

CP 155

CP 155



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1 OPENGAANDE ELEMENTEN (DUORAIL) ELEMENTS OUVRANTS (DUORAIL)	OPENING ELEMENTS (DUORAIL) OEFFNENDE ELEMENTE (DUORAIL)
2 OPENGAANDE ELEMENTEN (MONORAIL) ELEMENTS OUVRANTS (MONORAIL)	OPENING ELEMENTS (MONORAIL) OEFFNENDE ELEMENTE (MONORAIL)
3 OPENGAANDE ELEMENTEN (3-RAIL) ELEMENTS OUVRANTS (3-RAIL)	OPENING ELEMENTS (3-RAIL) OEFFNENDE ELEMENTE (3-RAIL)
4 KOPPELINGEN BINNEN HET SYSTEEM COMBINAISONS DANS LE SYSTEME	CONNECTIONS WITHIN THE SYSTEM KOMBINATIONEN IM SYSTEM

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5 OPENGAANDE ELEMENTEN (DUORAIL) ELEMENTS OUVRANTS (DUORAIL)	OPENING ELEMENTS (DUORAIL) OEFFNENDE ELEMENTE (DUORAIL)
5 OPENGAANDE ELEMENTEN (MONORAIL) ELEMENTS OUVRANTS (MONORAIL)	OPENING ELEMENTS (MONORAIL) OEFFNENDE ELEMENTE (MONORAIL)
7 OPENGAANDE ELEMENTEN (3-RAIL) ELEMENTS OUVRANTS (3-RAIL)	OPENING ELEMENTS (3-RAIL) OEFFNENDE ELEMENTE (3-RAIL)
8 KOPPELINGEN BINNEN HET SYSTEEM COMBINAISONS DANS LE SYSTEME	CONNECTIONS WITHIN THE SYSTEM KOMBINATIONEN IM SYSTEM
KOPPELINGEN MET ANDERE SYSTEMEN COMBINAISONS AVEC D'AUTRES SYSTEMES	CONNECTIONS WITH OTHER SYSTEMS KOMBINATIONEN MIT ANDEREN SYSTEMEN

CP 155-LS/HI MINERGIE

CP 155-AP

CP 155

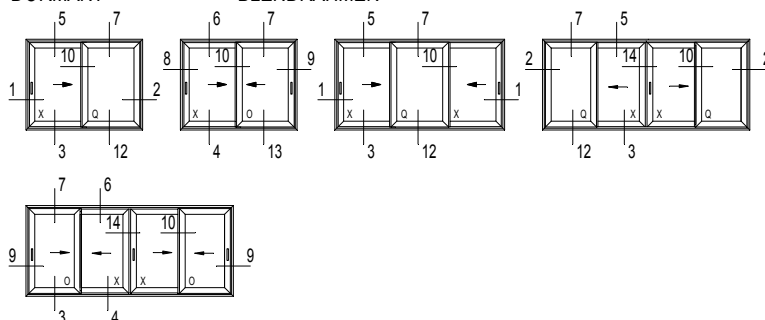


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OPENING ELEMENTS (DUORAIL) OEFFNENDE ELEMENTE (DUORAIL)

BUITENKADER
DORMANT

OUTER FRAME
BLENDRAHMEN

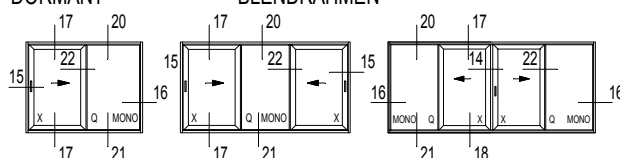


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OPENING ELEMENTS (MONORAIL) OEFFNENDE ELEMENTE (MONORAIL)

BUITENKADER
DORMANT

OUTER FRAME
BLENDRAHMEN

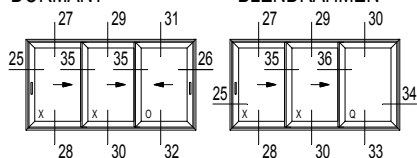


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OPENING ELEMENTS (3-RAIL) OEFFNENDE ELEMENTE (3-RAIL)

BUITENKADER
DORMANT

OUTER FRAME
BLENDRAHMEN

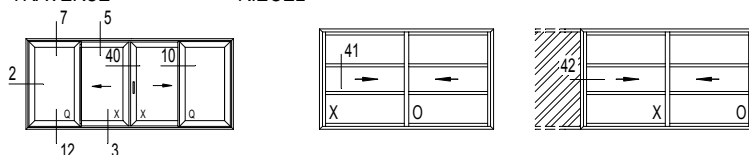


4 KOPPELINGEN BINNEN HET SYSTEEM COMBINAISONS DANS LE SYSTEME

CONNECTIONS WITHIN THE SYSTEM KOMBINATIONEN IM SYSTEM

T-PROFIEL
TRAVERSE

TRANSOM
RIEGEL



CP 155-LS

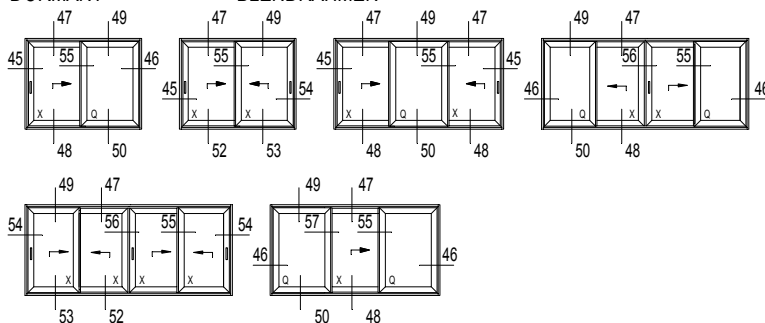


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OPENING ELEMENTS (DUORAIL) OEFFNENDE ELEMENTE (DUORAIL)

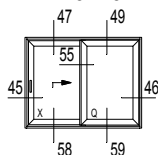
BUITENKADER
DORMANT

OUTER FRAME
BLENDRAHMEN



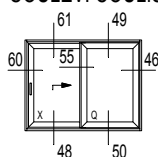
FLAT BOTTOM
FLAT BOTTOM

FLAT BOTTOM
FLAT BOTTOM



AUTOMATISCHE HEFSCHUIFDEUR
SOULEV. COULISSANT AUTOMATIQUE

AUTOMATIC LIFT AND SLIDING DOOR
AUTOMATISCHE HEBESCHIEBETUER

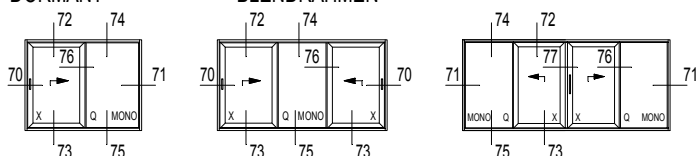


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OPENING ELEMENTS (MONORAIL) OEFFNENDE ELEMENTE (MONORAIL)

BUITENKADER
DORMANT

OUTER FRAME
BLENDRAHMEN

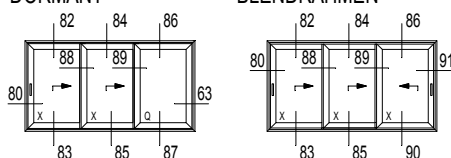


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OPENING ELEMENTS (3-RAIL) OEFFNENDE ELEMENTE (3-RAIL)

BUITENKADER
DORMANT

OUTER FRAME
BLENDRAHMEN



8 KOPPELINGEN BINNEN HET SYSTEEM COMBINAISONS DANS LE SYSTEME

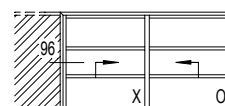
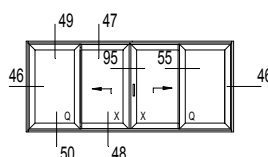
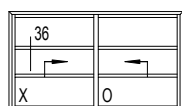
CONNECTIONS WITHIN THE SYSTEM KOMBINATIONEN IM SYSTEM

T-PROFILEN
TRAVERSES

TRANSOM-MULLIONS
SPROSSEN

BUITENKADER
DORMANT

OUTER FRAME
BLENDRAHMEN

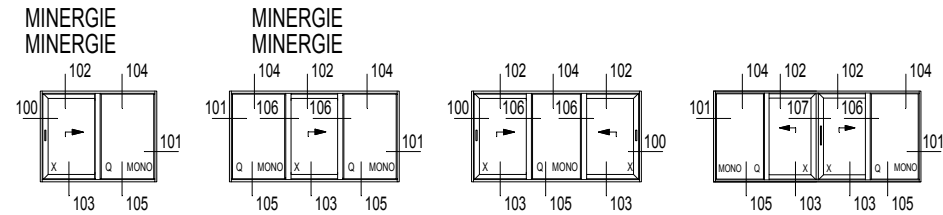


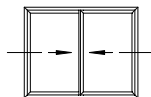
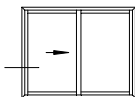
CP 155-LS/HI



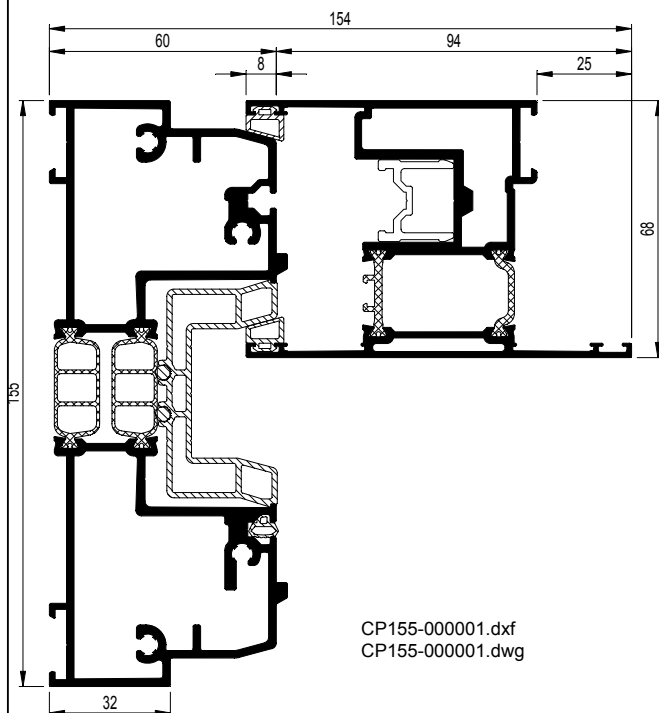
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ELEMENTS OUVRANTS (MONORAIL)

OPENING ELEMENTS (MONORAIL)
OEFFNENDE ELEMENTE (MONORAIL)

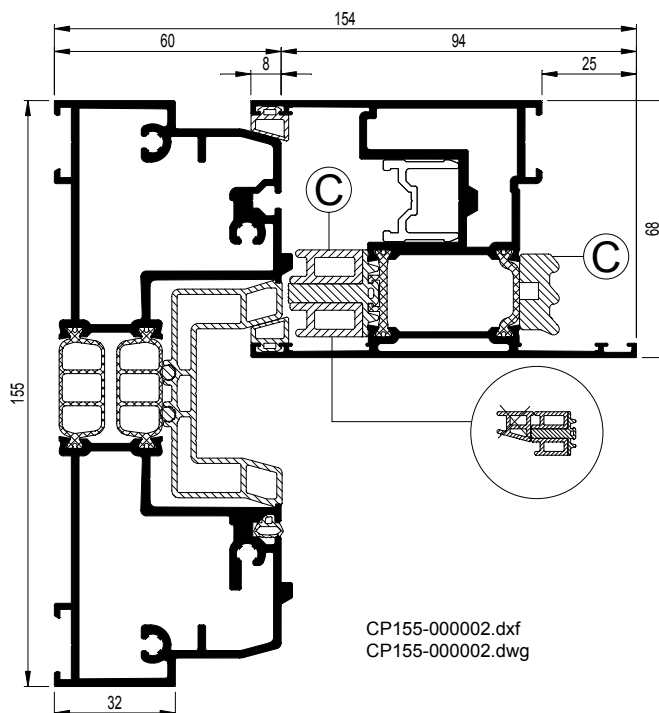




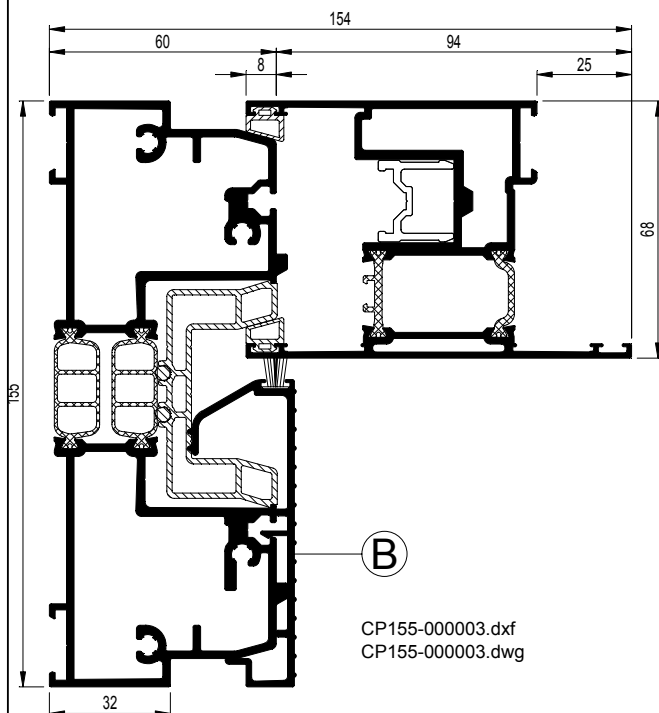
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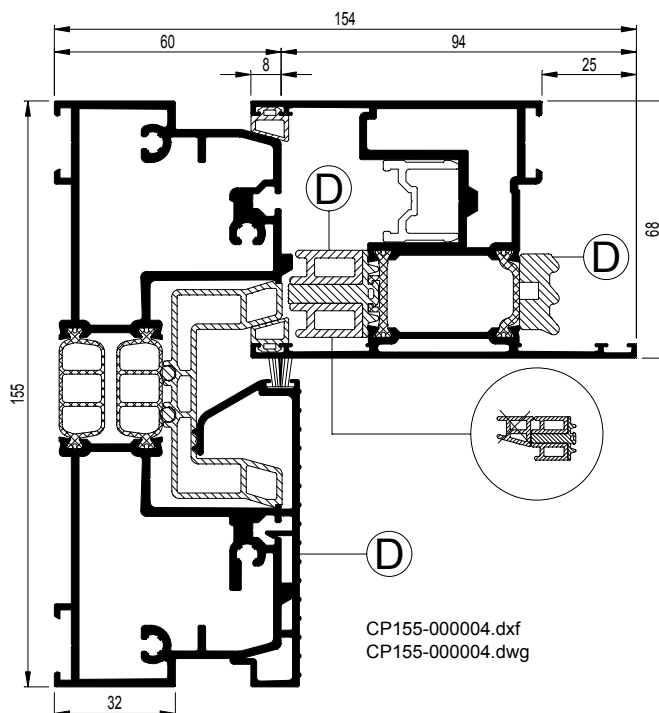
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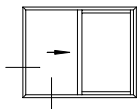


OPTIE B / OPTION B
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OPTION B DESSINE DANS LE CATALOGUE
OPTION B DRAWN IN CATALOGUE
OPTION B GEZEICHENET IM KATALOG



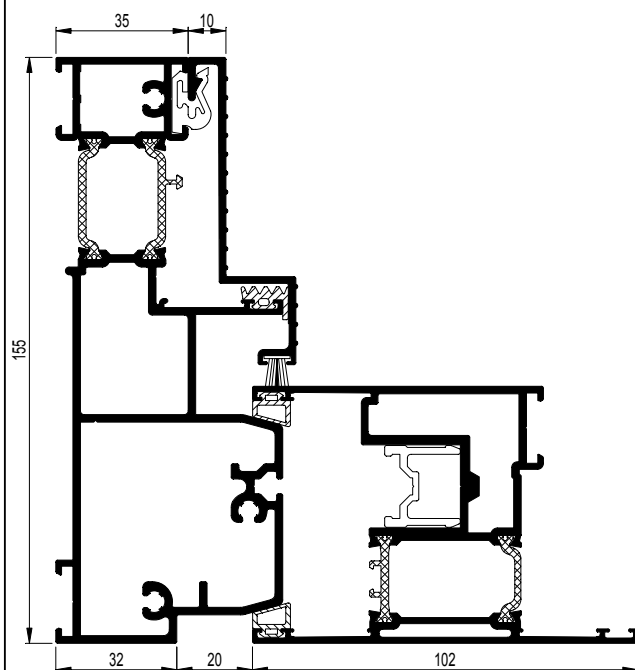
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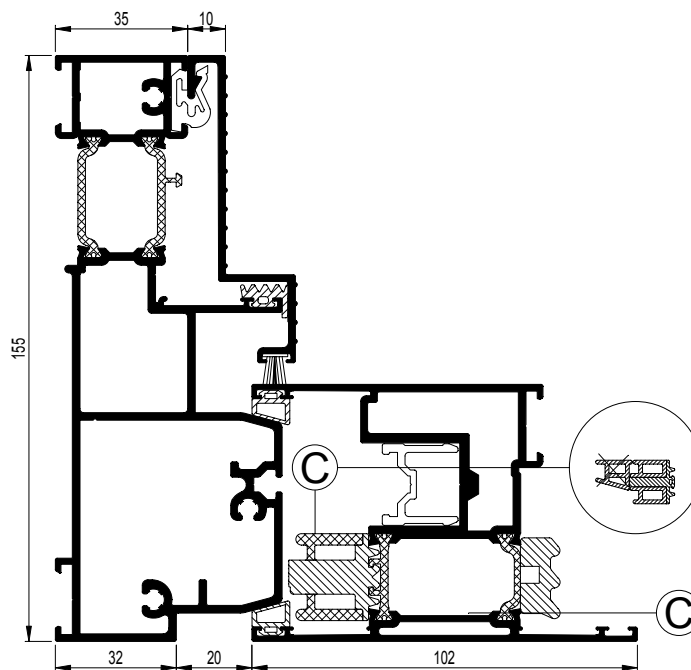


