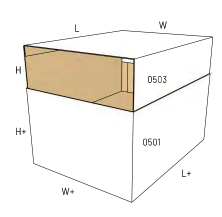


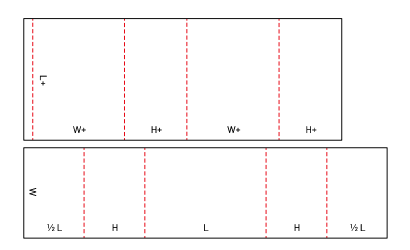
0505 M

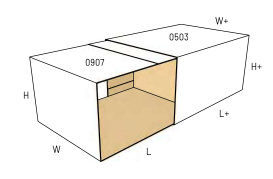




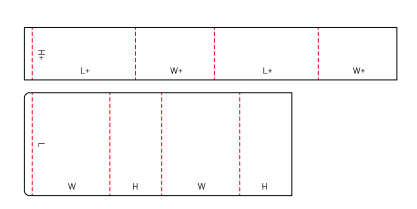


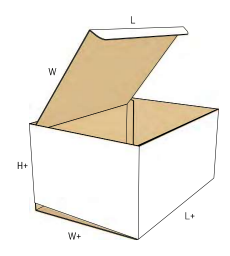


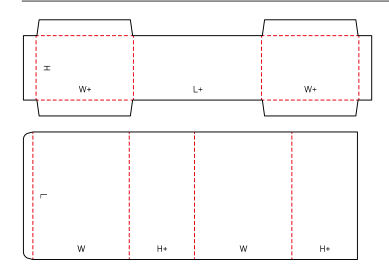


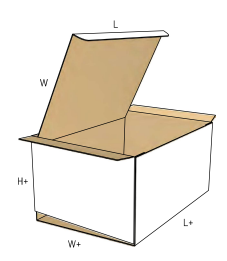


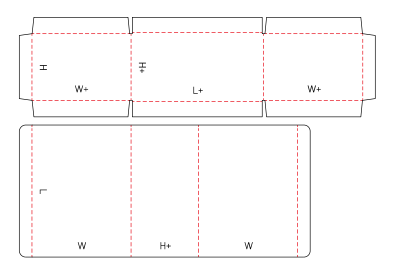
0510 м

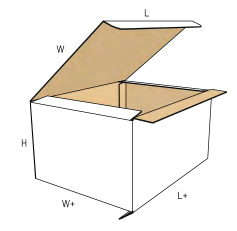






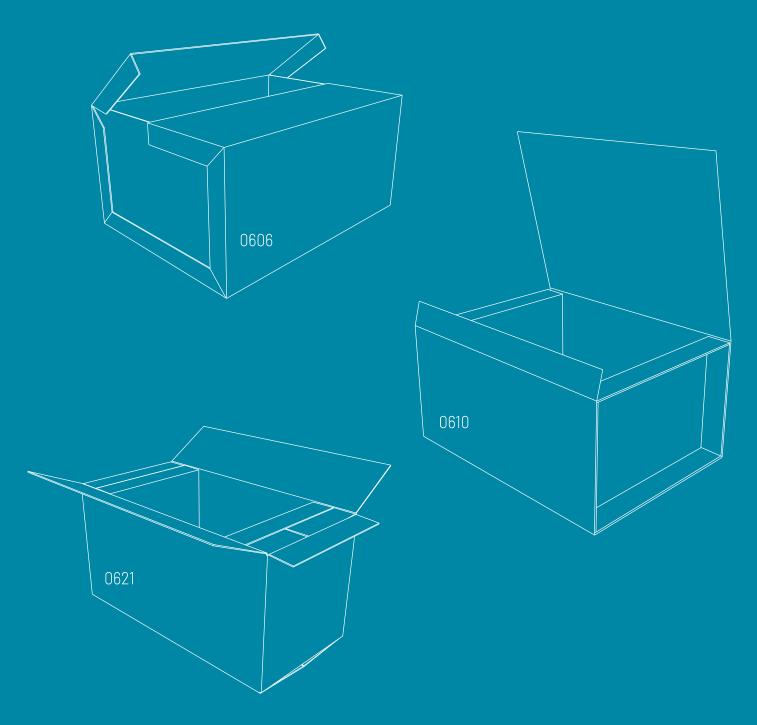






RIGID BOXES

Rigid boxes consist of two separate end pieces and a body that require stitching or a similar operation before they can be used.