OPTIE A / OPTION A
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 OPTION A DESSINE DANS LE CATALOGUE
 OPTION A DRAWN IN CATALOGUE
 OPTION A GEZEICHNET IM KATALOG

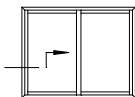
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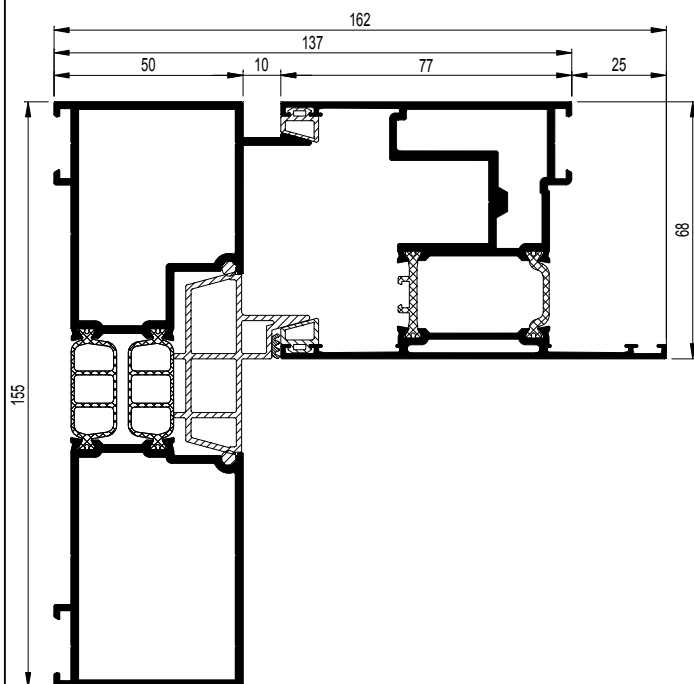
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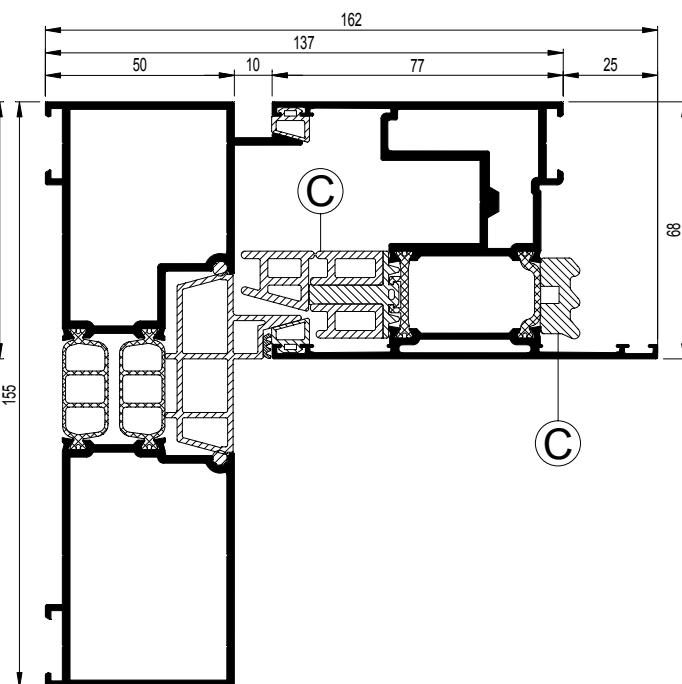


OPTIE A / OPTION A OPTIE A GETEKEND IN CATALOGUS
OPTION A DESSINE DANS LE CATALOGUE
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OPTION A GEZEICHENET IM KATALOG



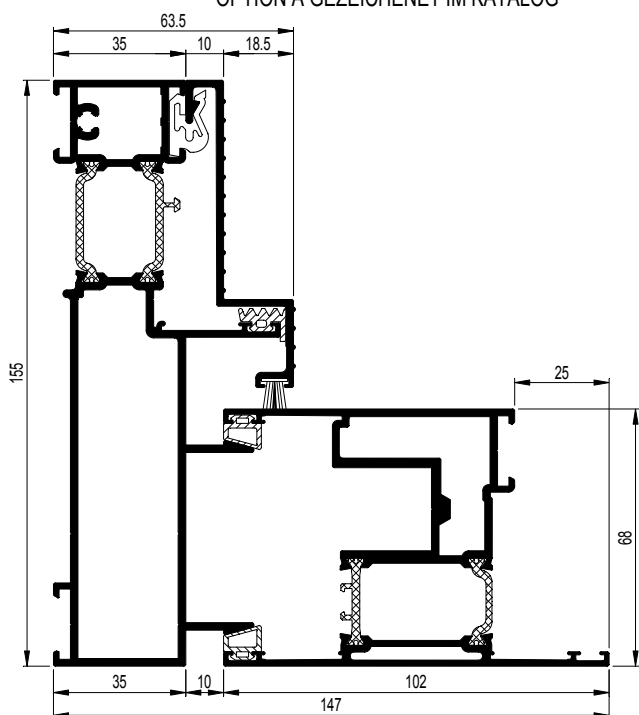
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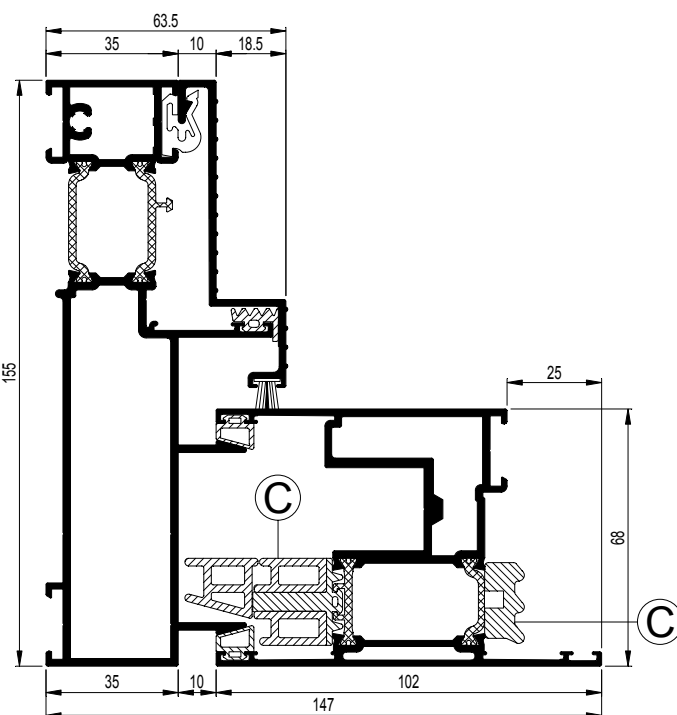
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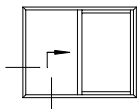


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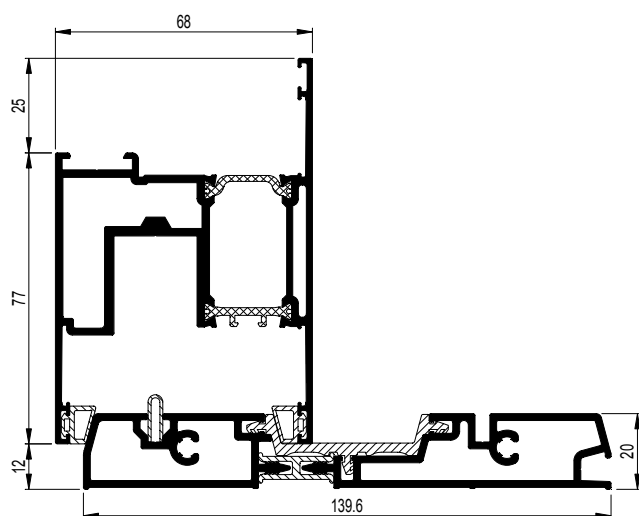


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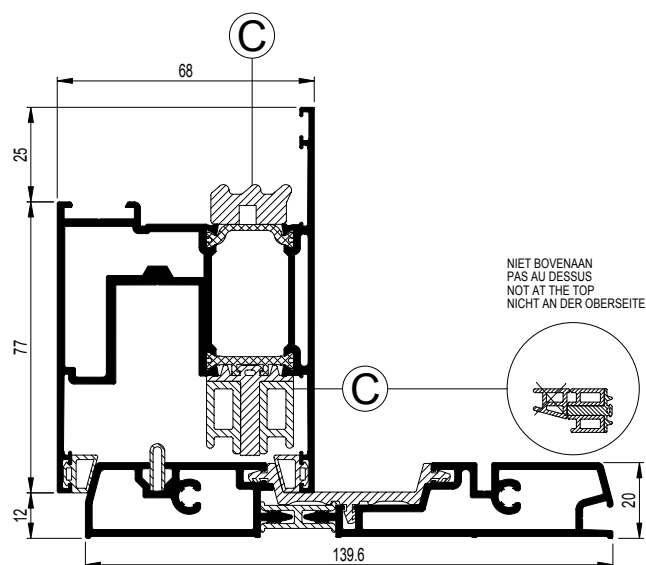


OPTIE A / OPTION A
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 OPTION A DESSINE DANS LE CATALOGUE
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 OPTION A GEZEICHNET IM KATALOG

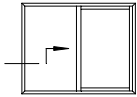
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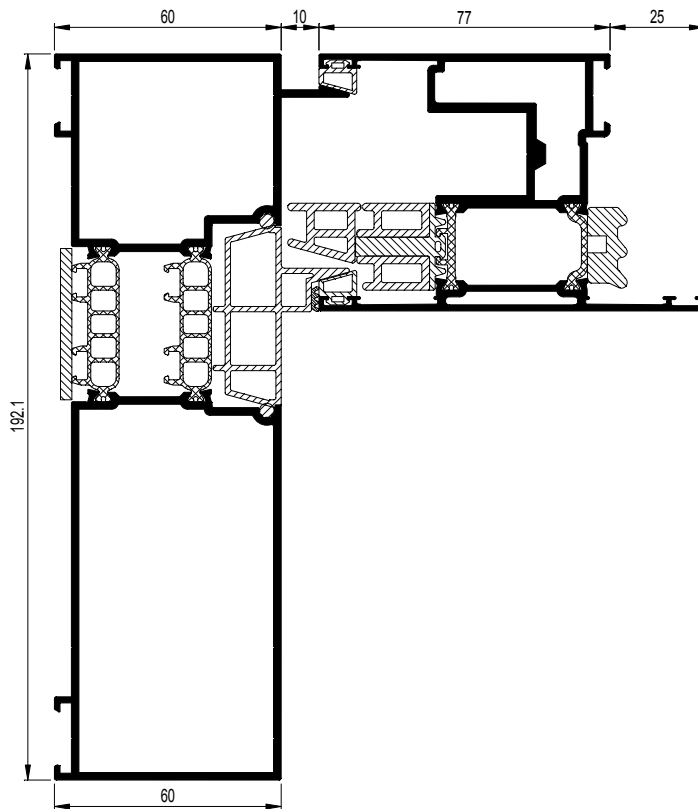
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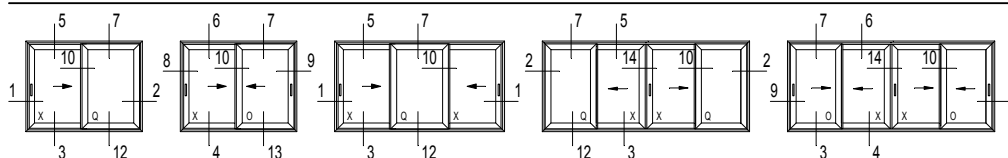
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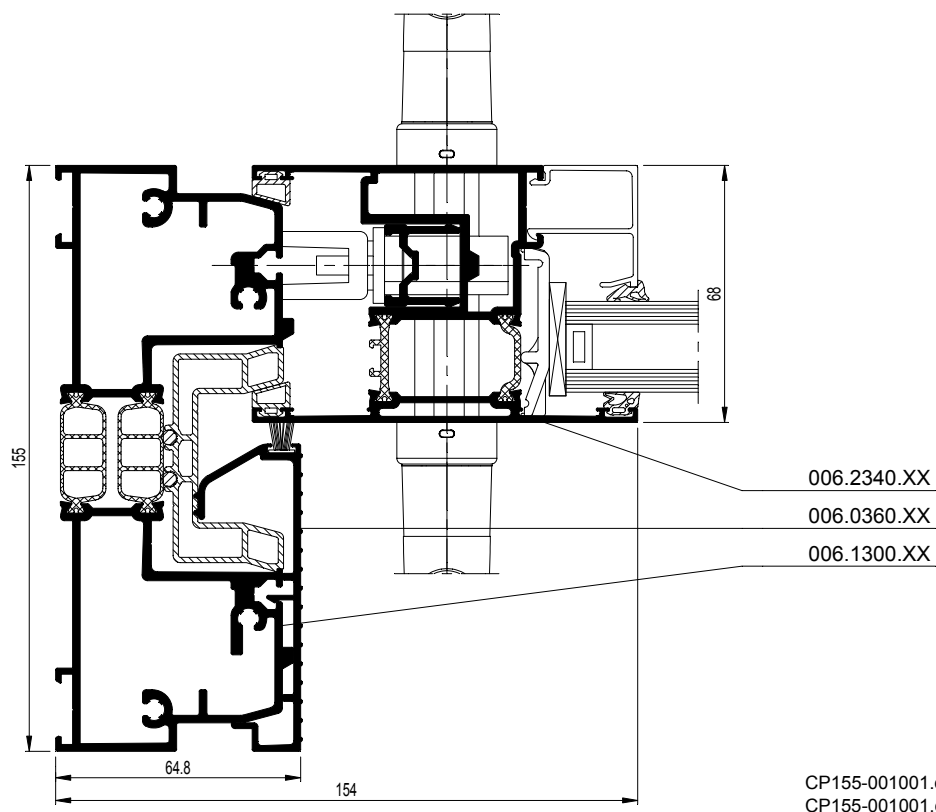
MINERGIE



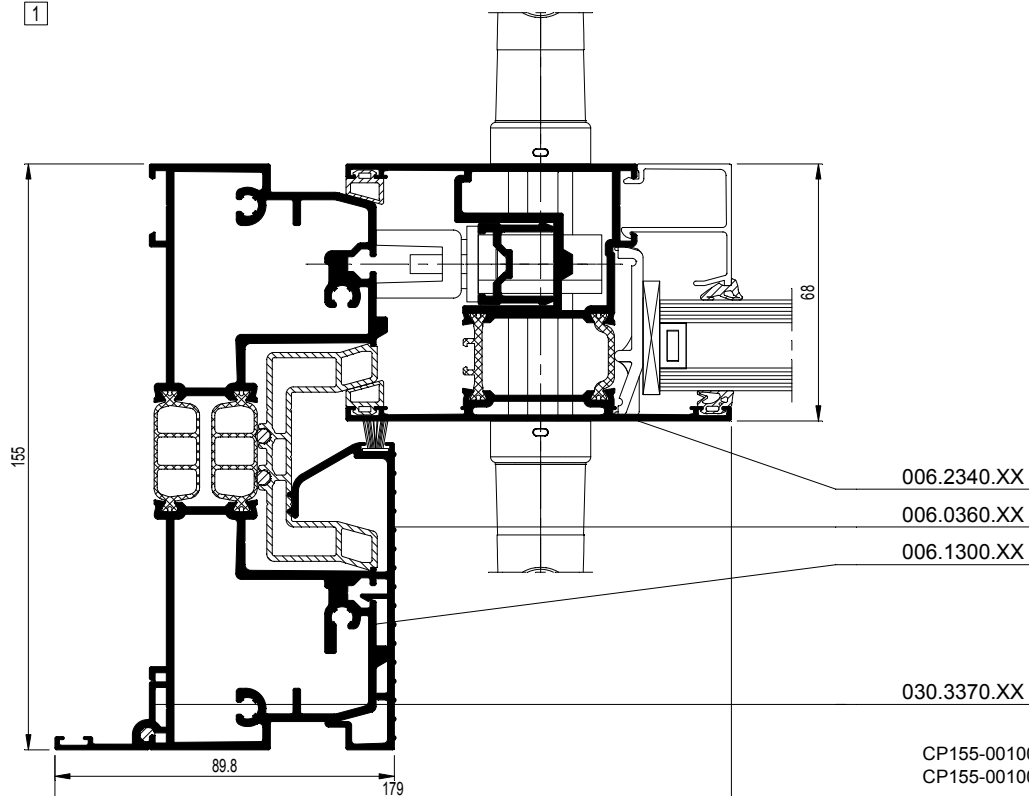
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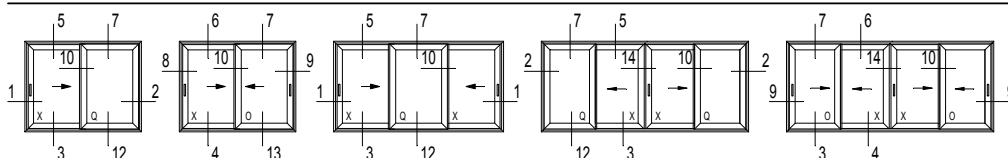


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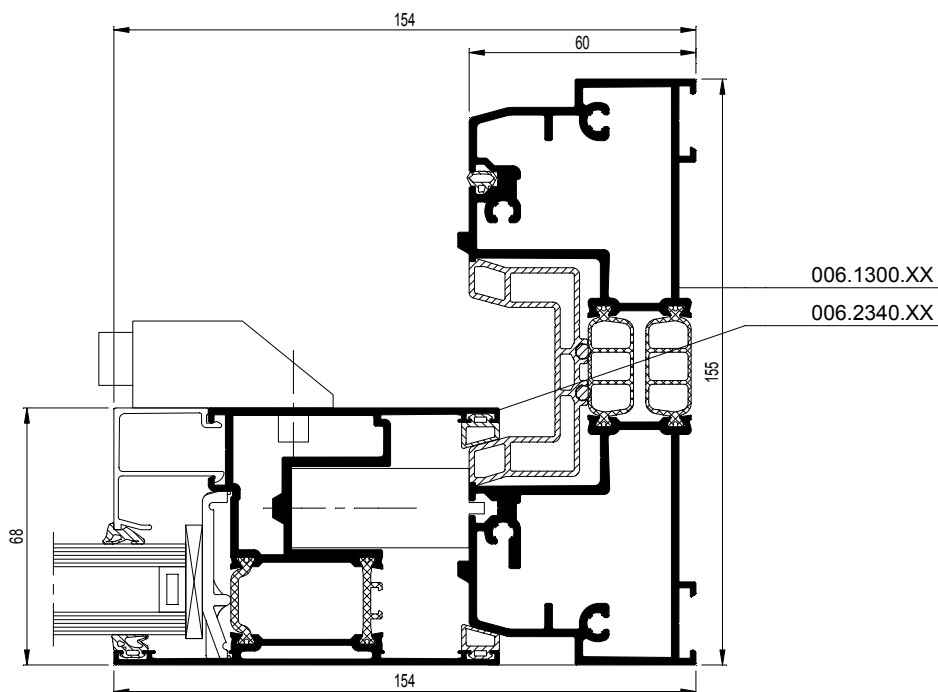


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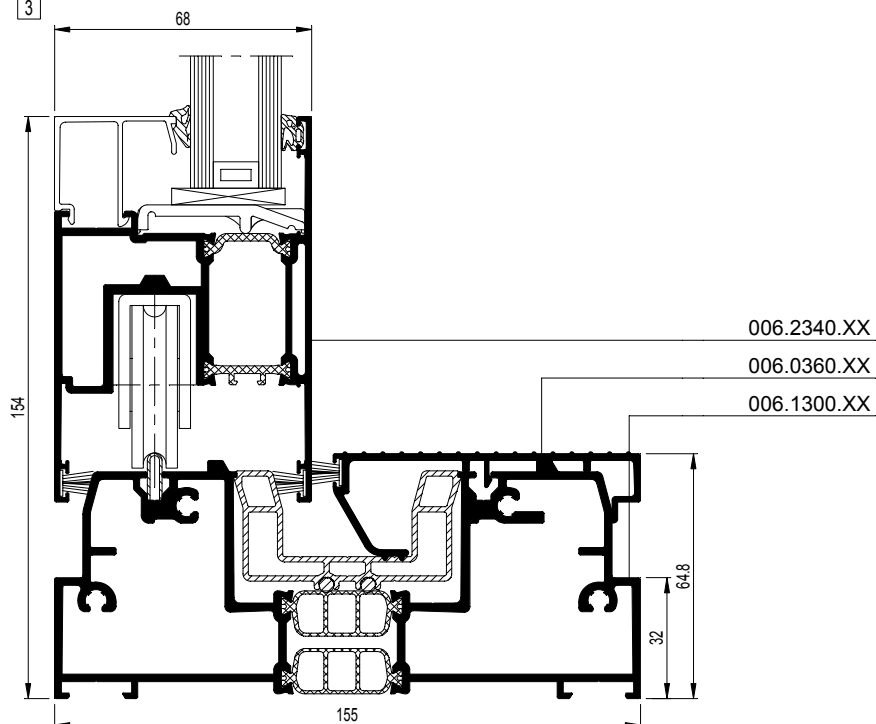


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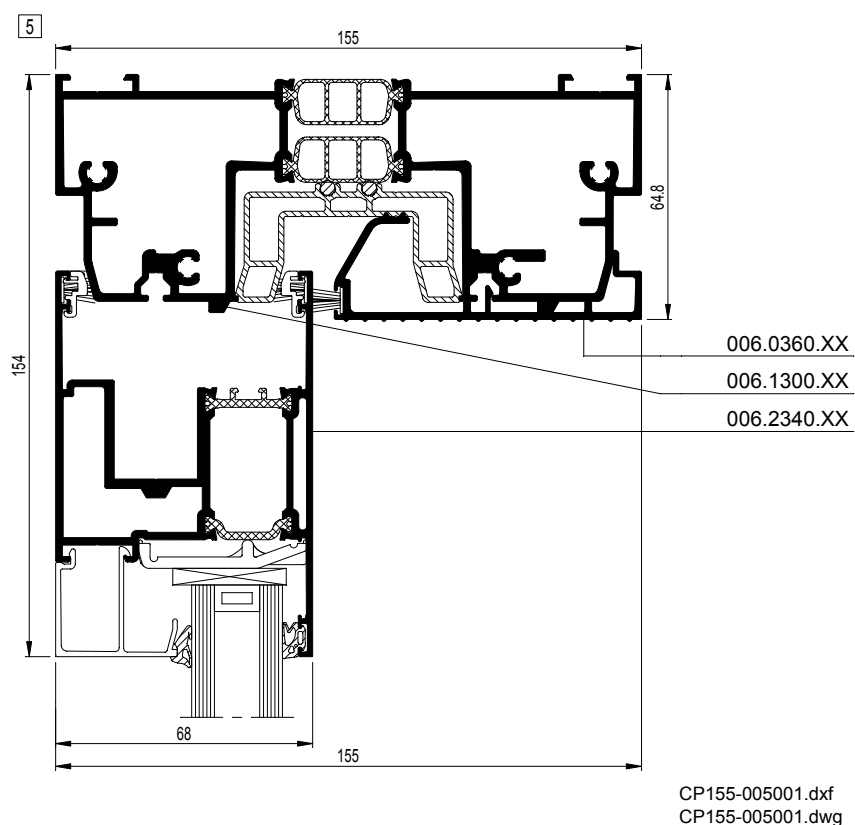
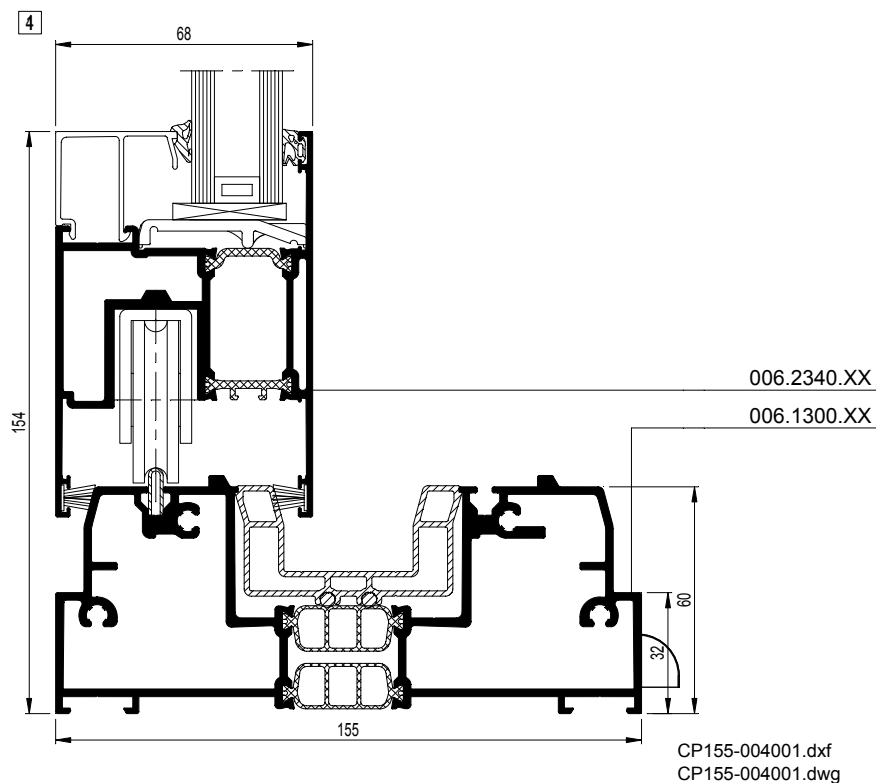
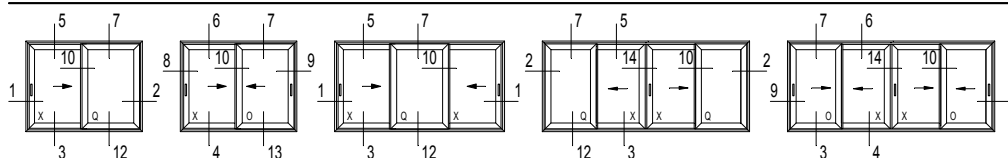


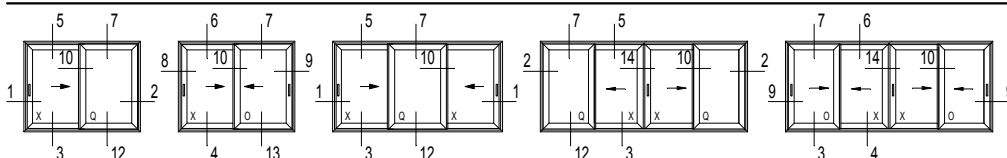
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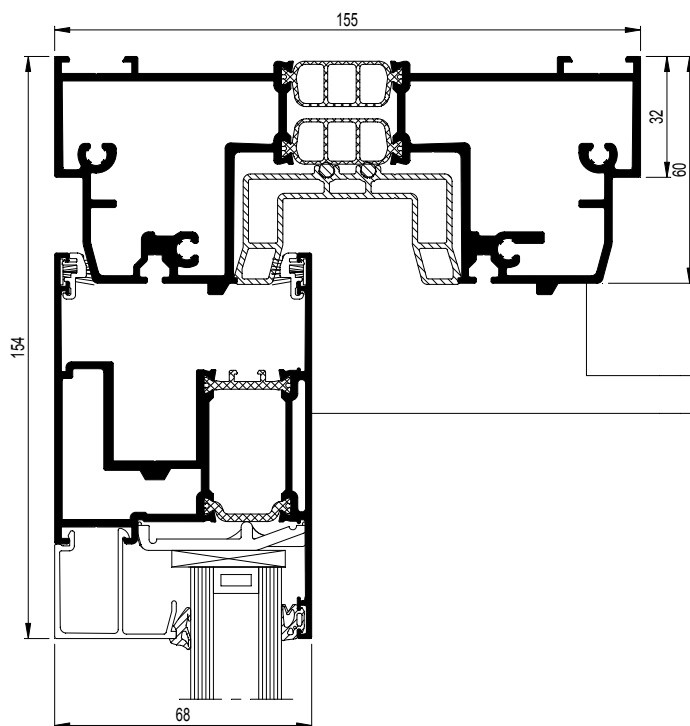


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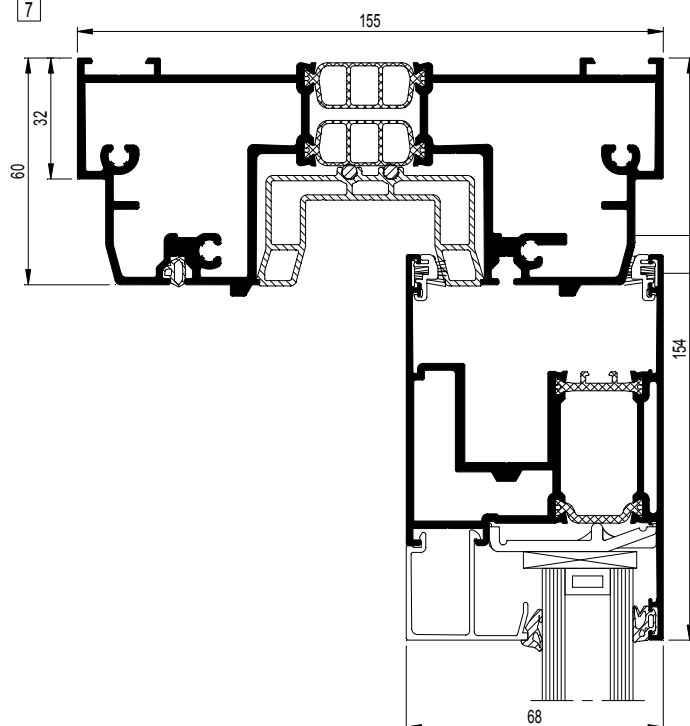
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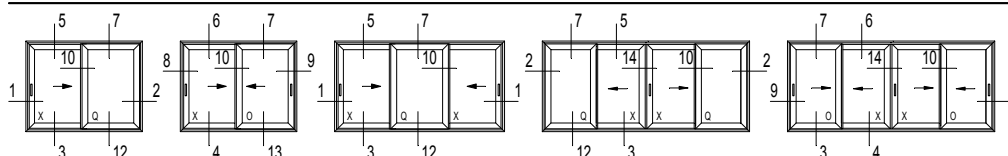


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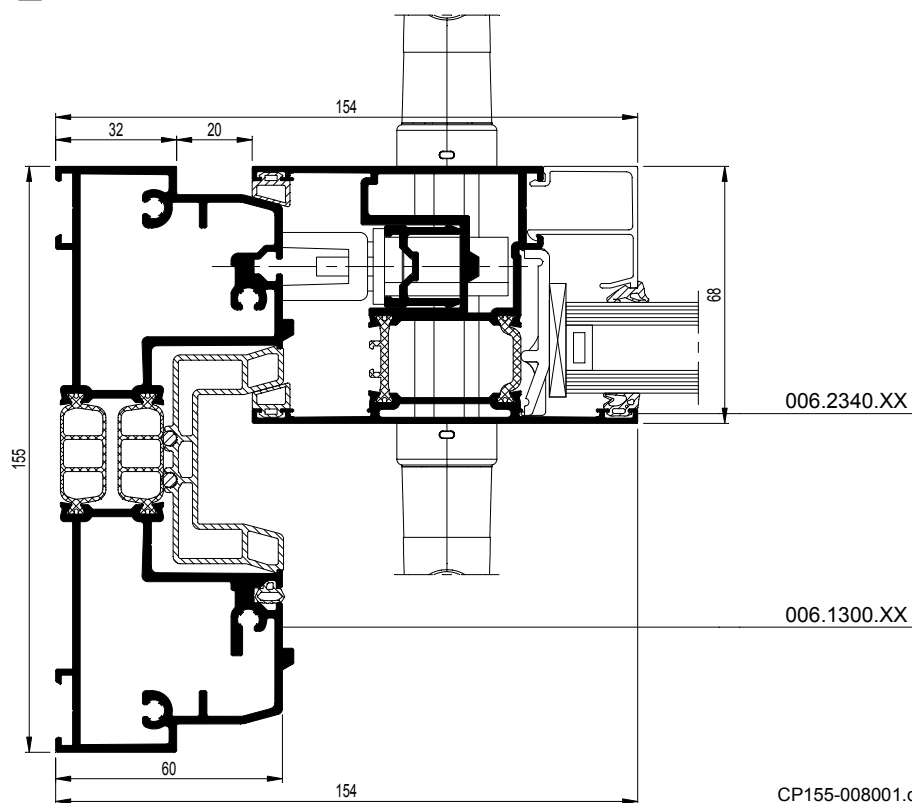
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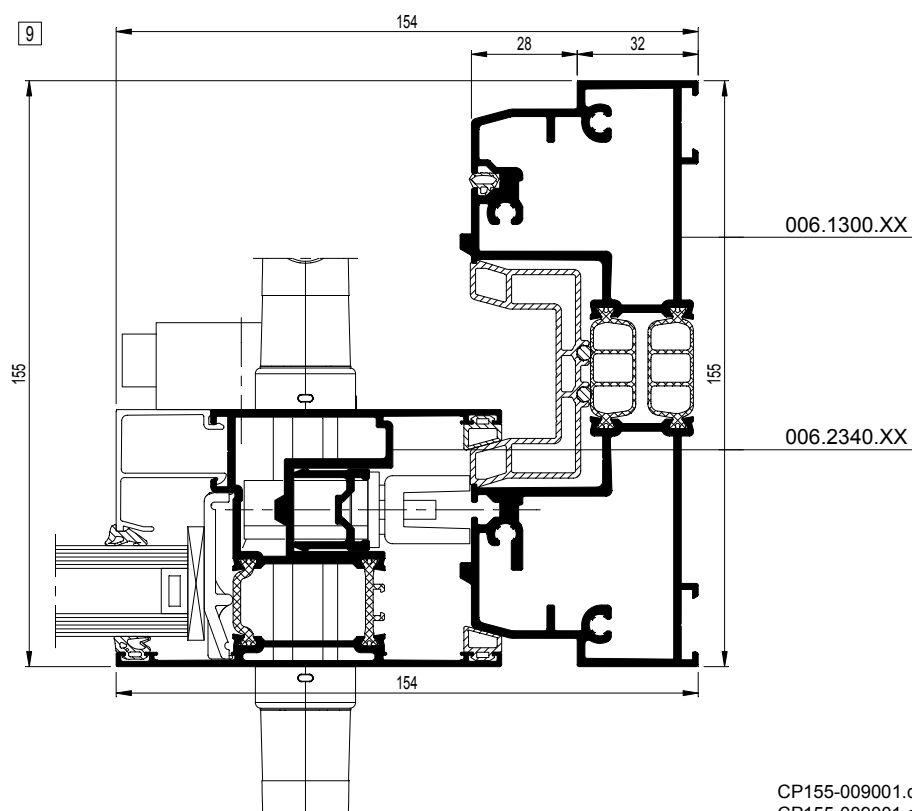