0601 A



0602 A



0605 A



0606 A



0607_A



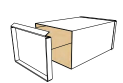
0608 A



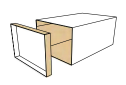
0610 M/A



0615 M/A



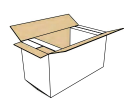
0616 M/A



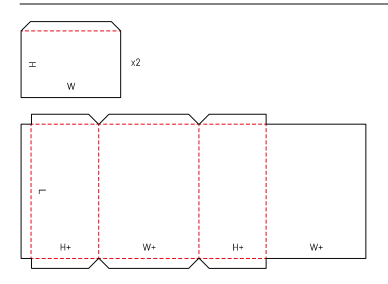
0620 A

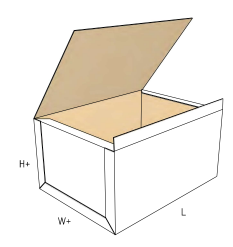


0621 M

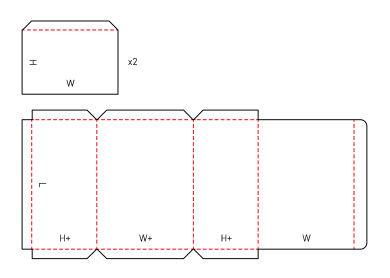


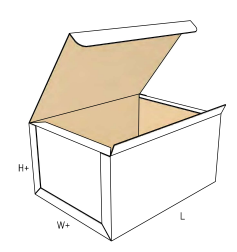
0601 A



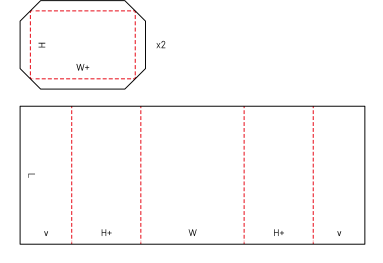


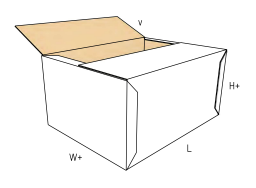
0602 A



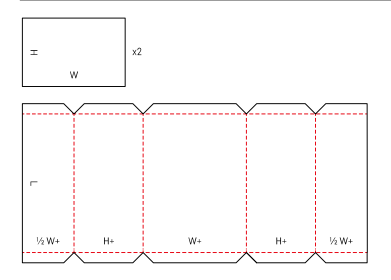


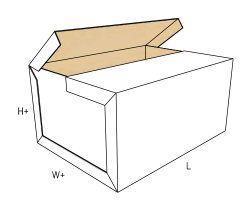
0605 A



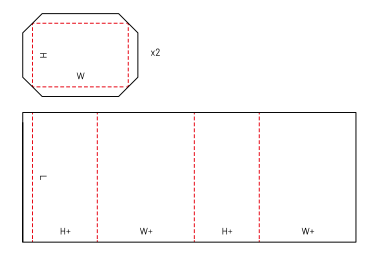


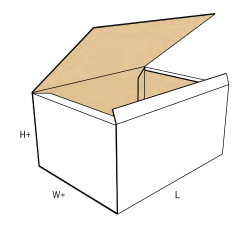
0606 A



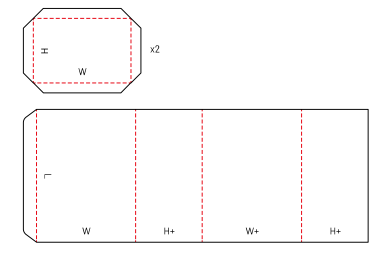


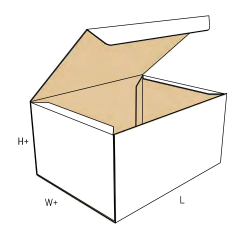
0607 A



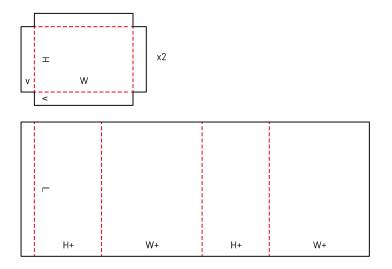


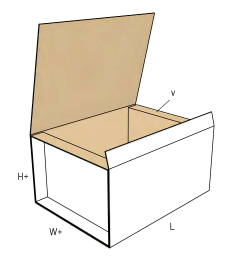
0608 A



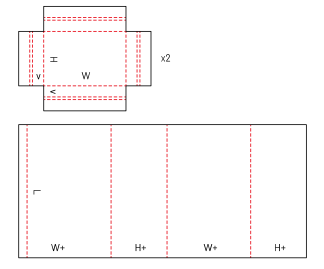


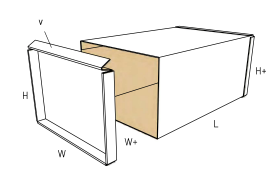
0610 M/A



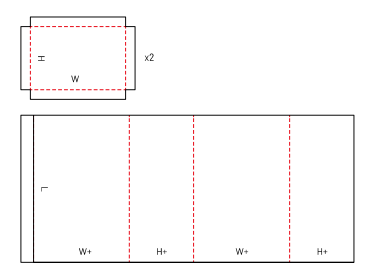


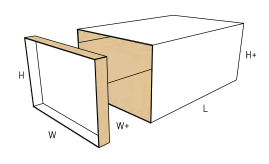
0615 M/A



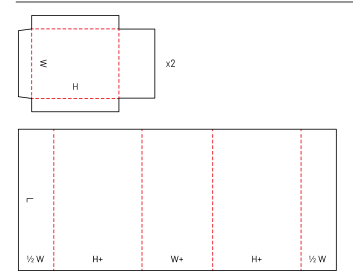


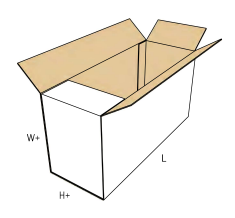
0616 M/A

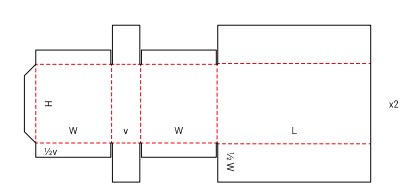


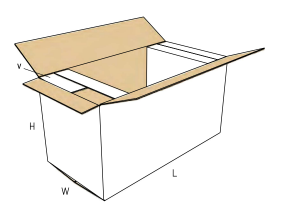


0620 A



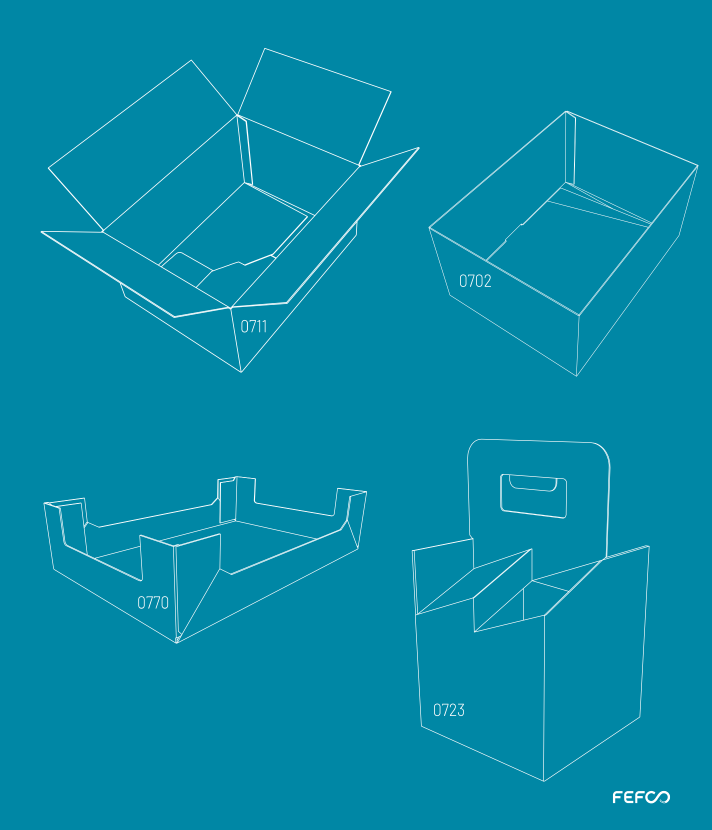




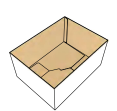


READY-GLUED CASES

Ready-glued cases consist of basically one piece, are shipped flat and ready to use by simple assembly.



0700 M



0701 M



0702 M



0703 M



0704 M



0705 M



0706 M

NEW



0707 M

NEW



0708 M

NEW



0709 _M

NEW



0710 M

NEW



0711 M



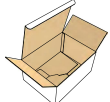
0712 M





0713 м





0714 M



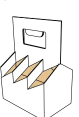
0715_M



0716 M



0717 M



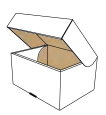
0718 м



0719_M



0720 M



0721 M

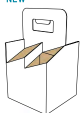
NEW



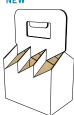
0722 M



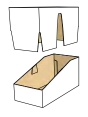
0723 M



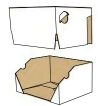
0724 M



0725 M



0726 M



0727 A

0728 M

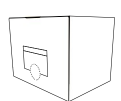


0730 м



0740	١
------	---

NEW



0747_M



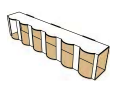
0748 м



0751 м



0752 м



759 м



0761 _M



0770 м



0771 м



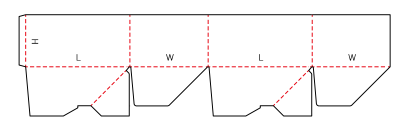
0772 м

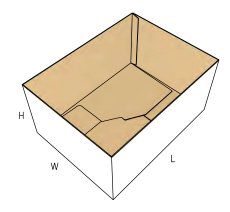


0773 м

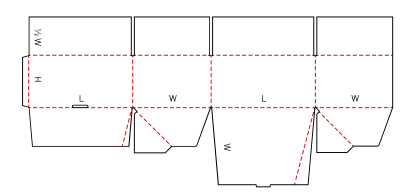


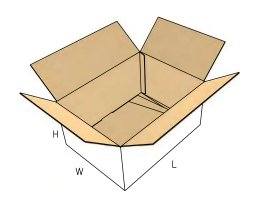




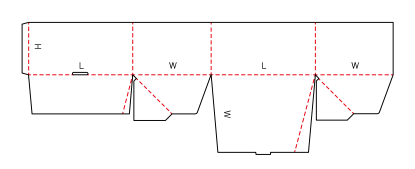


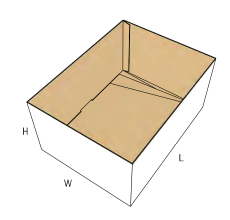
0701 м

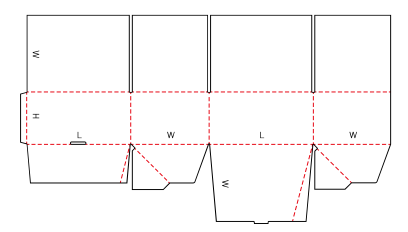


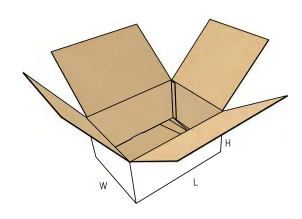


0702 M



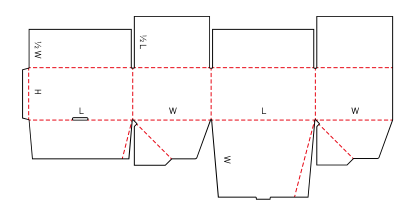


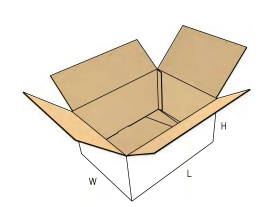




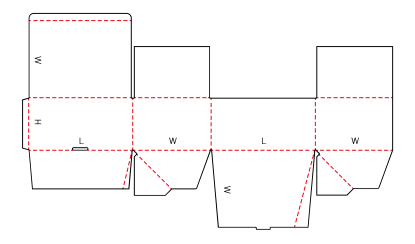
0704 M

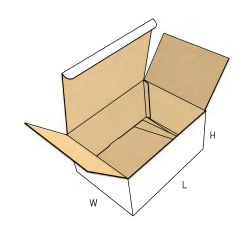
NEW



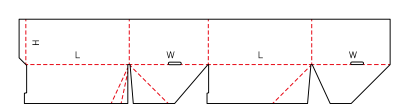


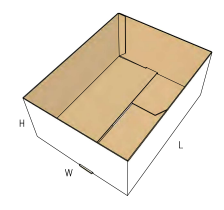
0705 M





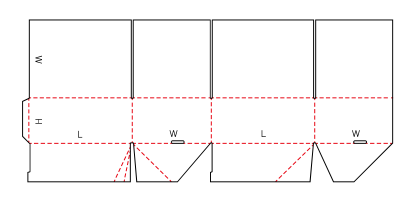
NEW

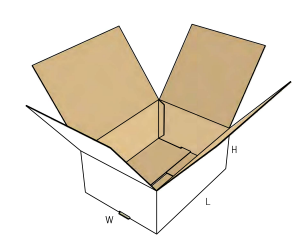




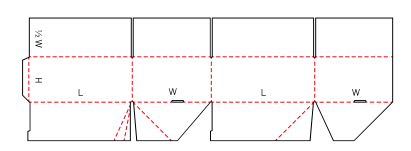
0707 M

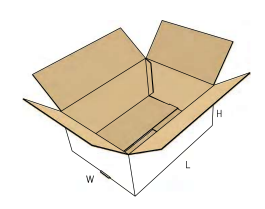
NEW



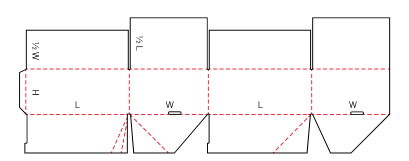


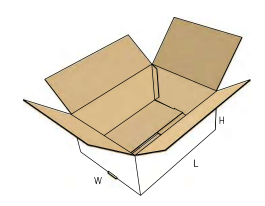
0708 M





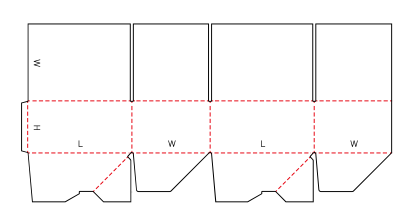
NEW

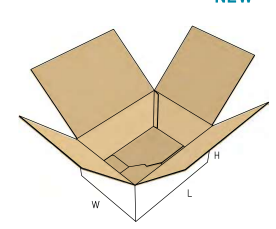




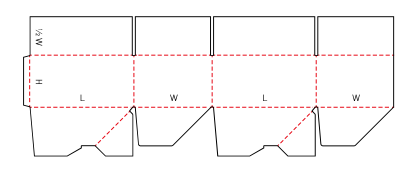
0710 M

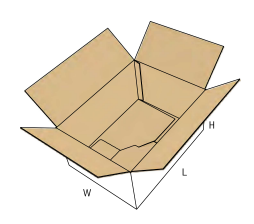
NEW

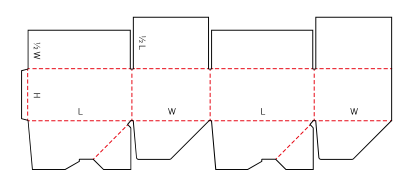


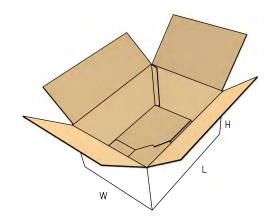


0711 _M

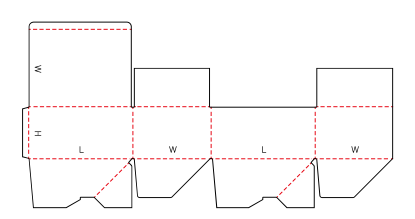


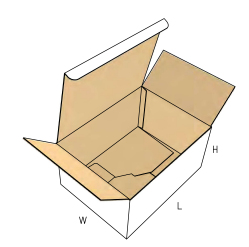


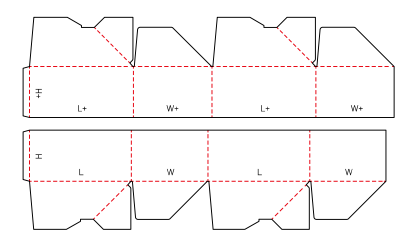


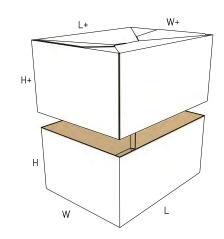


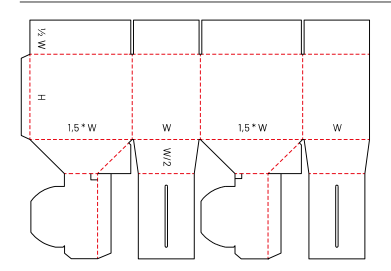
0713 м

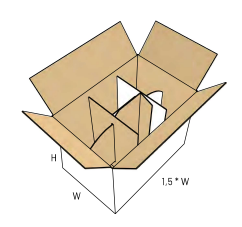




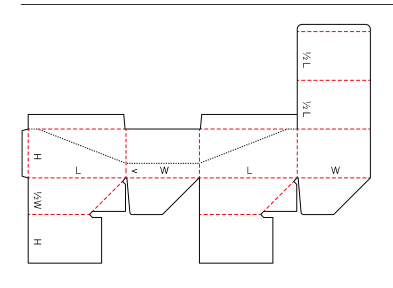


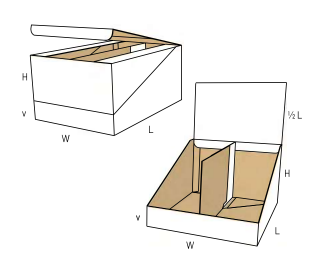


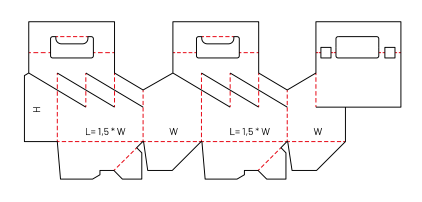


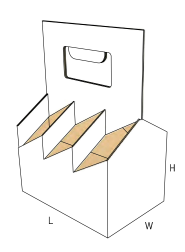