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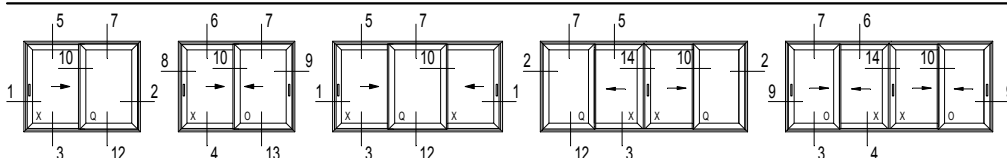


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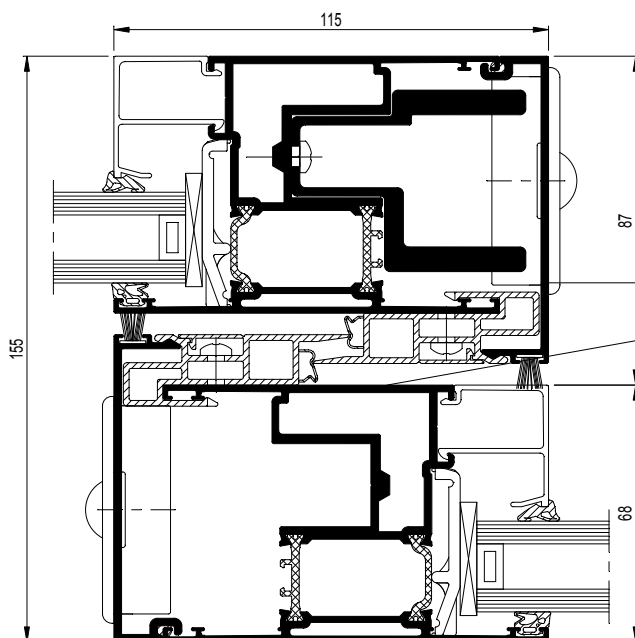
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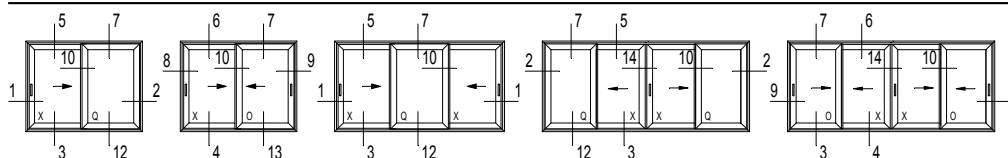
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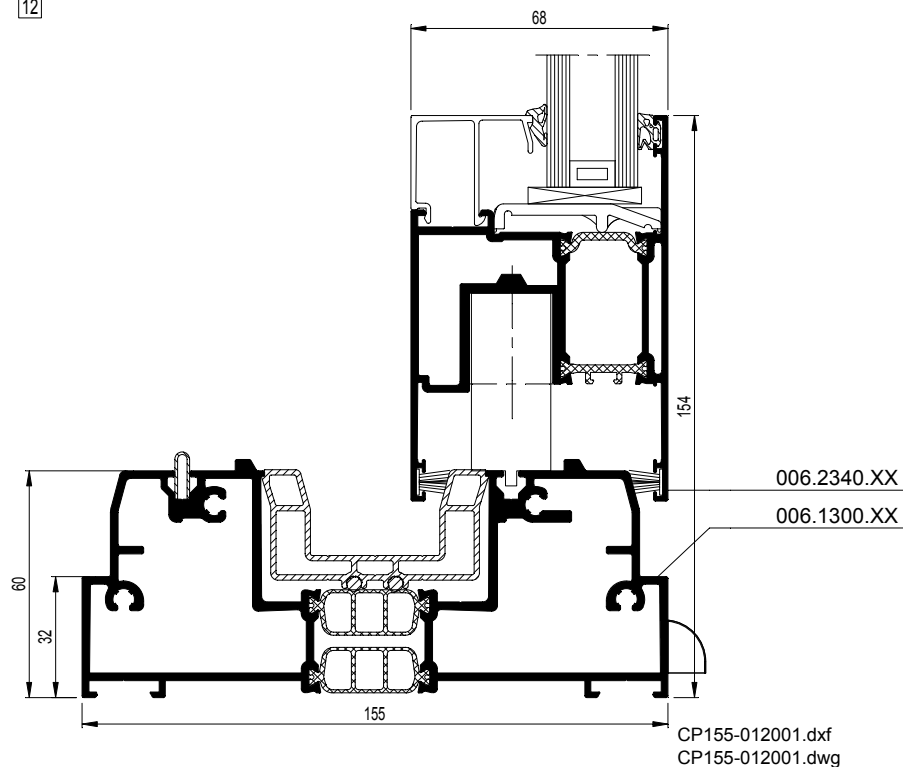
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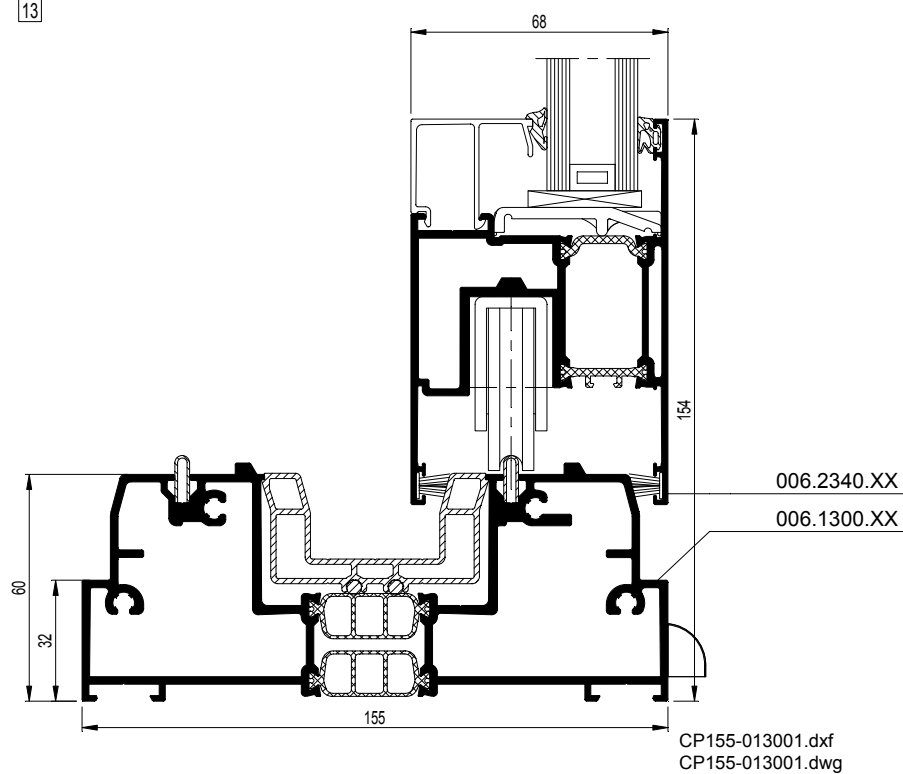
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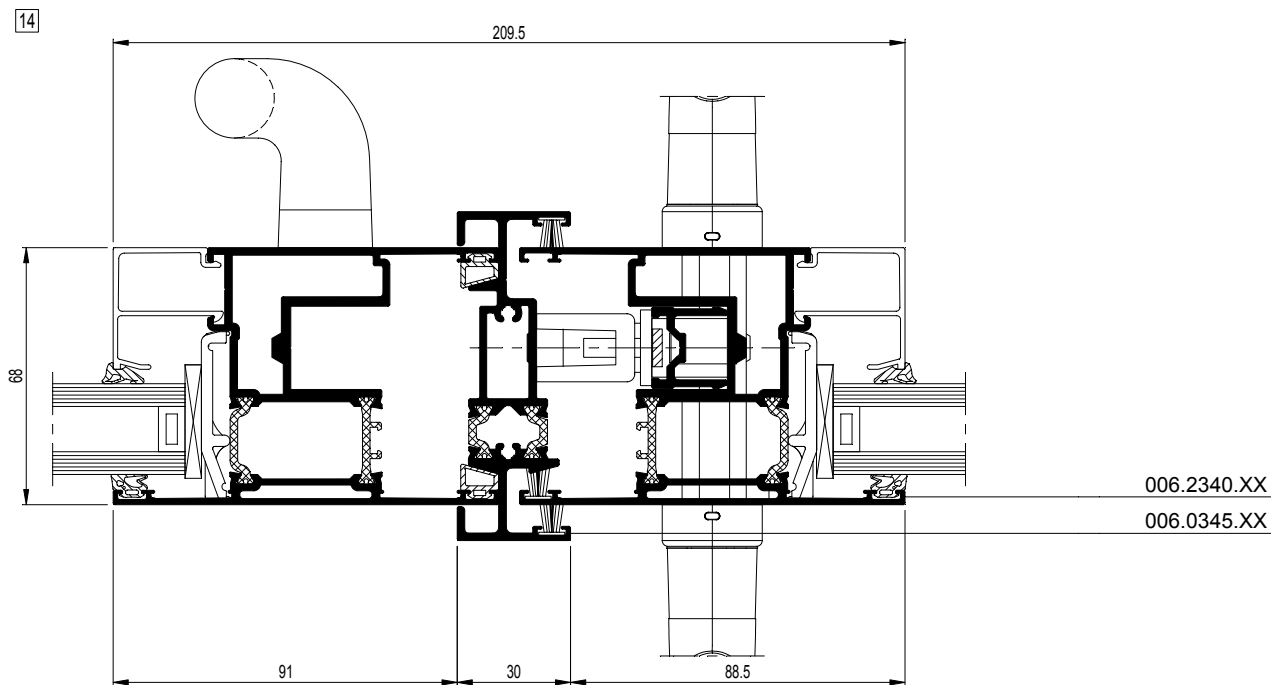
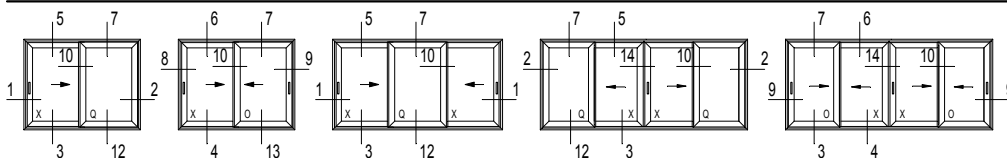


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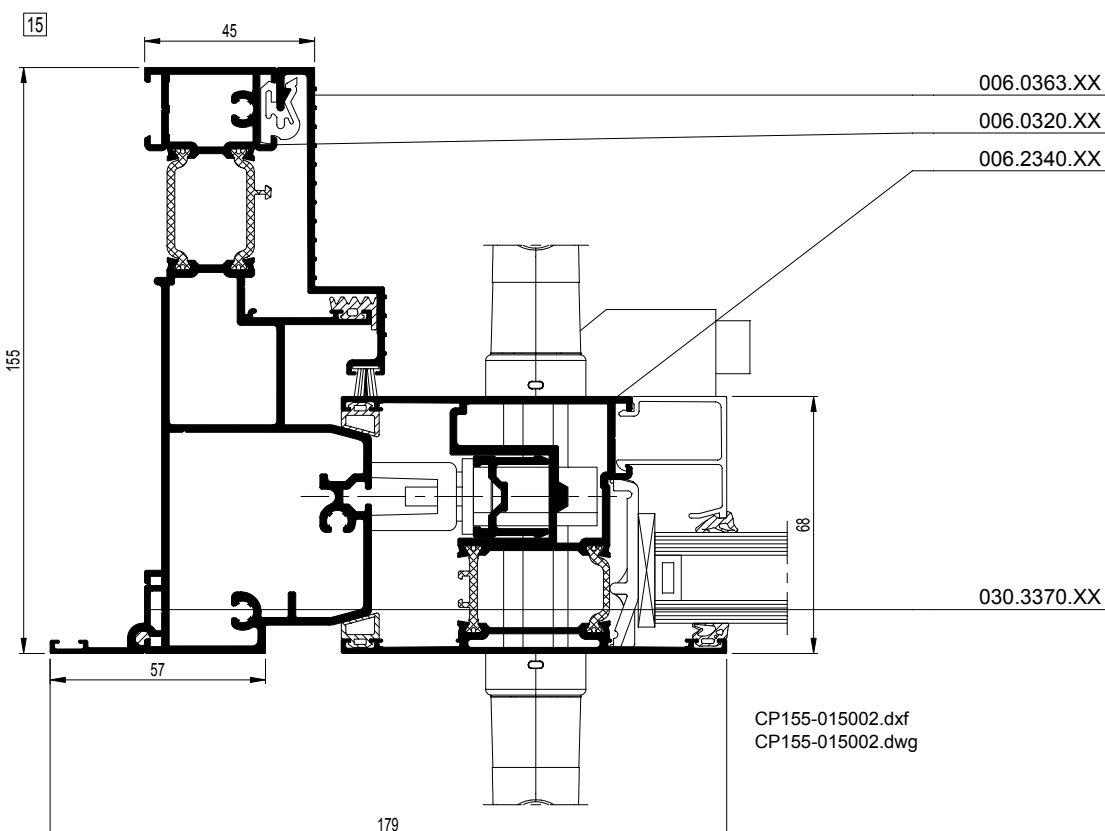
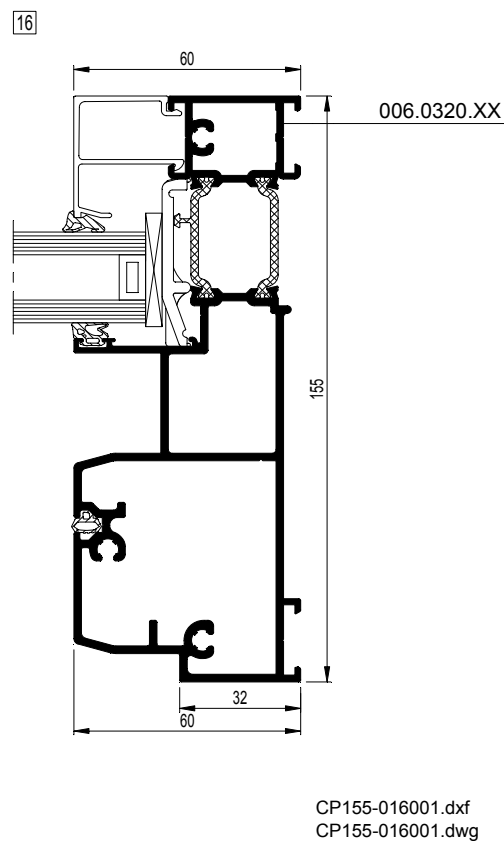
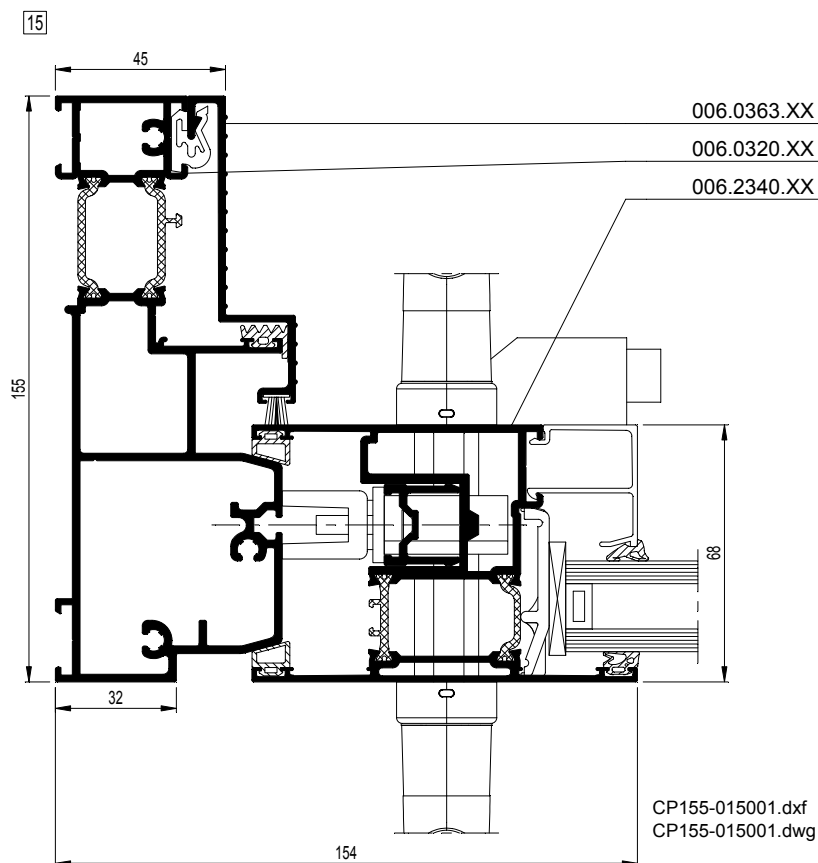
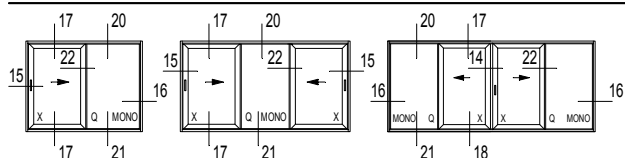