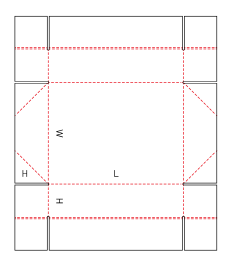
0716 м

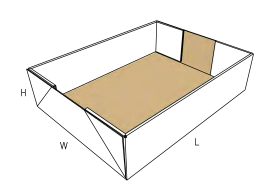




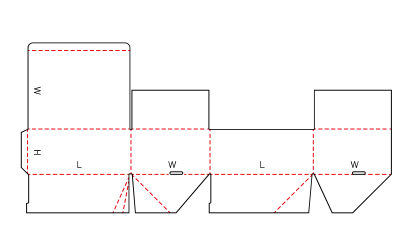


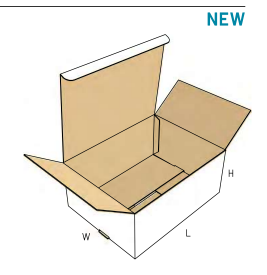


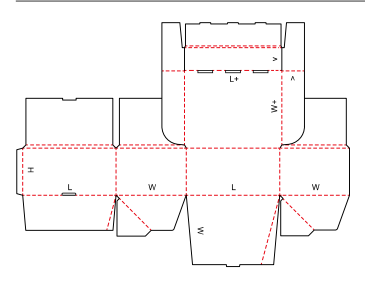


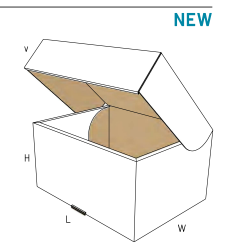


0719 м



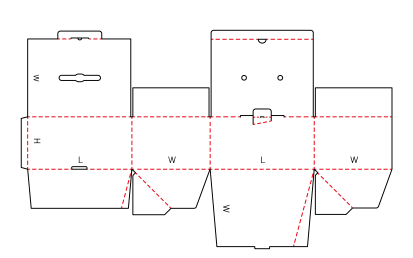


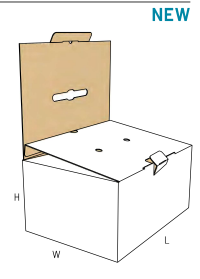




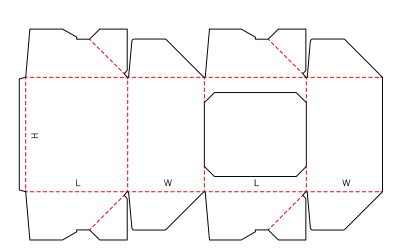
NEW

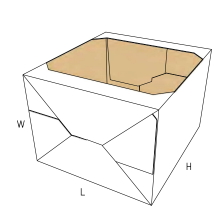
0721 м

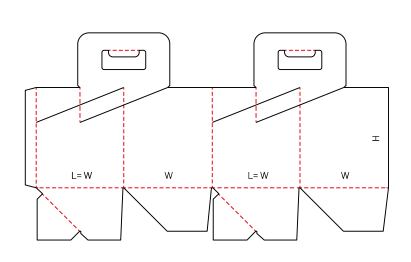


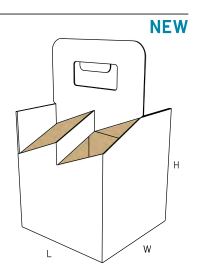


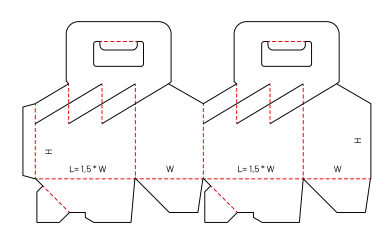
0722 M

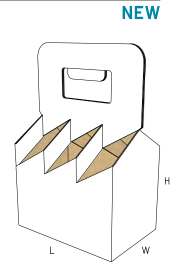






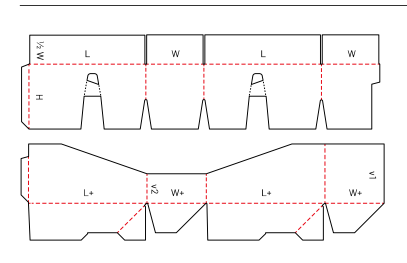


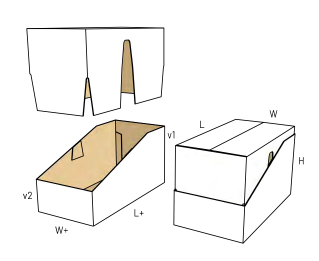


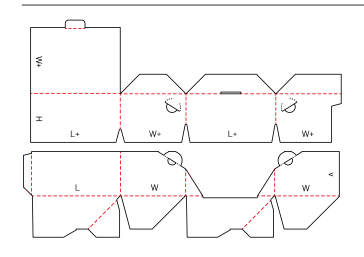


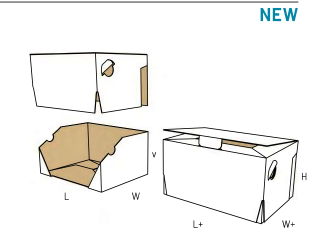
NEW

0725 м



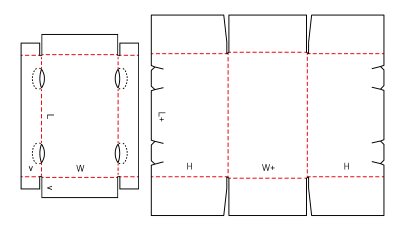


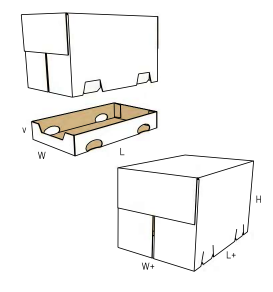




0727 A

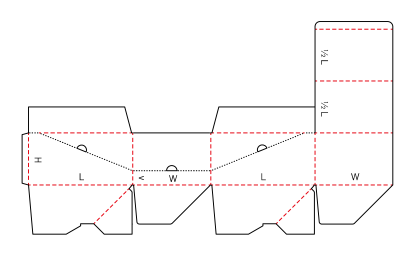
NEW

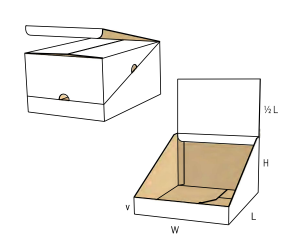




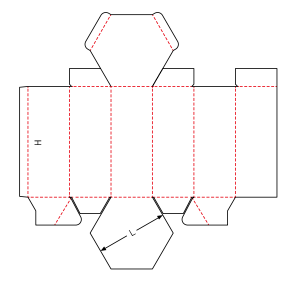
0728 м

NEW



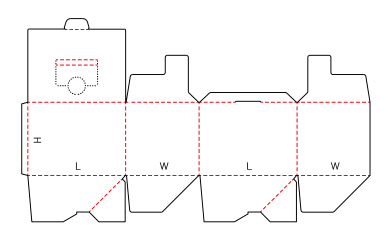


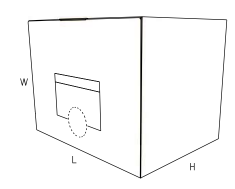
0730 м



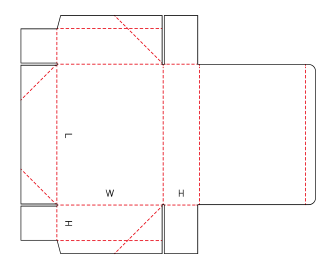


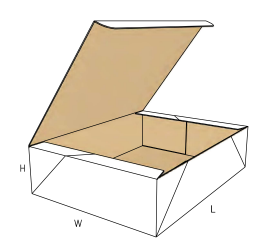
NEW

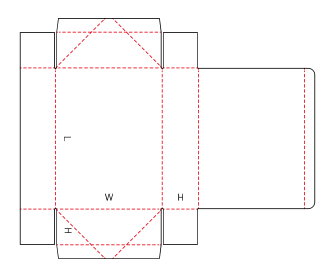


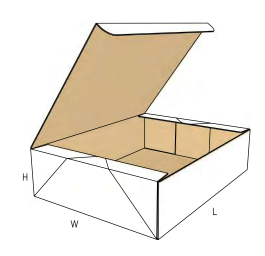


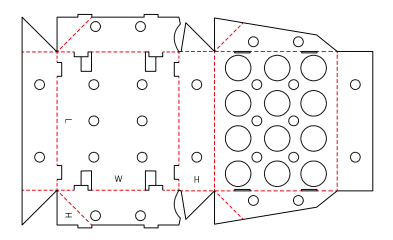
0747 м

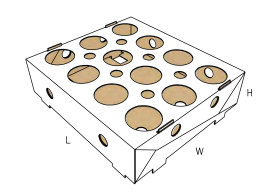




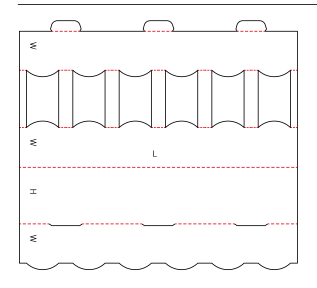


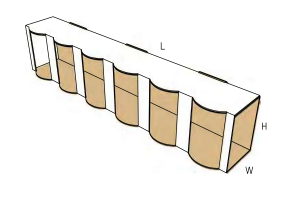


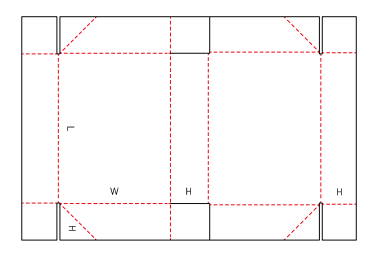


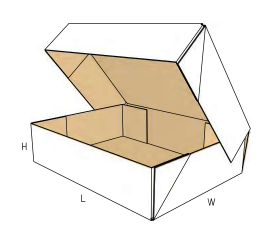


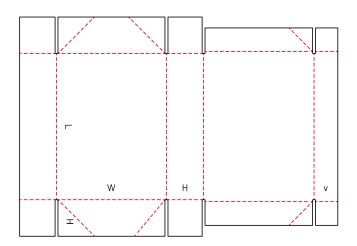
0752 M

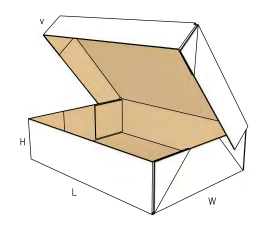




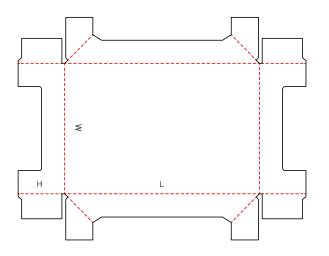


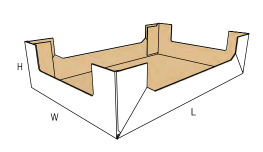


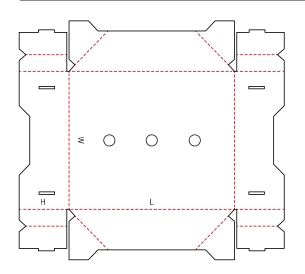


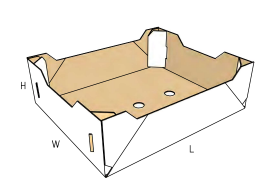


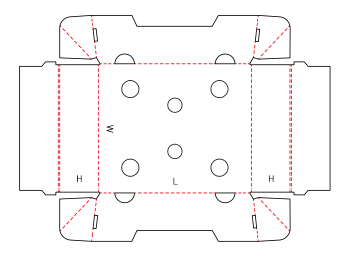
0770 M

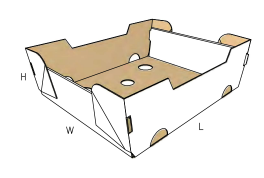




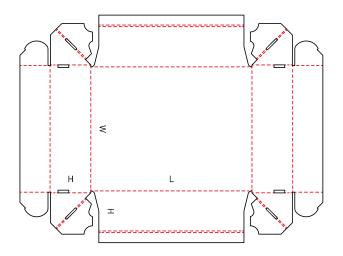


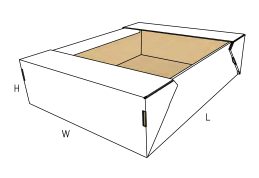


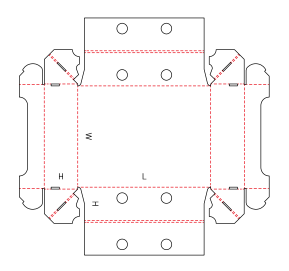


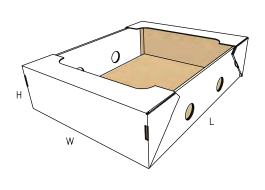


0773 м



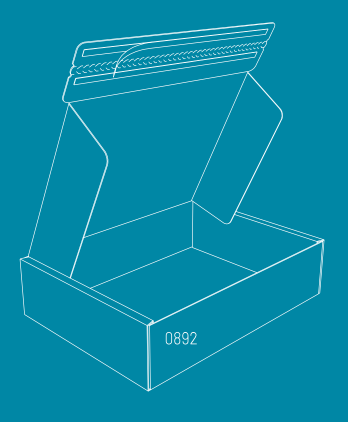


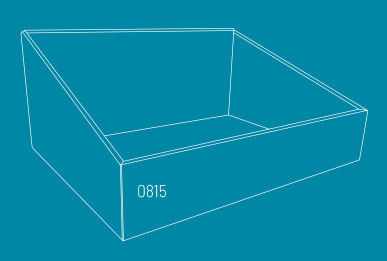


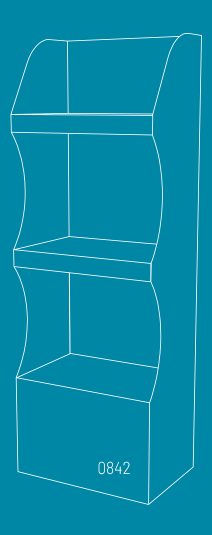


RETAIL AND E-COMMERCE PACKAGING

Retail and e-commerce packaging category shows the typical styles used for Point of Sale (POS) displays and trays as well as styles for the online trade.







 $0801\,\mathrm{M}$

NEW



0802 M/A

NEW



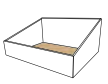
0803 M

NEW



0804 M

NEW



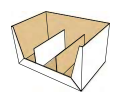
0808_M

NEW



0809 M

NEW



0815 M

NEW



0816 м

NEW



0817_M

NEW



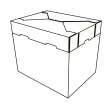
0818 M

NEW



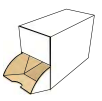
0819 м

NEW



 $0825 \, \mathrm{M}$

NEW



0826 M

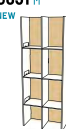
NEW



0830 M

EW

0831 M



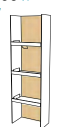
0832 M

NEW



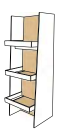
0833 M

NEW



0834 M

NEW



0840 M

NEW

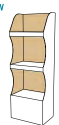


0841_M



0842 M

NEW



0843 M

NEW



0845 M

NEW



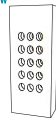
0846 M

NEW



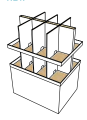
м 0847 м

NEW



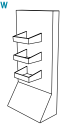
0848 M

NE



0849 M

NEW



0850 м

NEW



0851_M

NEW



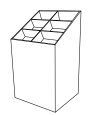
0852 M





0854_M

NEW



0858 M NEW



0859 M NEW



0860 M NEW



0861_M NEW



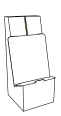
0865 м NEW



0870 M NEW



0871 M NEW



0872 M NEW



0873 M NEW



0880_M NEW



0881_M NEW



0882 M NEW



0885_M



0886_M NEW

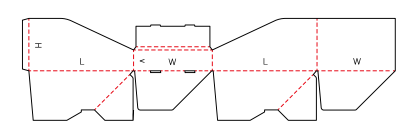


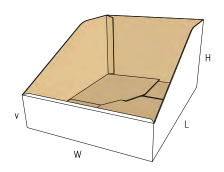
0887_M



$0801\,\mathrm{M}$

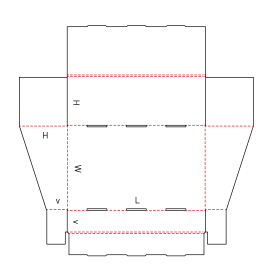
NEW

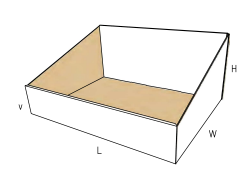




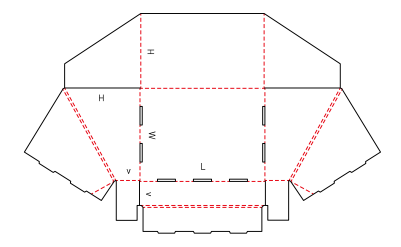
0802 M/A

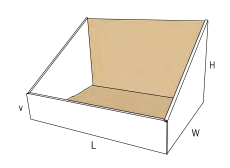
NEW

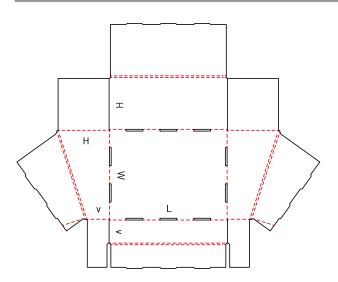




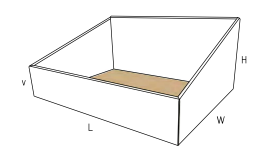
0803 M



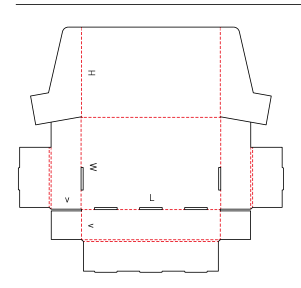




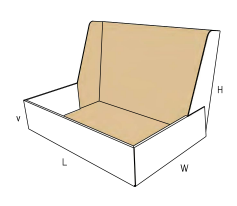




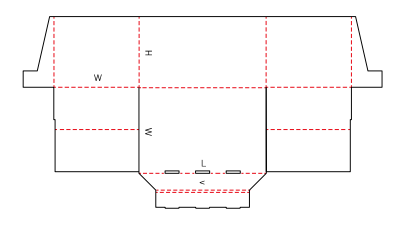
0808 м

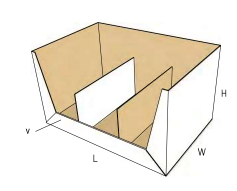


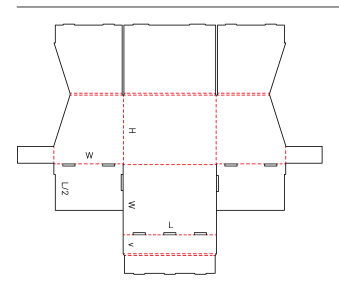
NEW



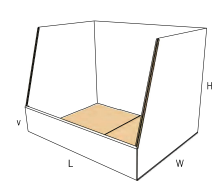
0809 M





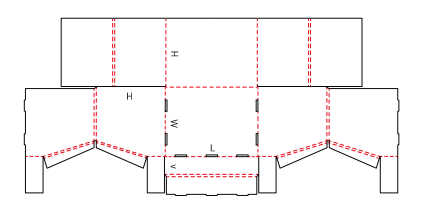


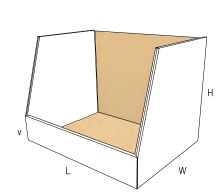




0816 м

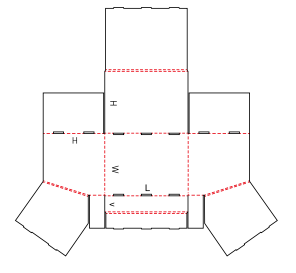


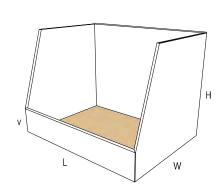




0817 м



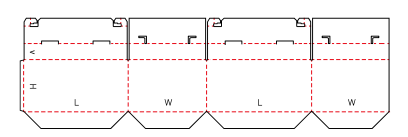


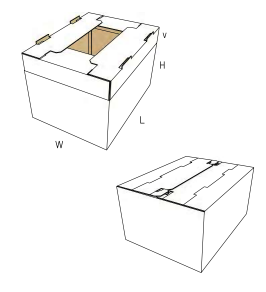


108

0818 _M

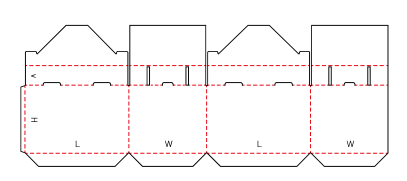
NEW

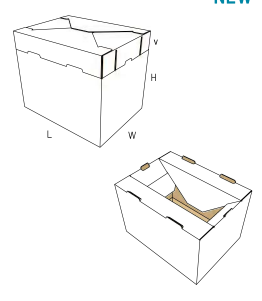




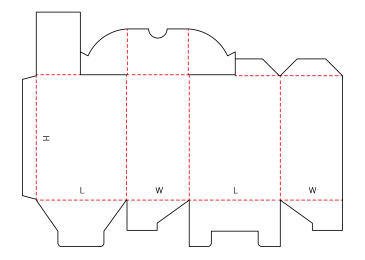
0819 м

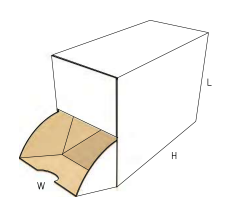
NEW





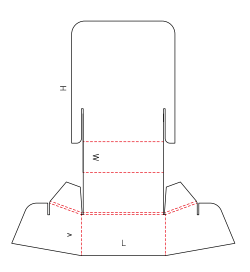
0825 M

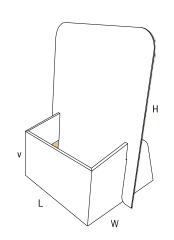




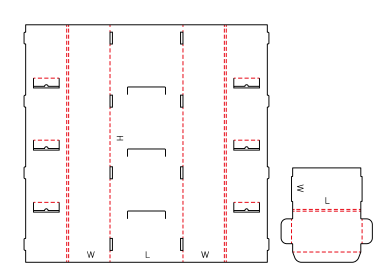
NEW

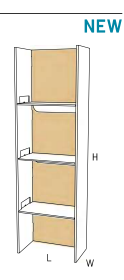
0826 M

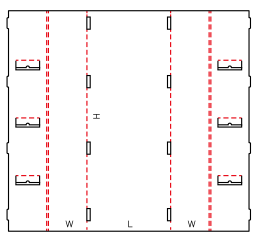


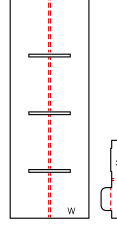


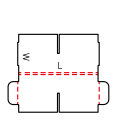
0830 M

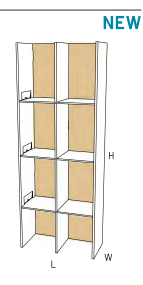


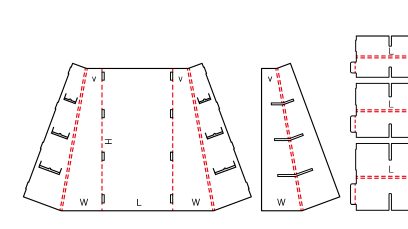


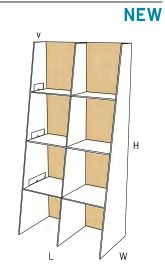




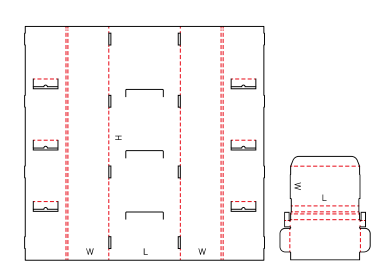


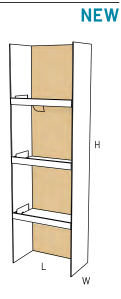


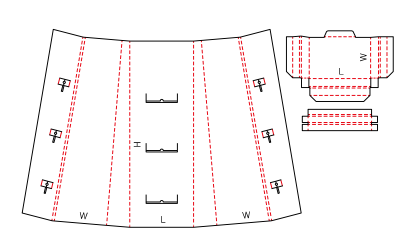


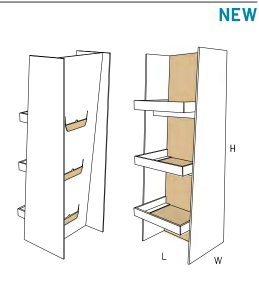


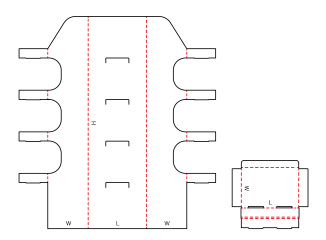
0833 M

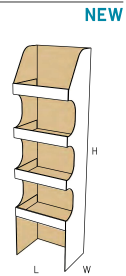




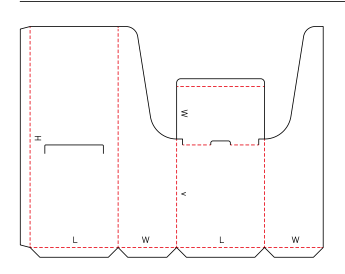