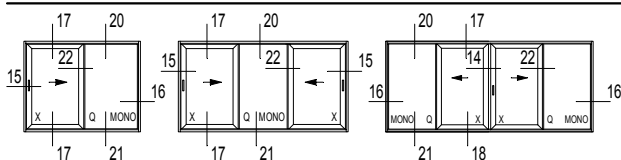


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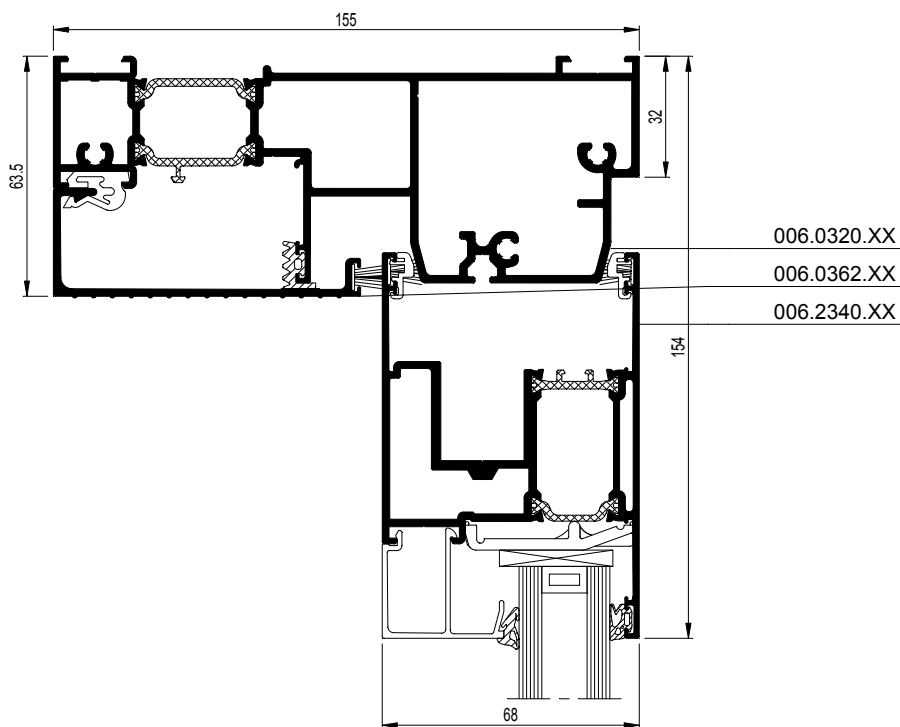
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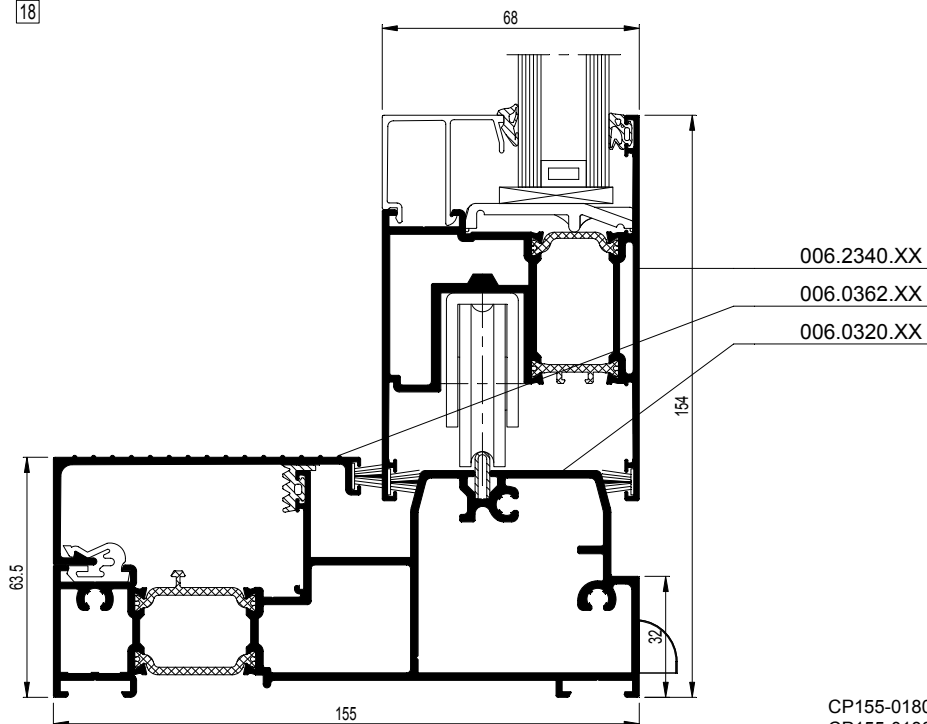


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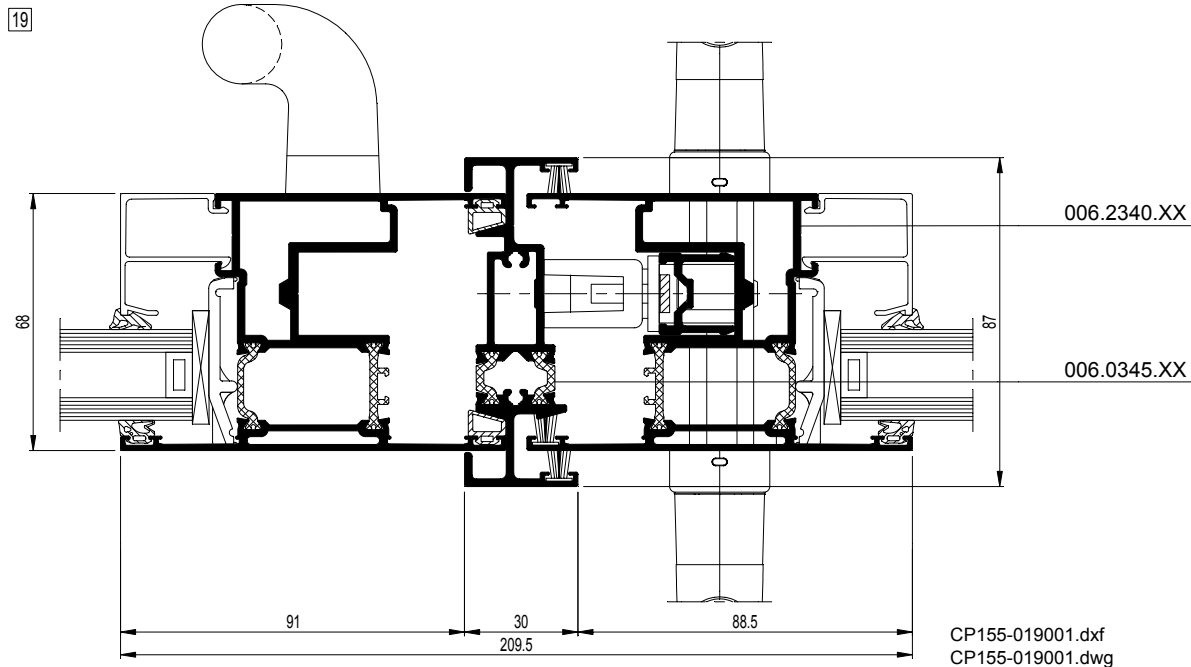
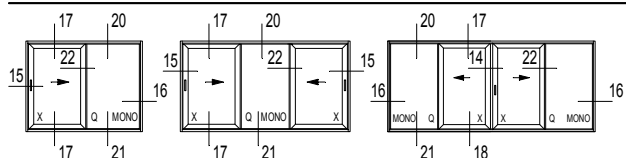


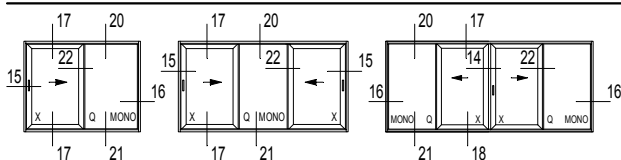
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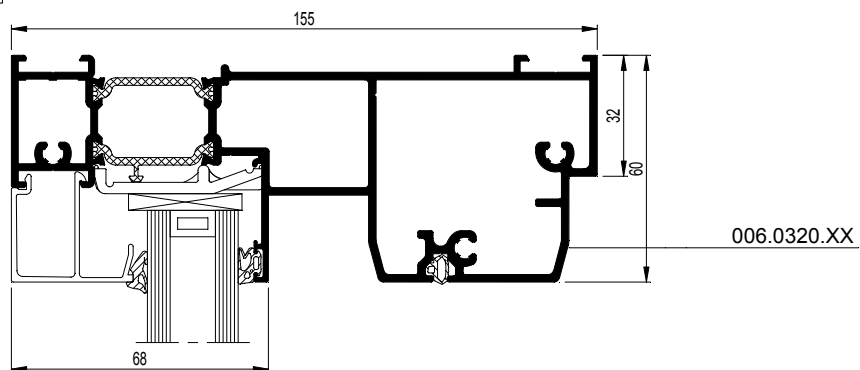


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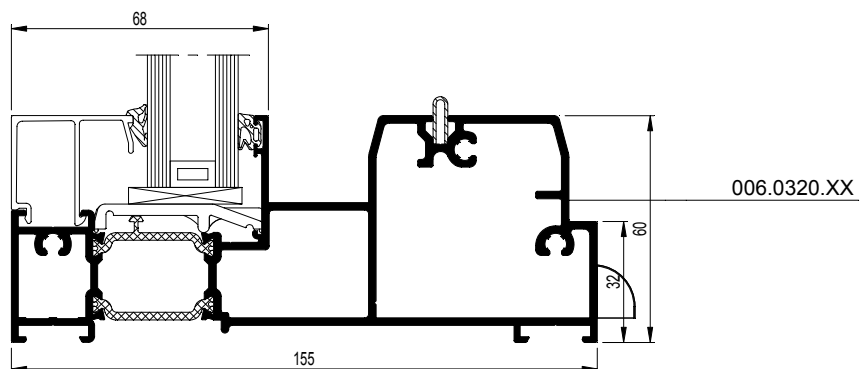


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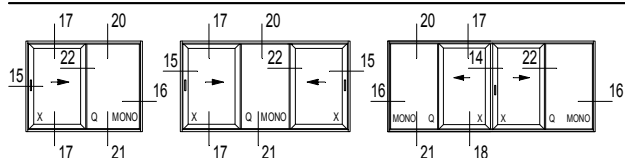


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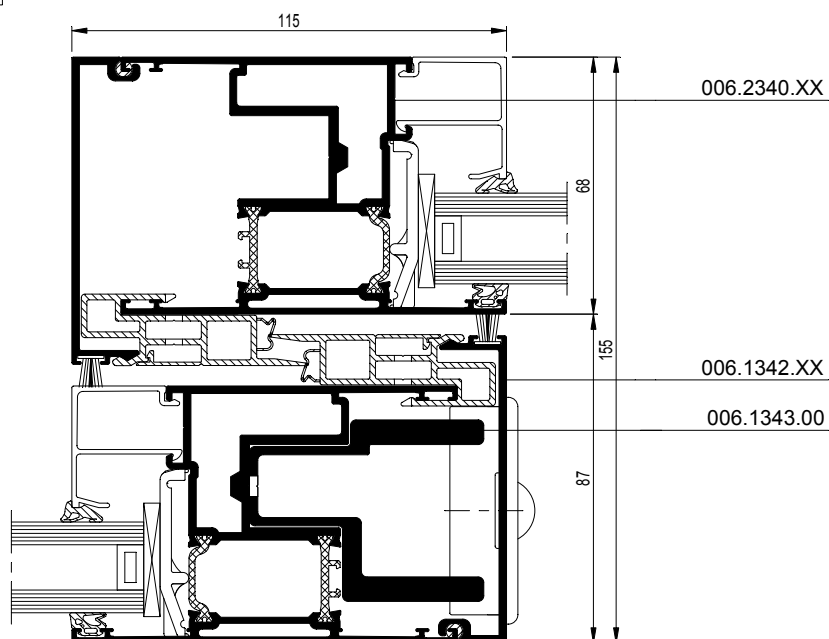
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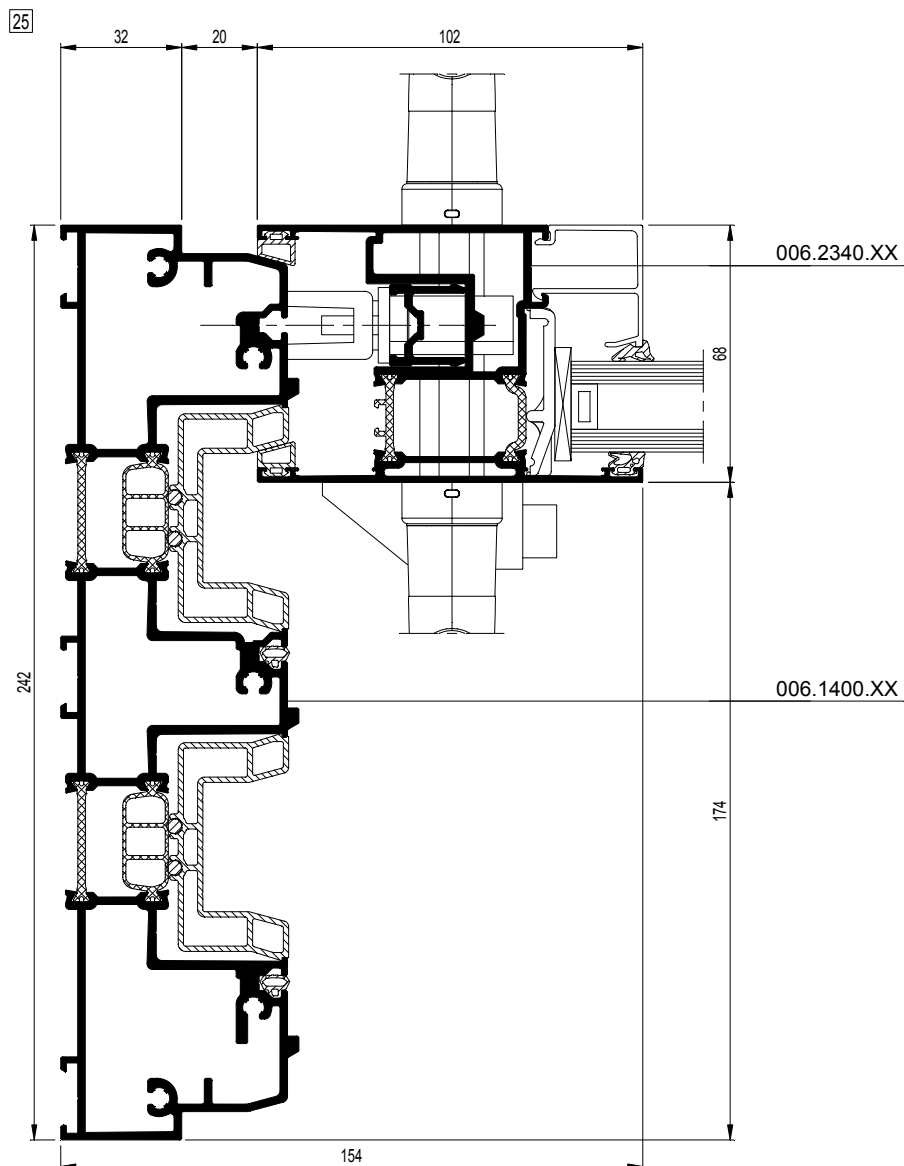
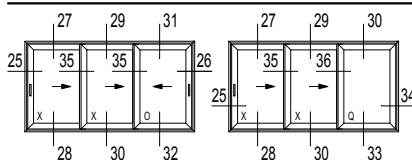
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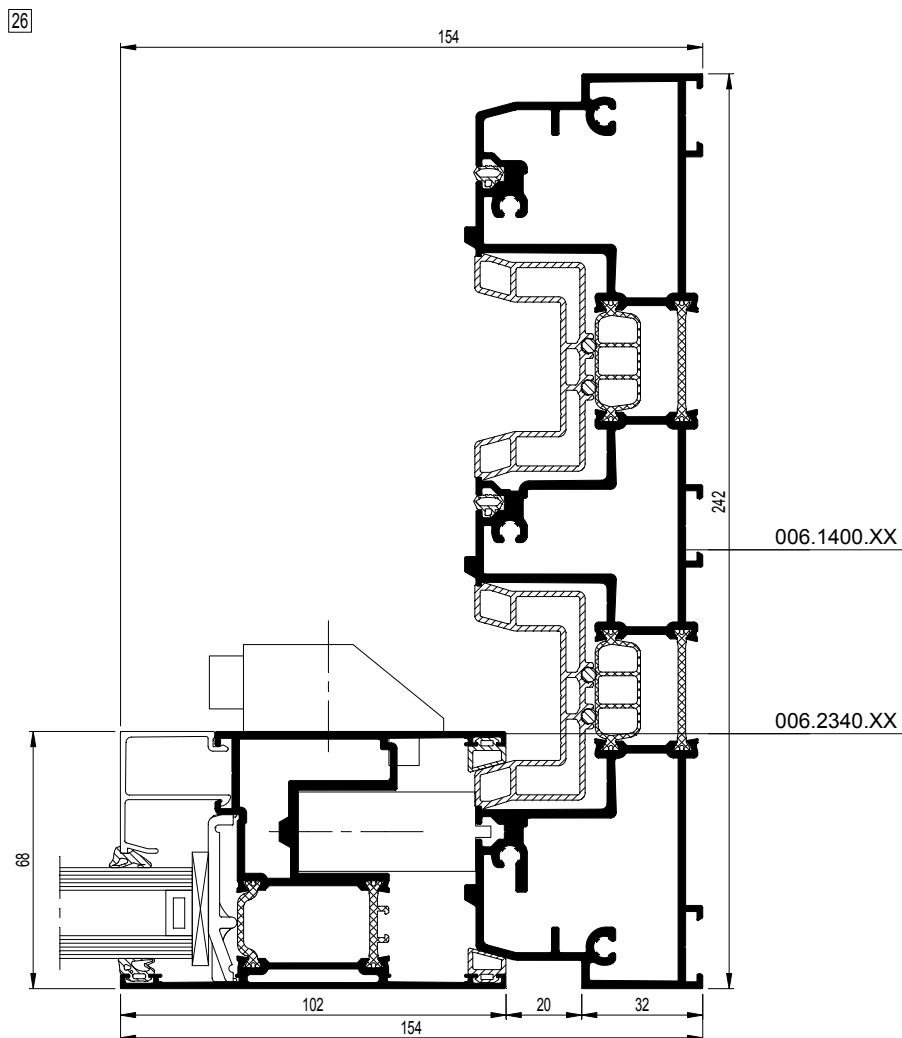
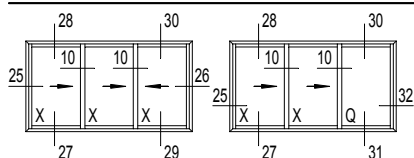
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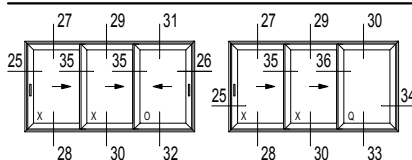
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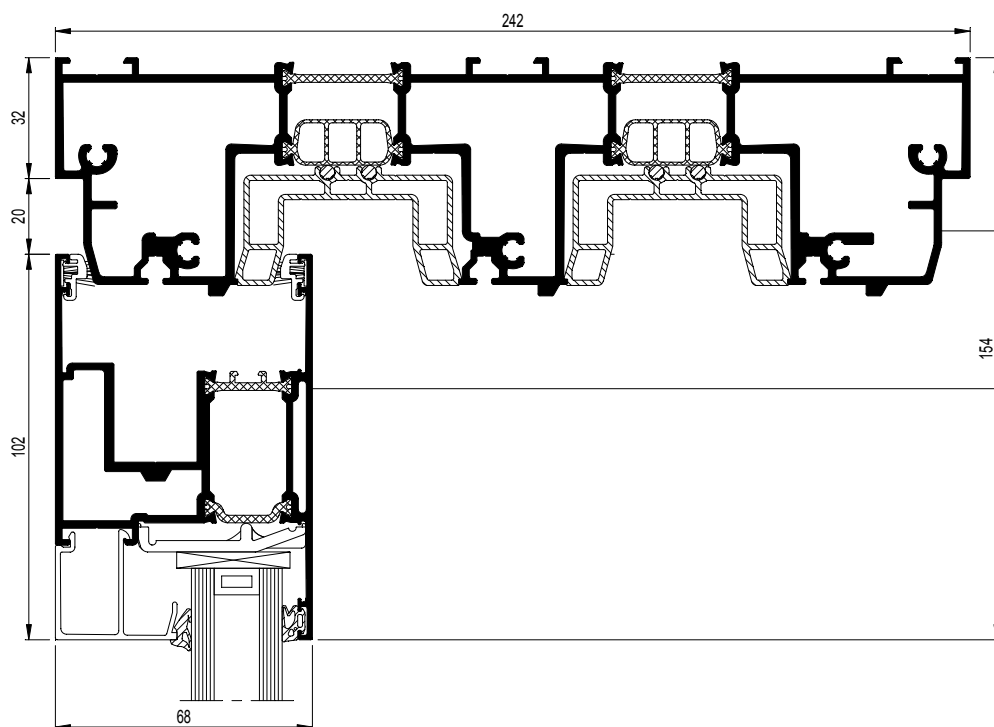
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CP155-026001.dxf
CP155-026001.dwg



27

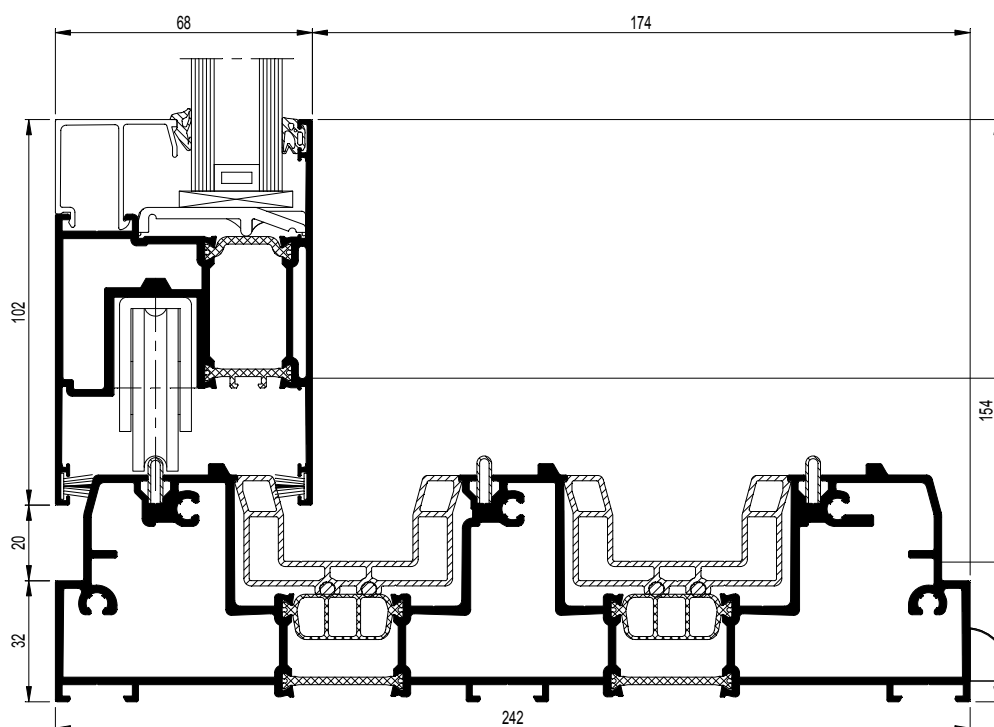


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006.2340.XX

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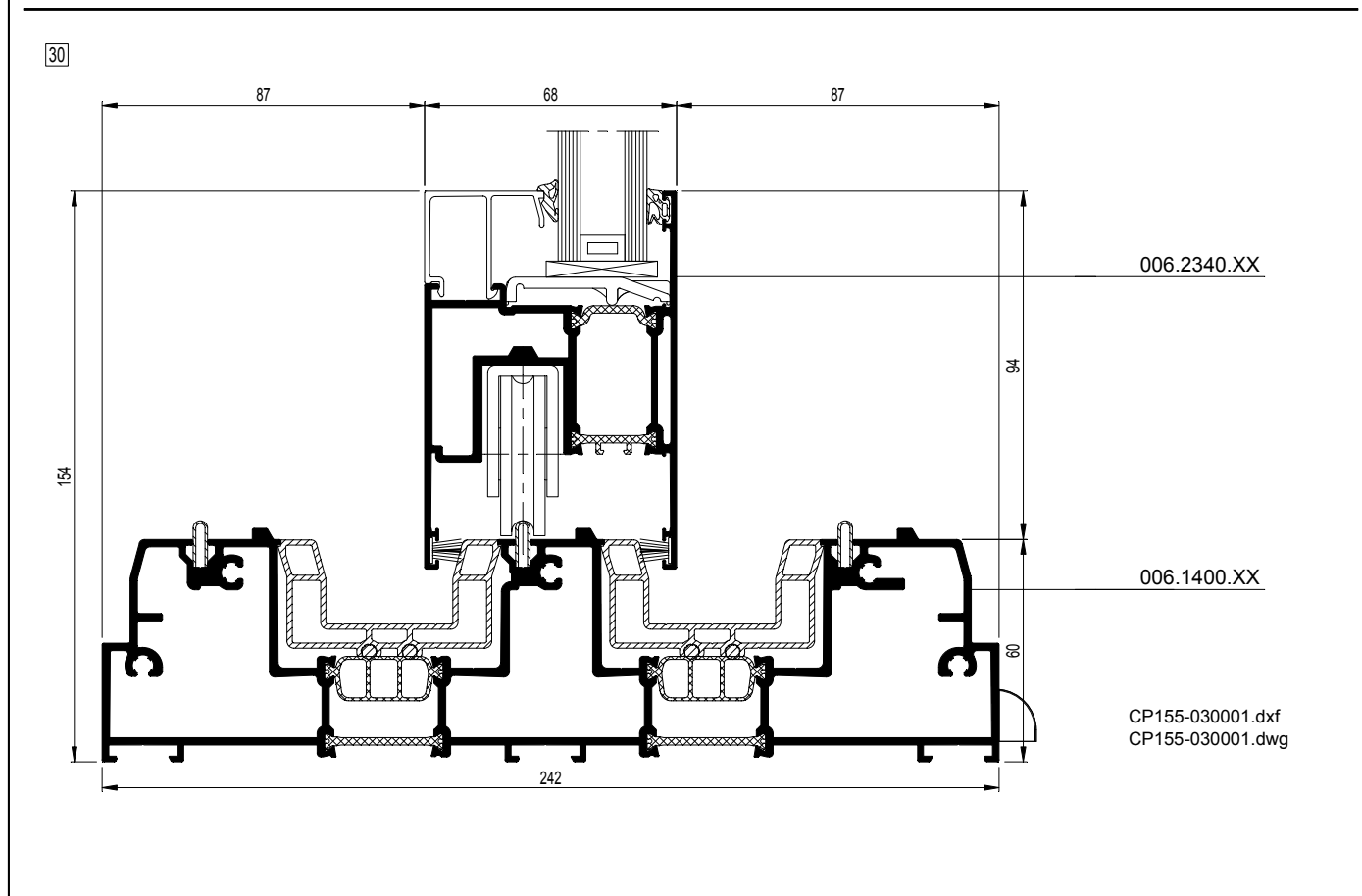
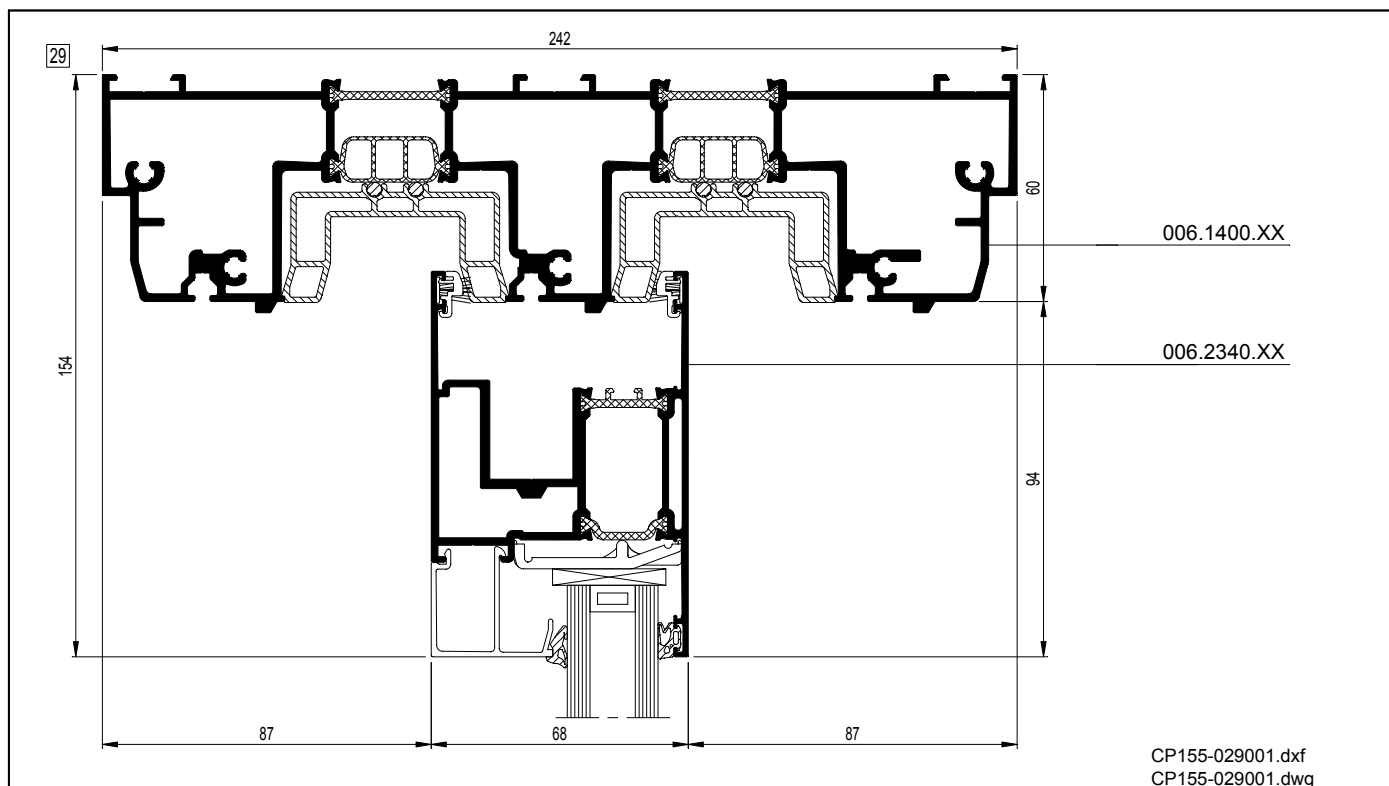
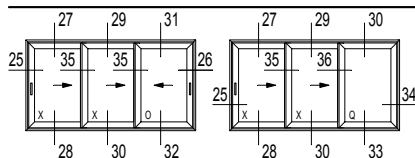
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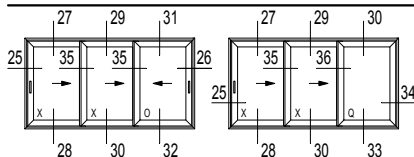