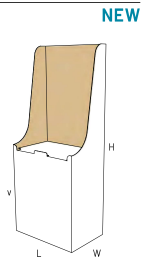


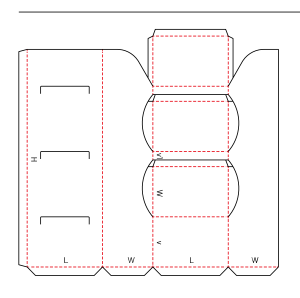


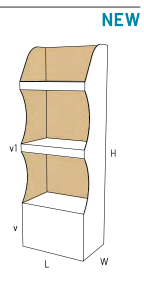


0841 м

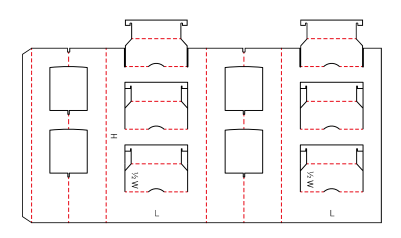


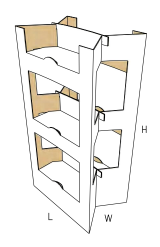






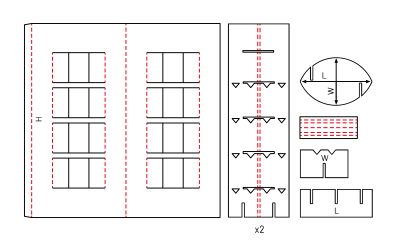
NEW

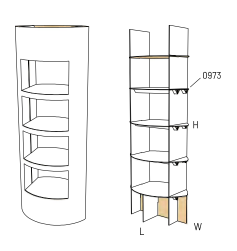




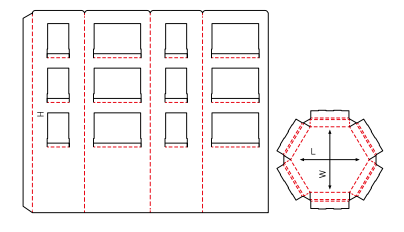
0845 M

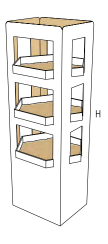
NEW



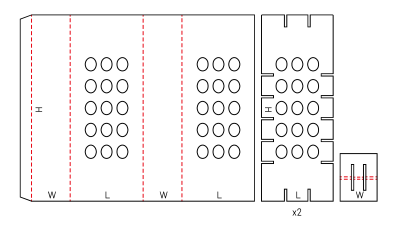


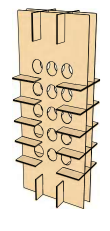
0846 M

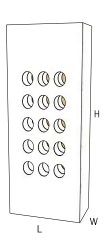




NEW

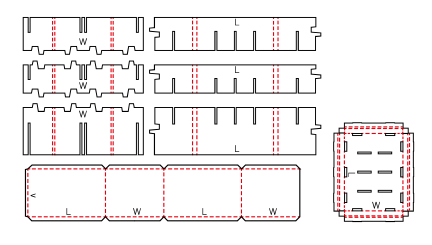


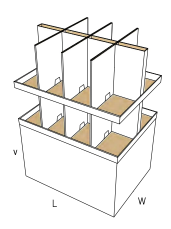




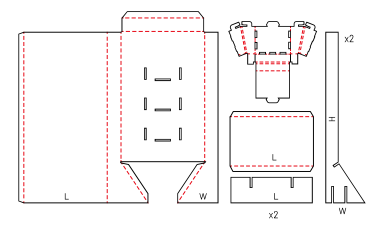
0848 M

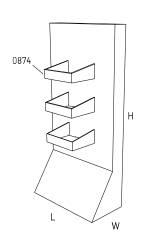
NEW



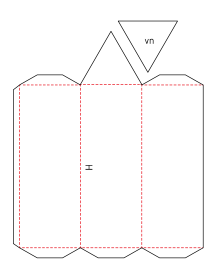


0849 M

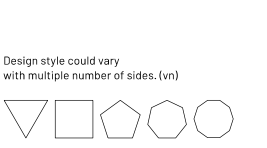


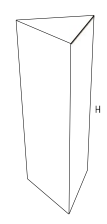


$0850 \, \mathrm{M}$



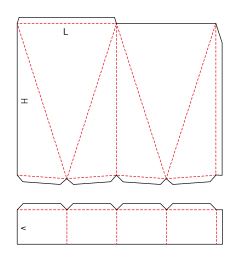
NEW

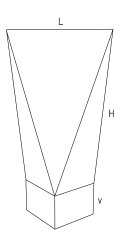




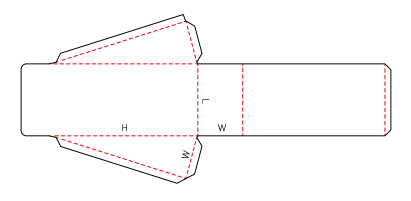
0851 м

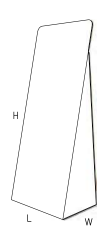


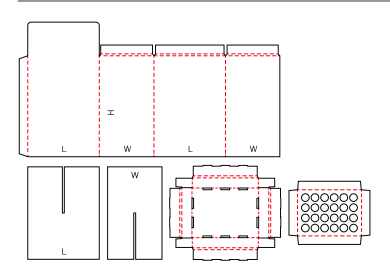


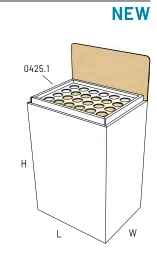


0852 M

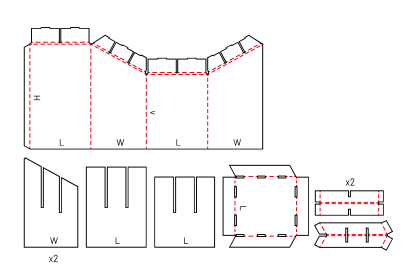


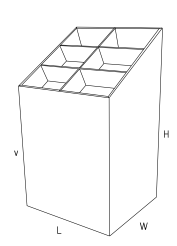






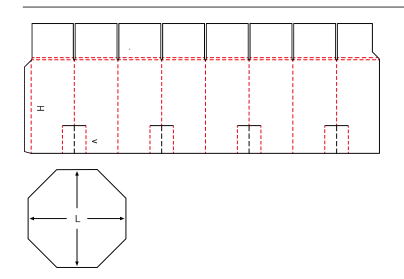
0854 M

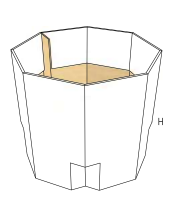


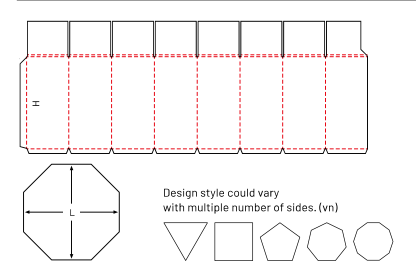


NEW

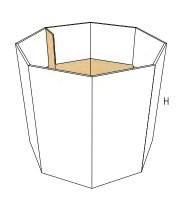
0858 M





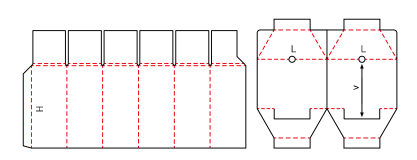


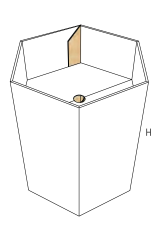
NEW



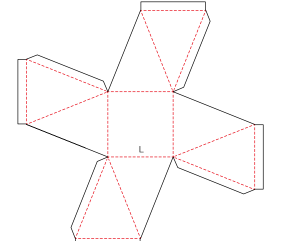
0860 M

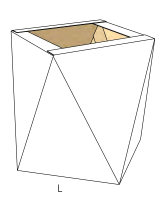
NEW



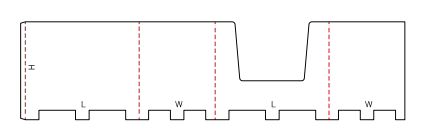


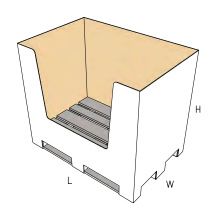
0861 M





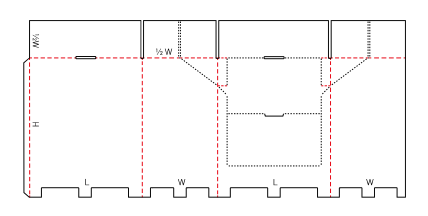
NEW

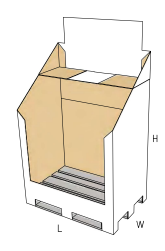




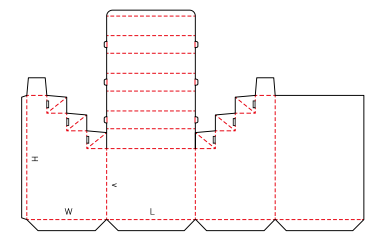
0866 M

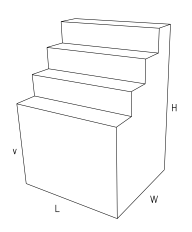
NEW



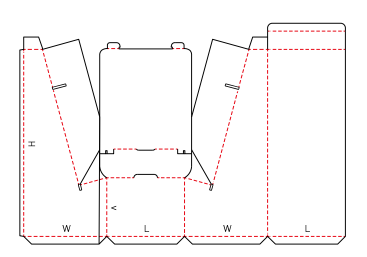


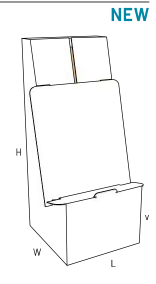
0870 M





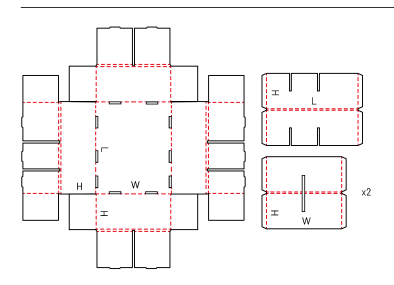
$0871 \, \mathrm{M}$

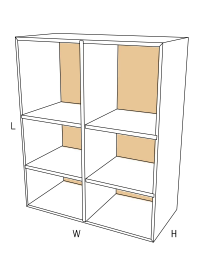




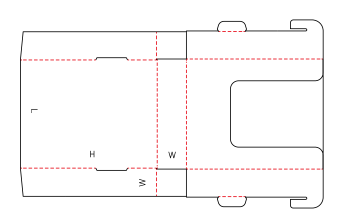
NEW

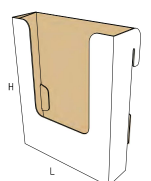
0872 _M

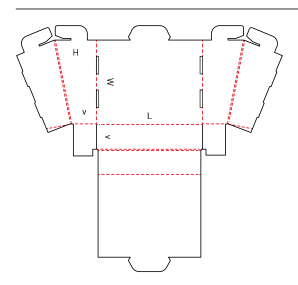




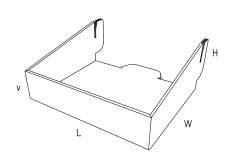
0873 м



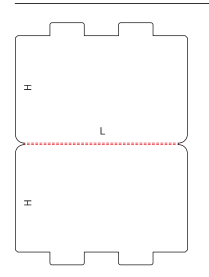








0880 м

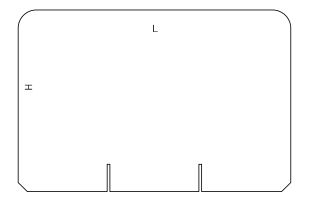


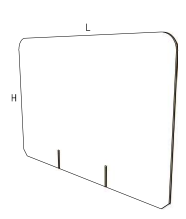
NEW



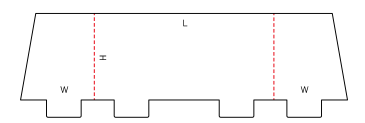
0881 _M

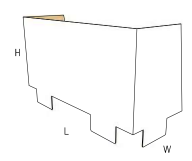




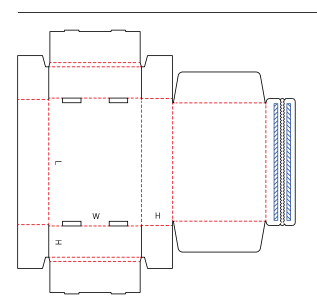


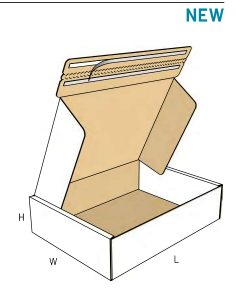
NEW

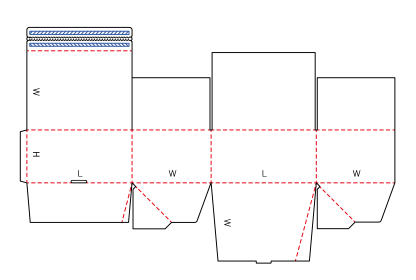


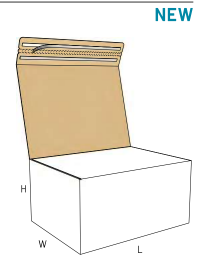


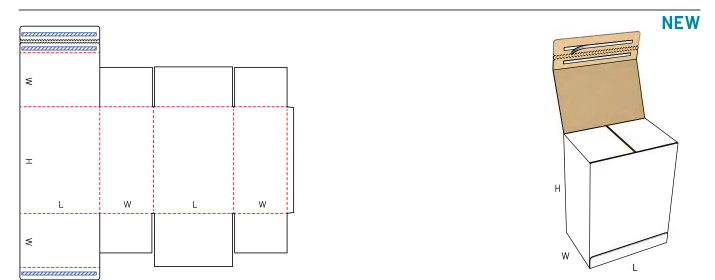
0885 M





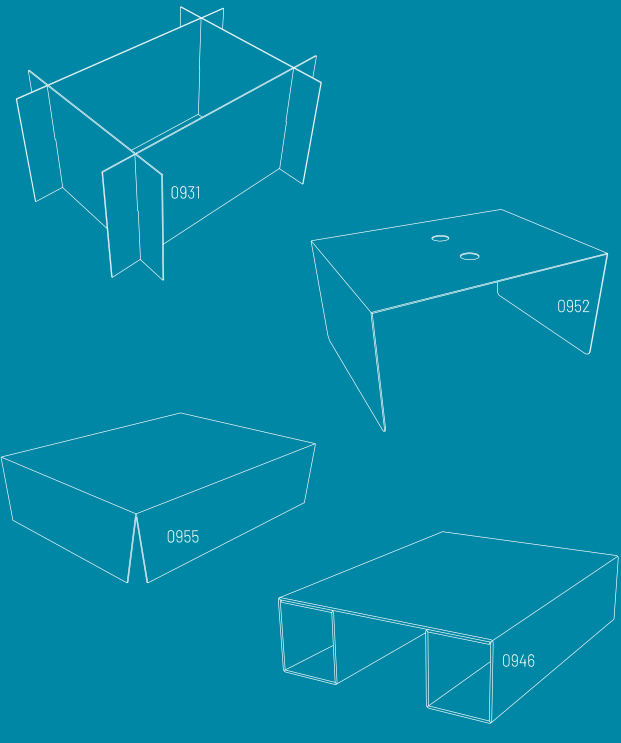






INTERIOR FITMENTS

Interior fitments such as inside liners, pads, partitions, dividers, etc. whether integrated in the box design or as separate items. Any shown number of panels is arbitrary and may be increased or decreased as required.