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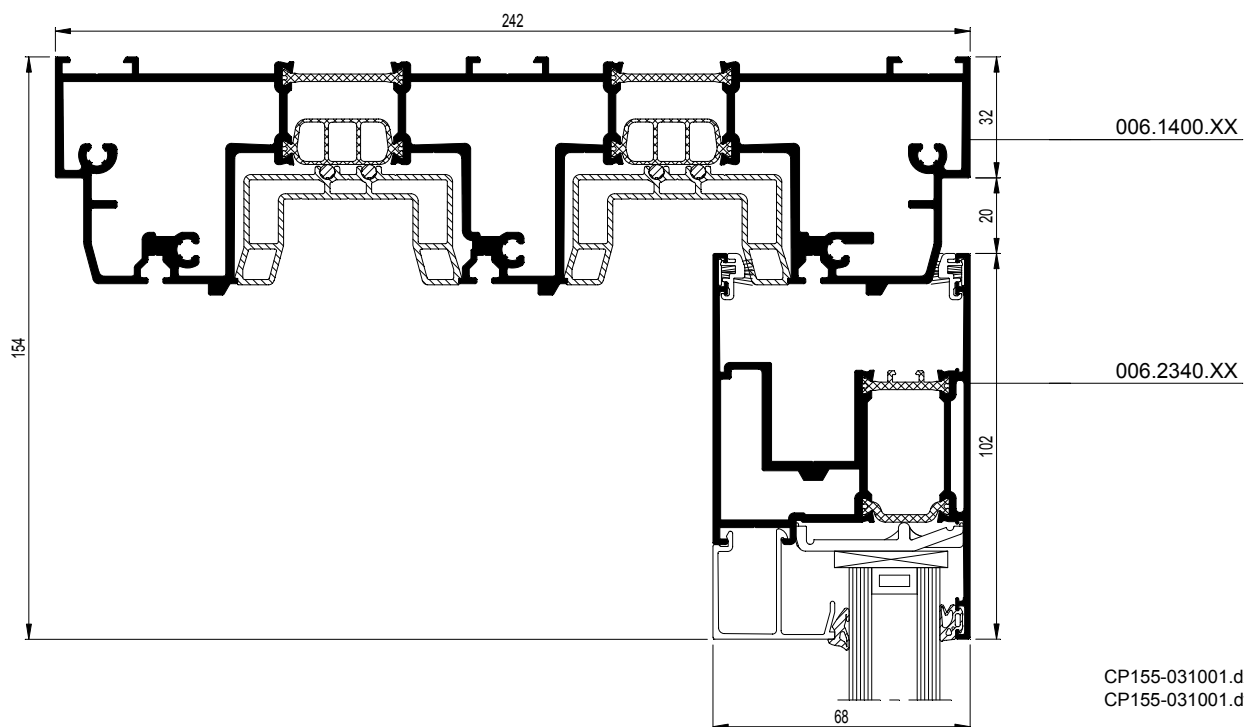
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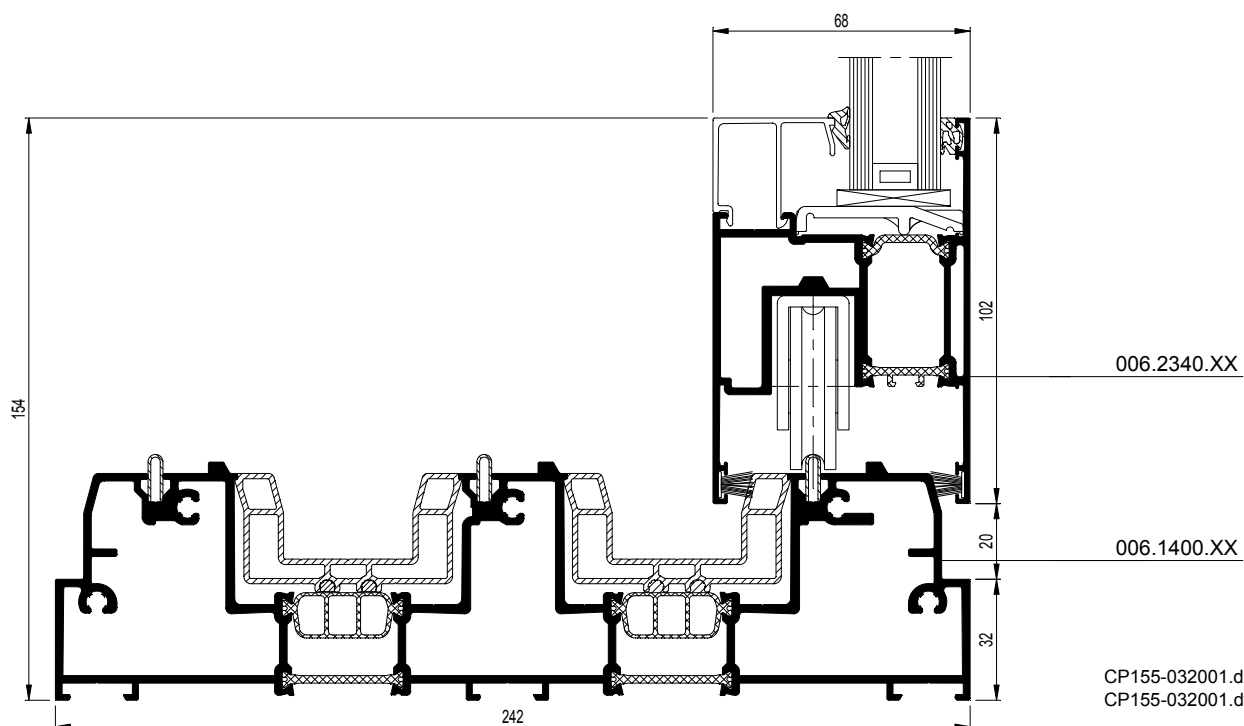


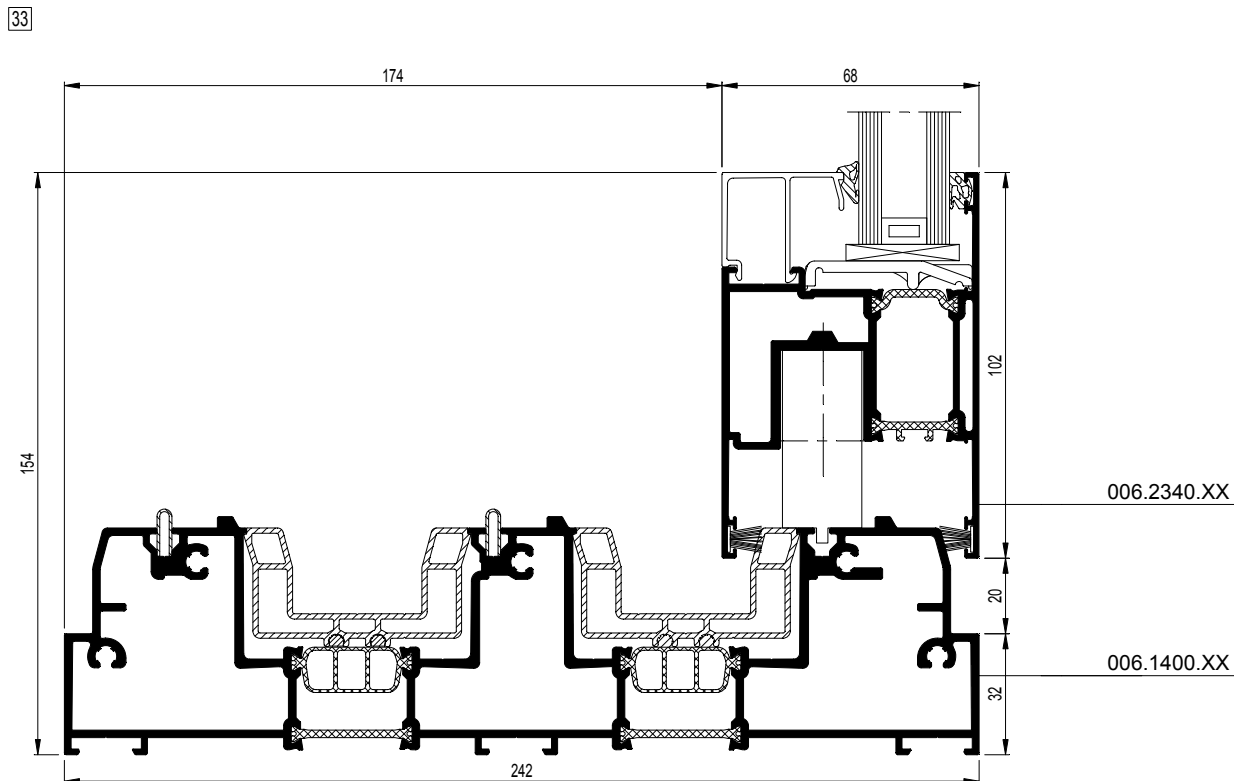
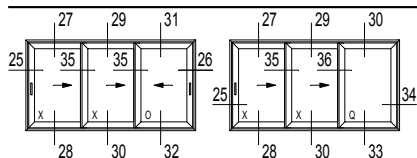


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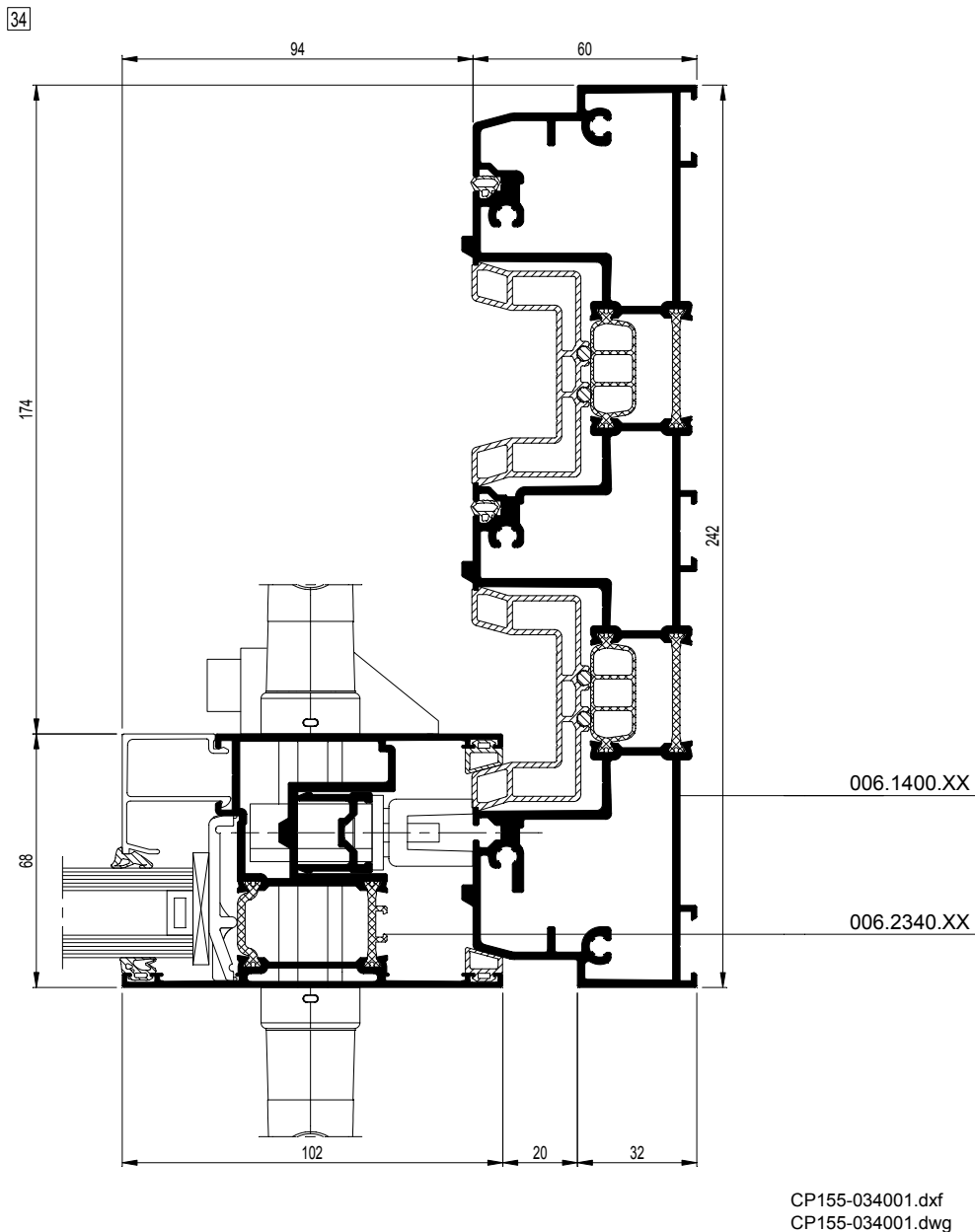
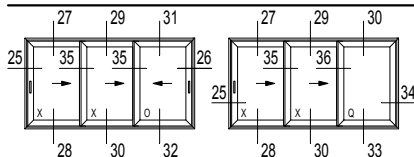


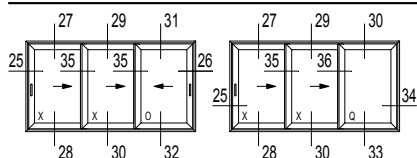
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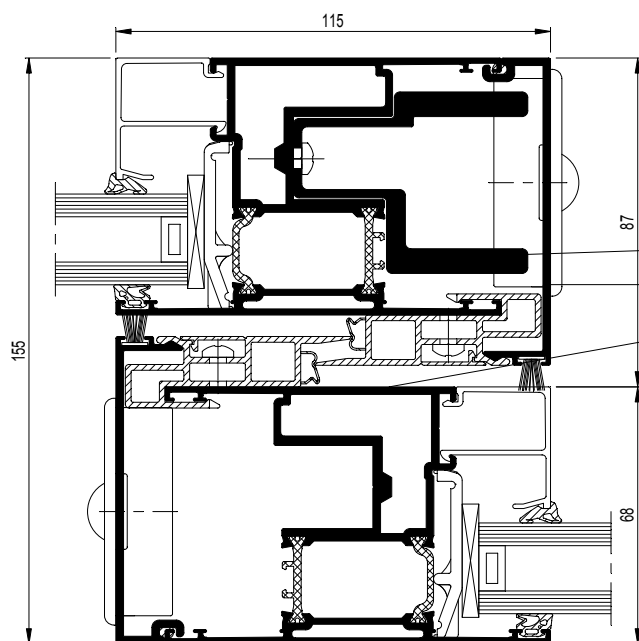


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35



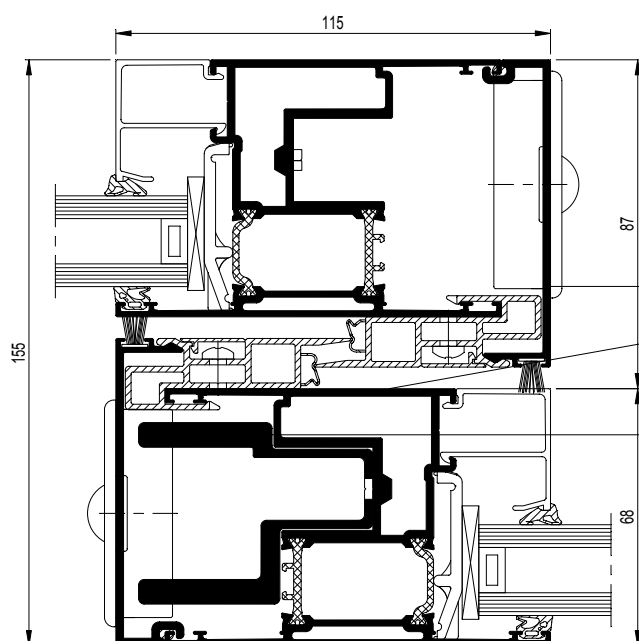
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006.1342.XX

006.2340.XX

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36

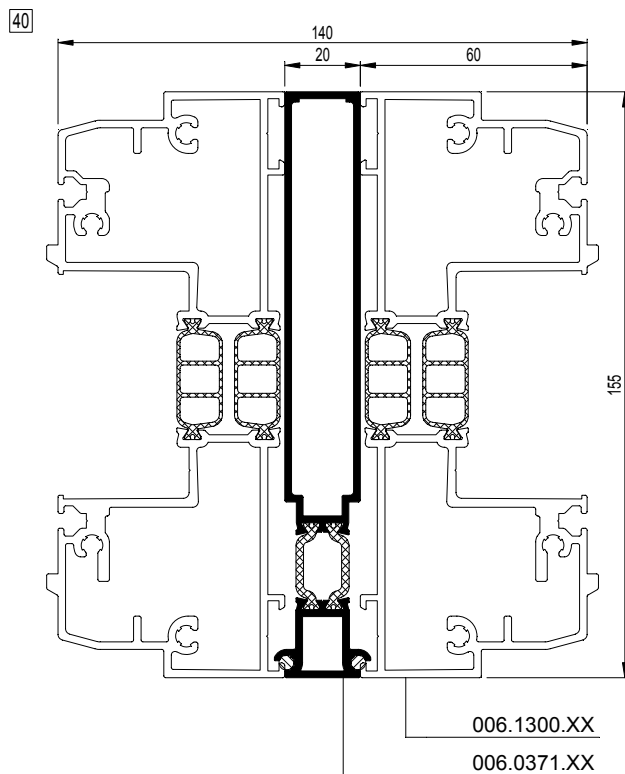
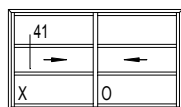
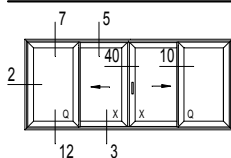


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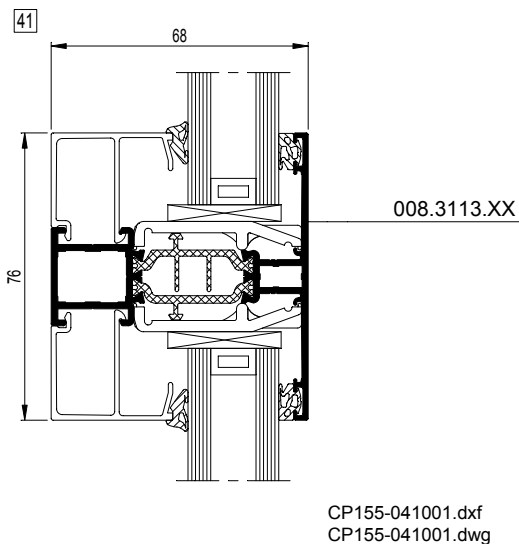
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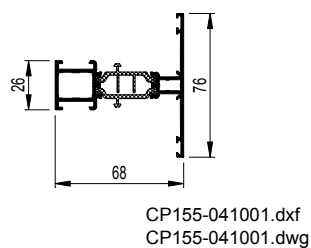


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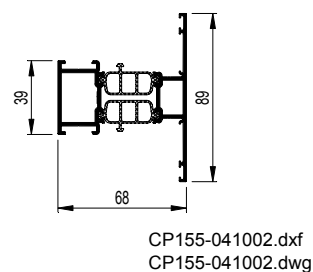
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$I_x = 16.962 \text{ cm}^4$



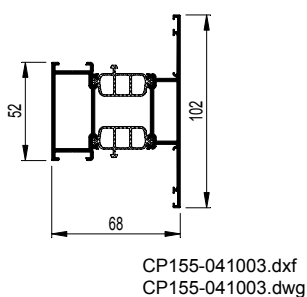
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$I_x = 21.513 \text{ cm}^4$