0900 M/A

0901 M/A



0902 M/A



0903 M/A



0904 M/A



0905 M/A



0906 M/A



0907 M/A



0909 M/A

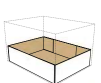




0910 M/A



0911 M/A



0912 M/A NEW



0913 м



0914_M



0920 M



0921 M



0929 M



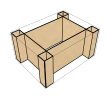
0930 M



0931 м



0932 м



0933 м



0934 м



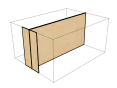
0935_M



0936 м NEW



0937 M



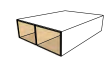
0938 M NEW



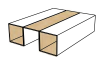
0939 M NEW



0940 M



0941 M



0942 м	0943 м	0944 м	0945 M	0946 M
0947 м	0948 м	0949 M	0950 M	0951 м
0952 M/A	0953 M/A	0954 M NEW	0955 M	0960 M
0965 M	0966 M	0967 M	0970 M	0971 M

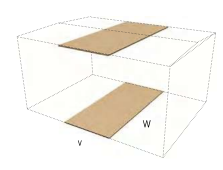
0975 M

0976 м

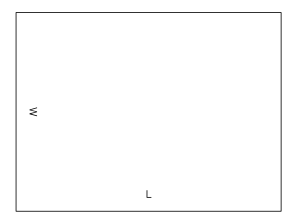
0972 м

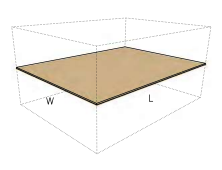
0973 _M



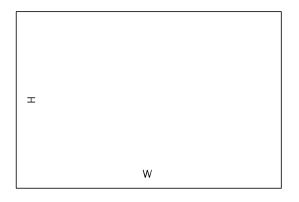


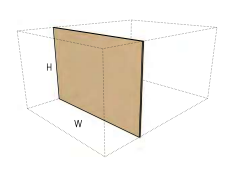
0901 _{M/A}



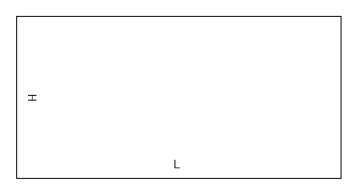


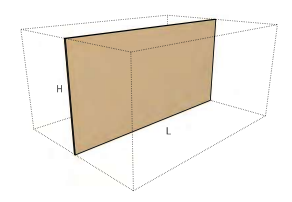
0902 M/A





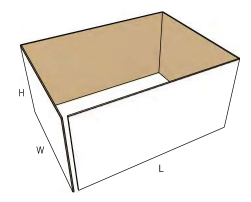
FEFC/O





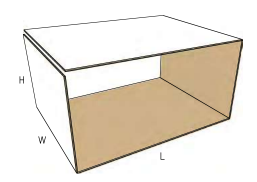
0904 M/A

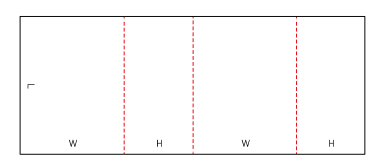


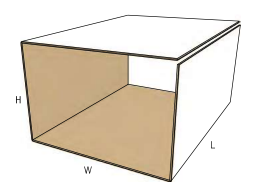


0905 M/A



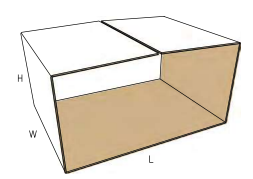






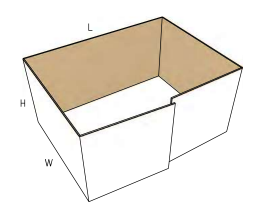
0907 M/A

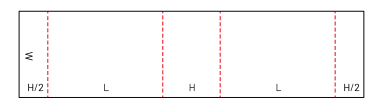


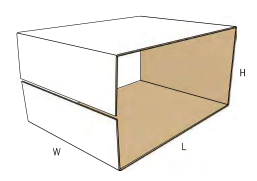


0908 M/A

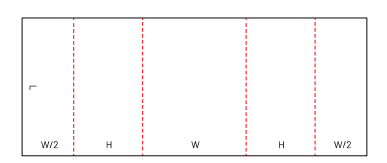


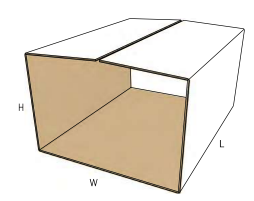




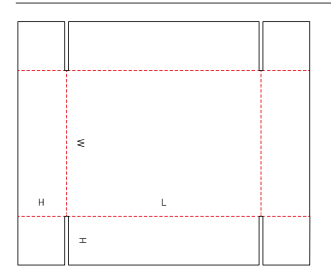


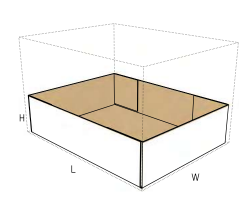
0910 M/A





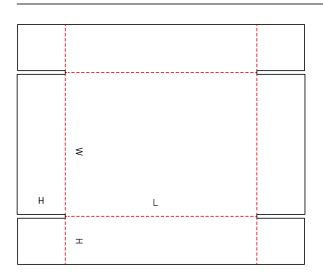
0911 _{M/A}

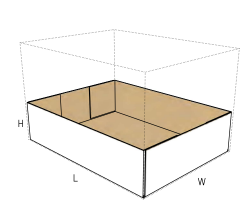




NEW

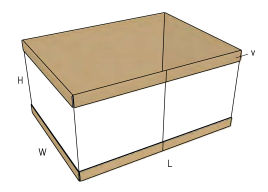
0912 M/A

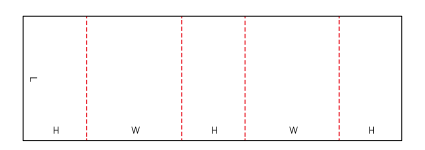


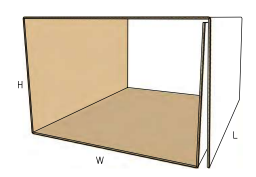


0913 м

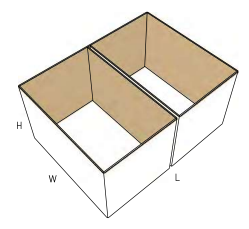




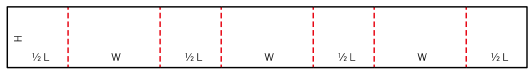


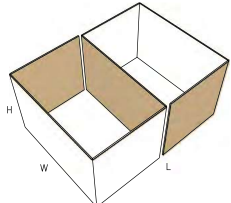


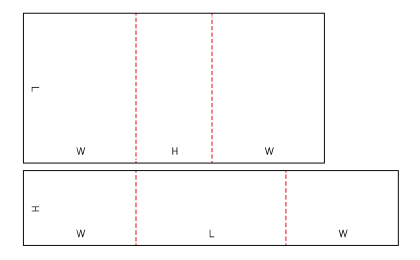


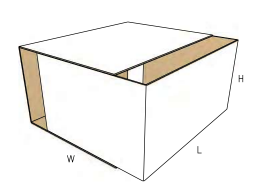


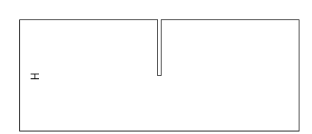
0921 M

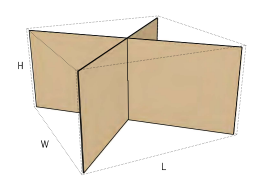




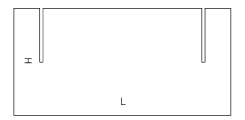


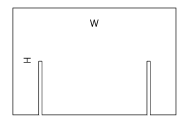


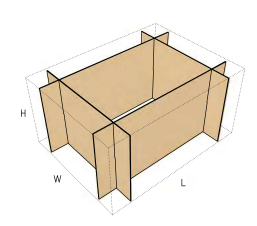


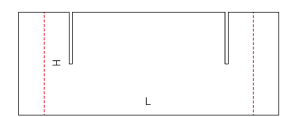


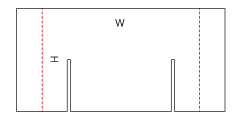
0931 м

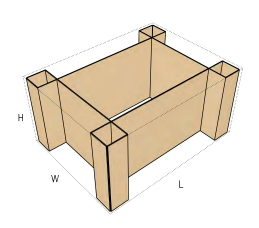


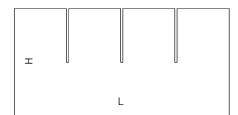


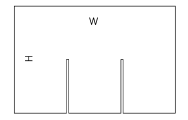




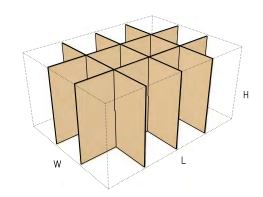




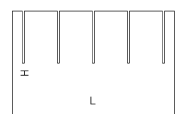


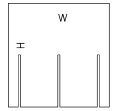


Number of cells defined by user.

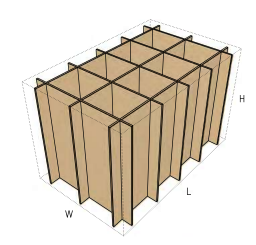


0934 M

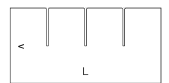


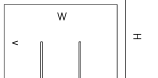


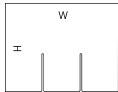
Number of cells defined by user.



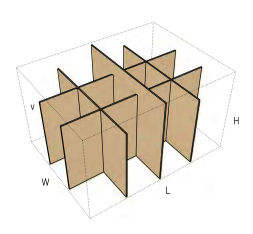
0935 м





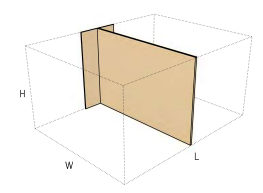


Number of cells defined by user.



NEW

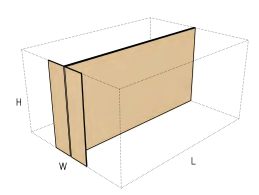




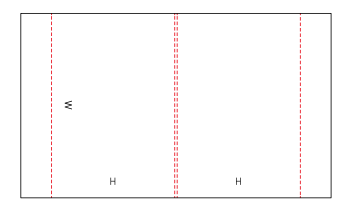
0937 м

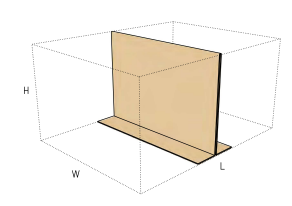
NEW





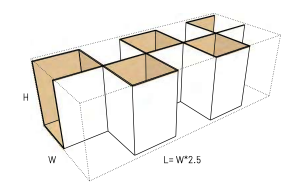
0938 м



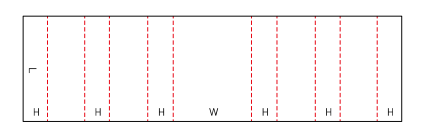


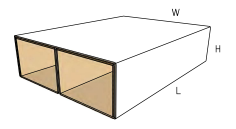
NEW

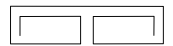




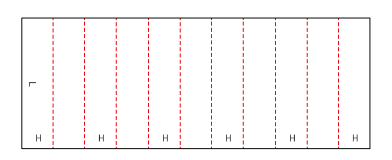
0940 M

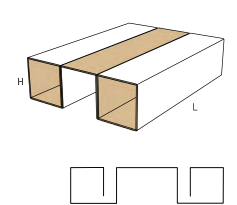




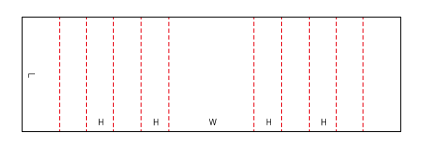


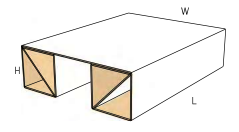
0941 м





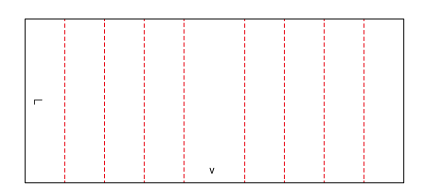
135

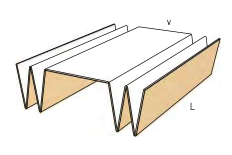




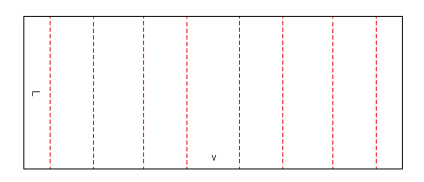


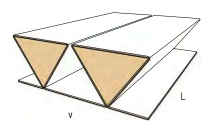
0943 м

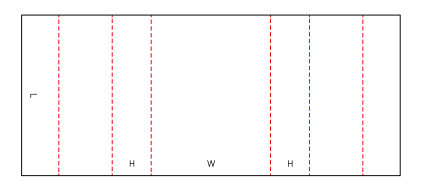


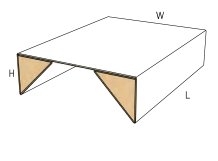






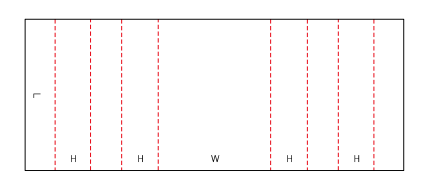


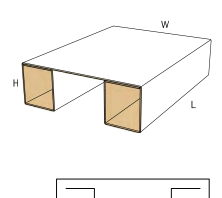




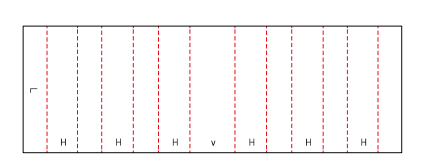


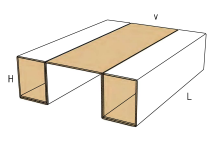
0946 м



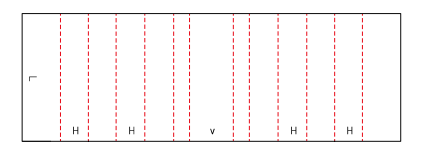


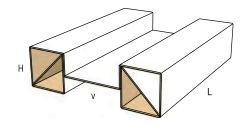
0947 M





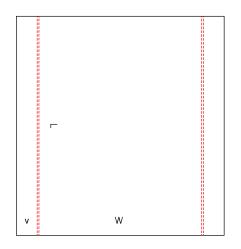
FEFC/O

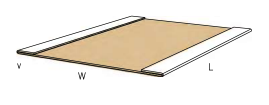


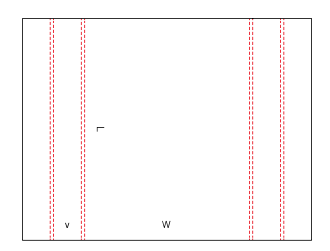


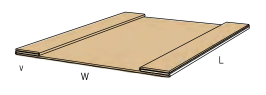


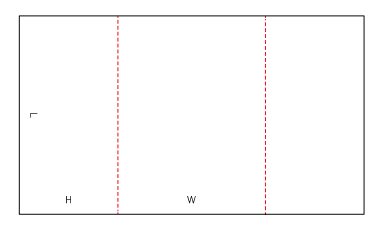
0949 м

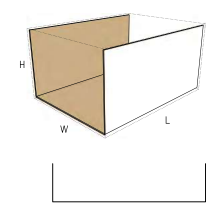






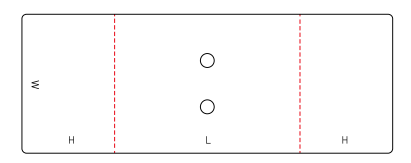


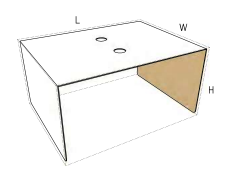




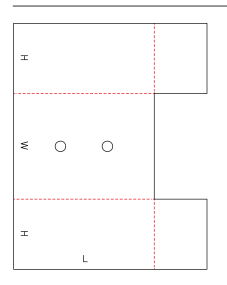
0952 M/A

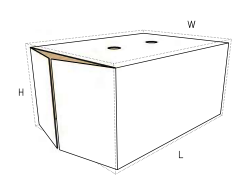
NEW



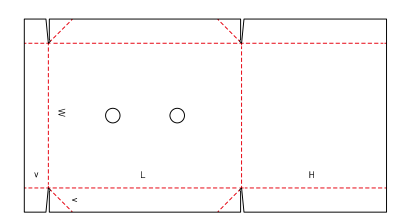


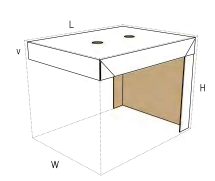
0953 M/A





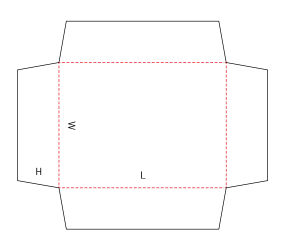
NEW

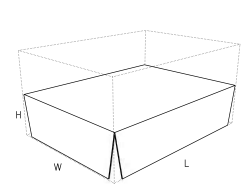




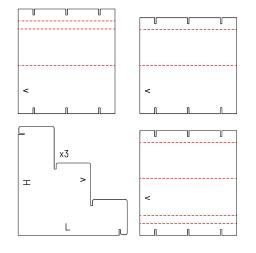
0955 м

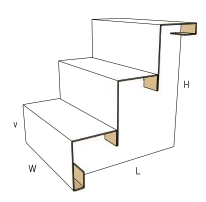
NEW

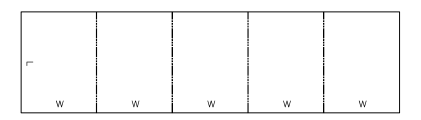


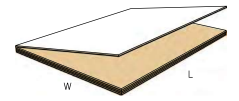


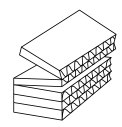
0960 M



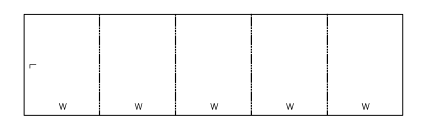


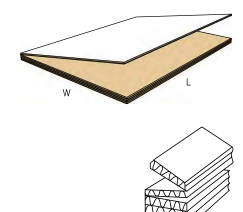




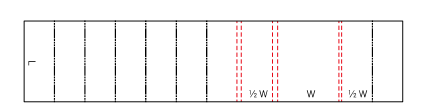


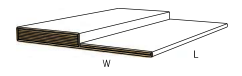
0966 м

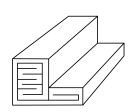




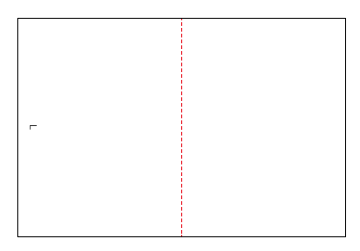
0967 м

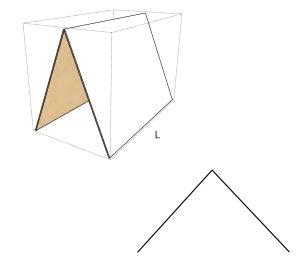




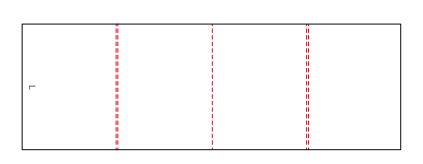


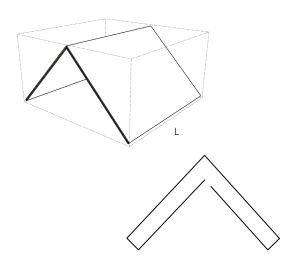
FEFC/O

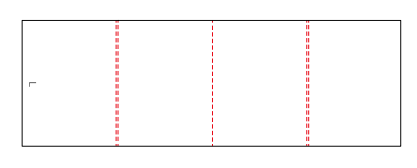


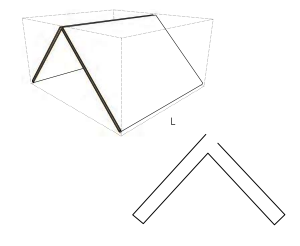


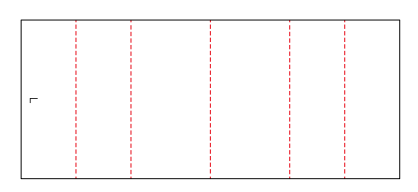
0971 м

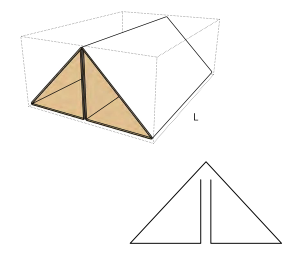






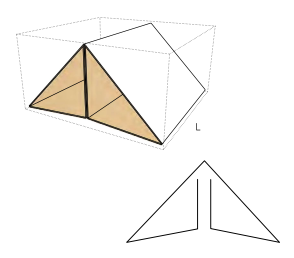




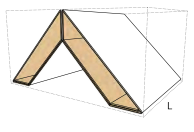


0974 M

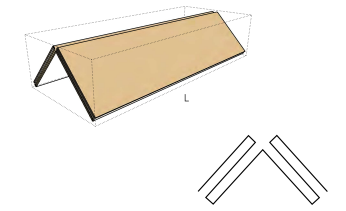












www.fefco.org



250 Avenue Louise, 1050 Brussels +32 2 646 4070 - info@fefco.org