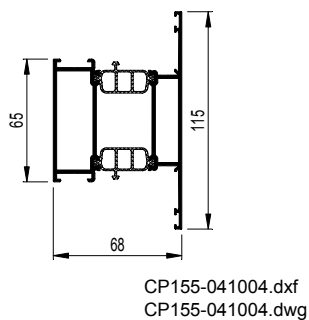
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$I_x = 25.337 \text{ cm}^4$



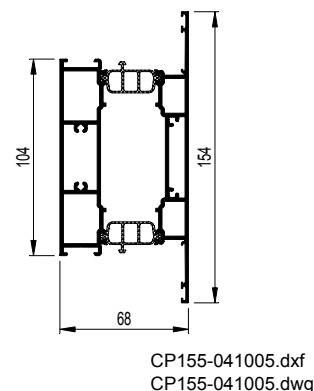
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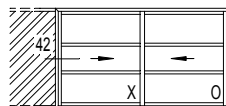
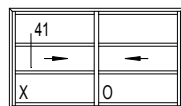
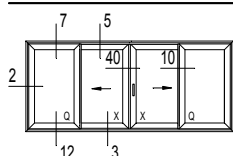
$I_x = 29.162 \text{ cm}^4$



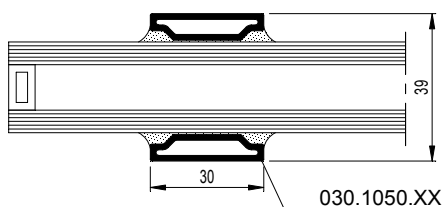
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$I_x = 59.548 \text{ cm}^4$



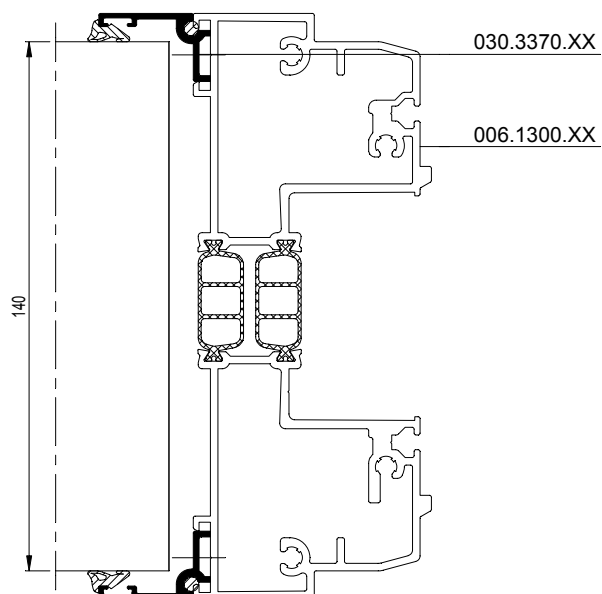


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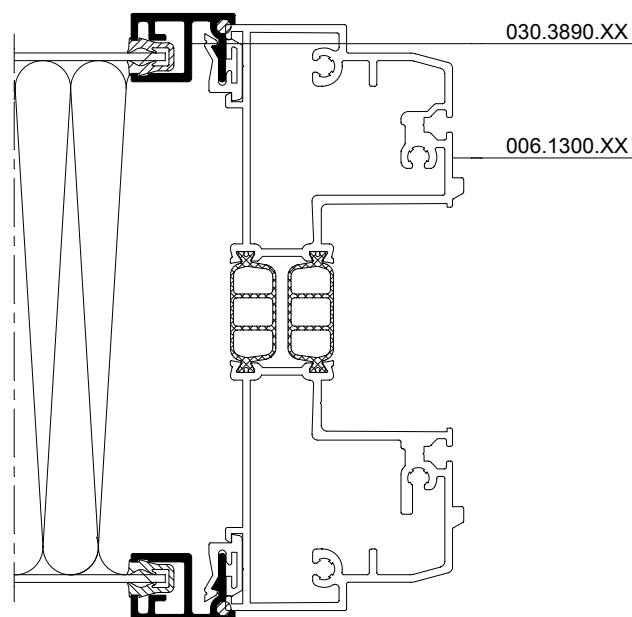
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CP155-041006.dwg

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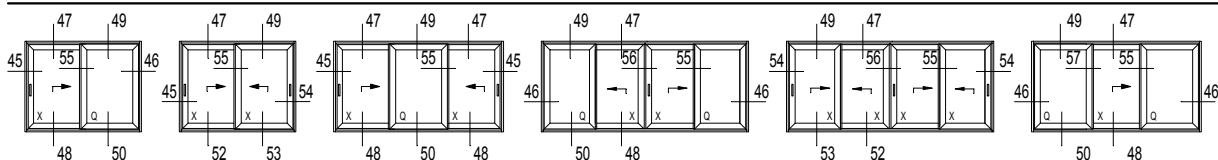


CP155-042001.dxf
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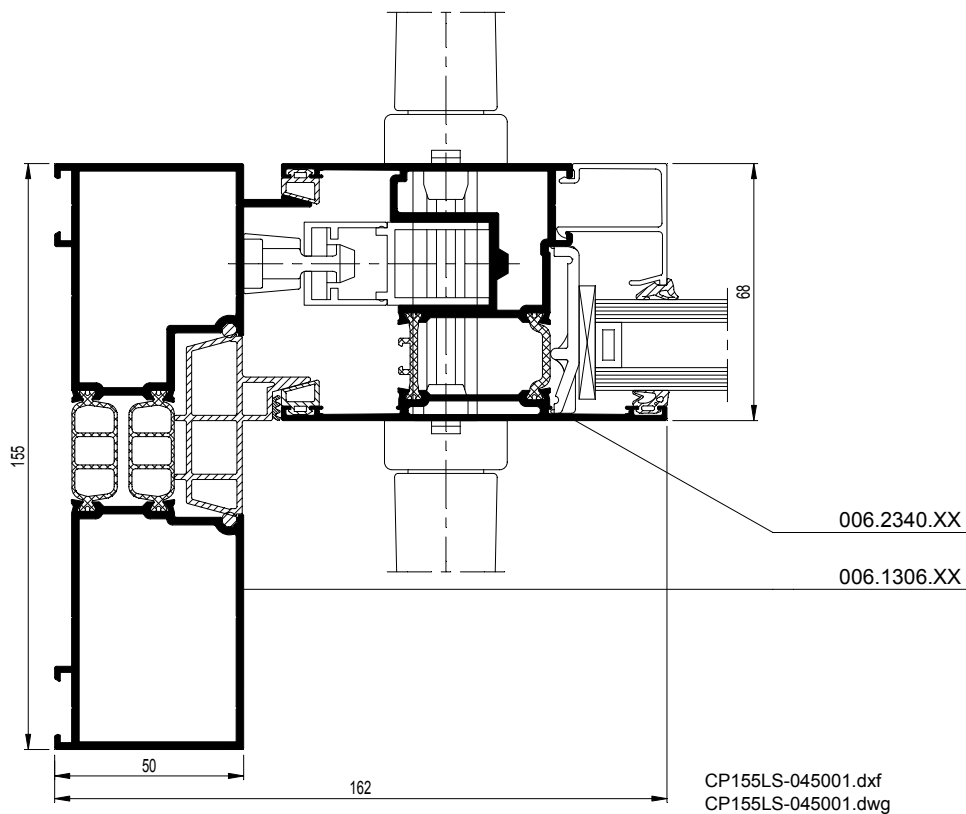
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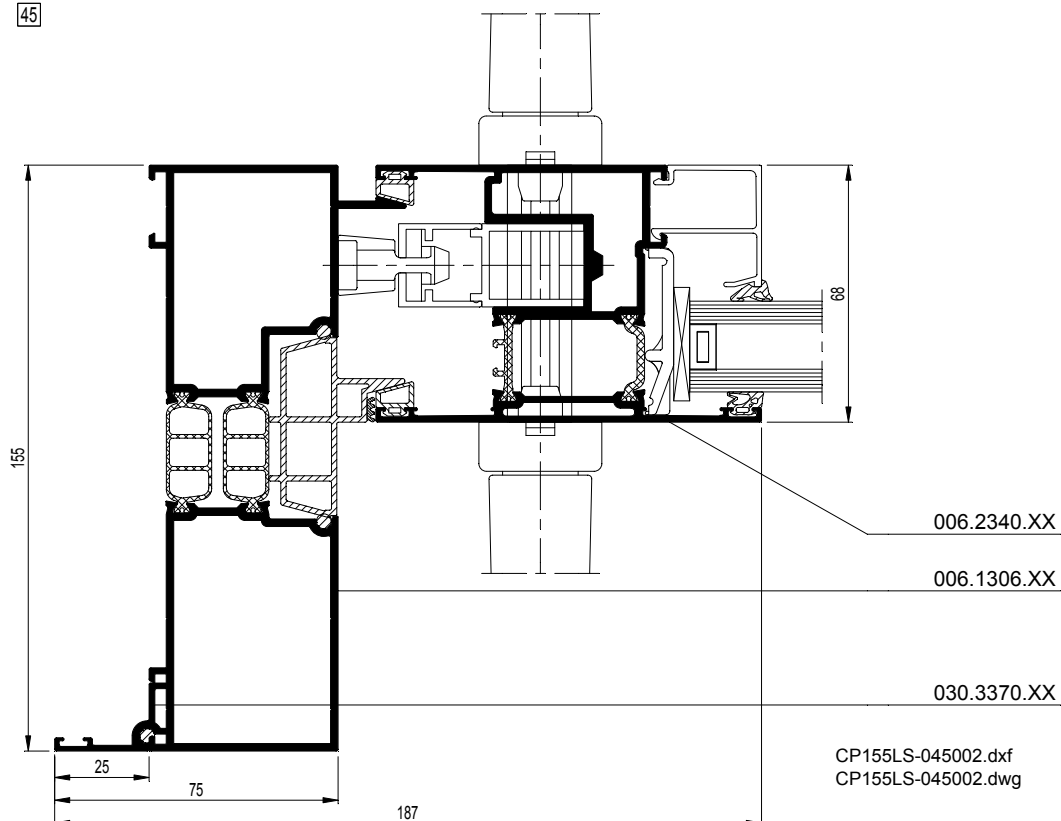
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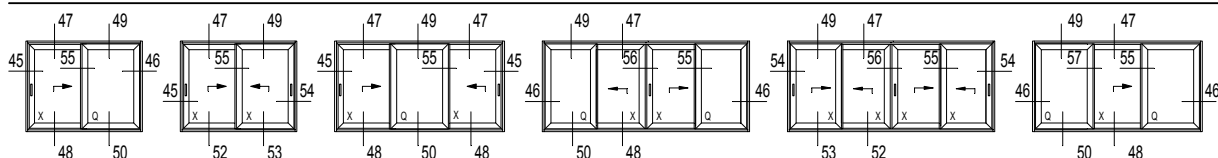


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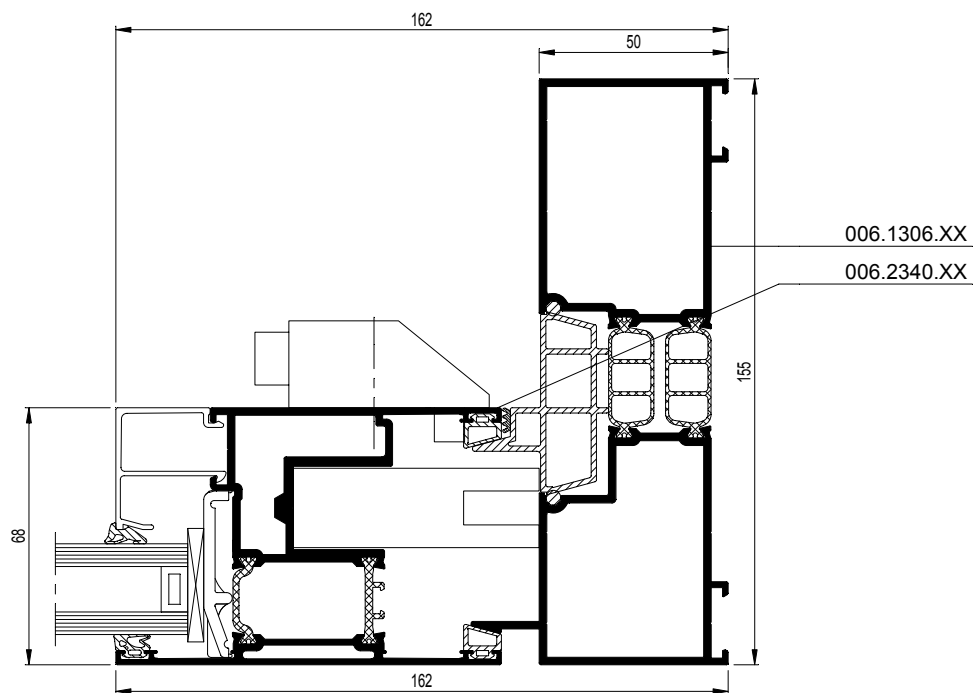


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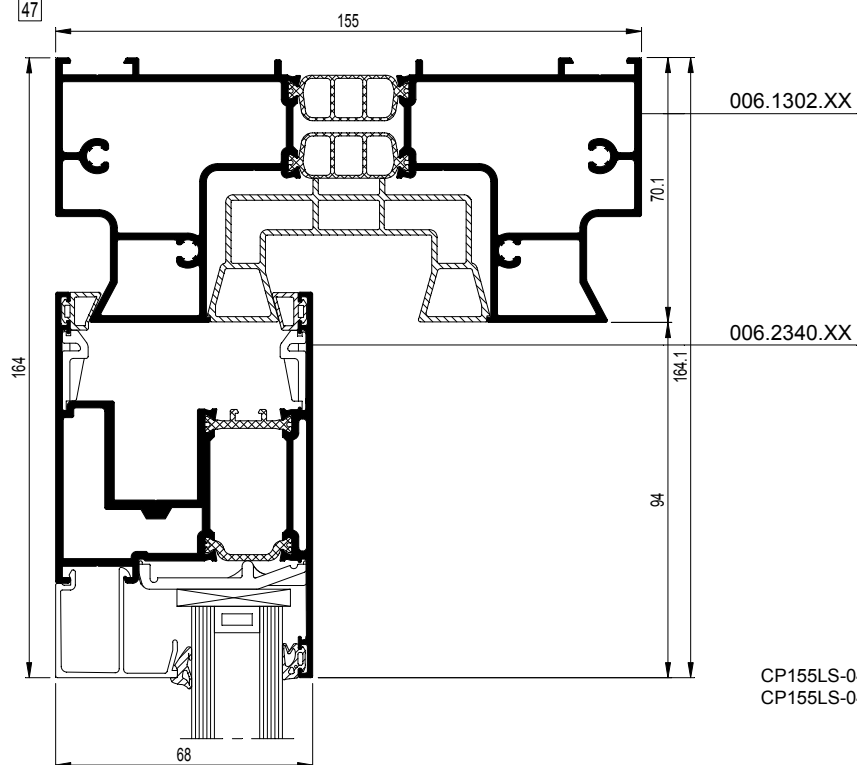


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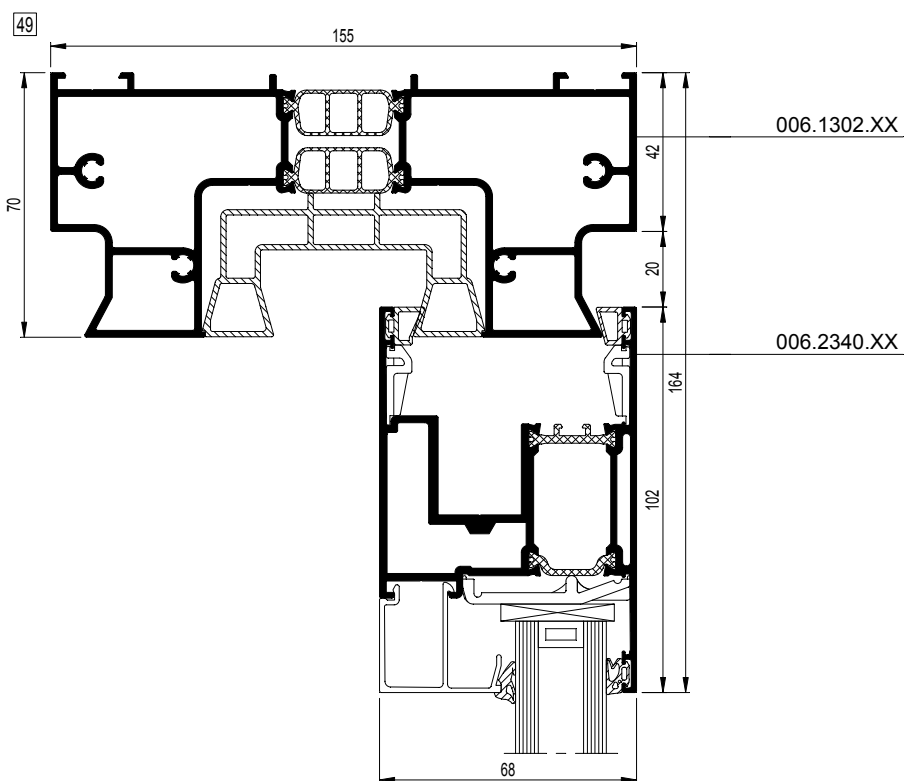
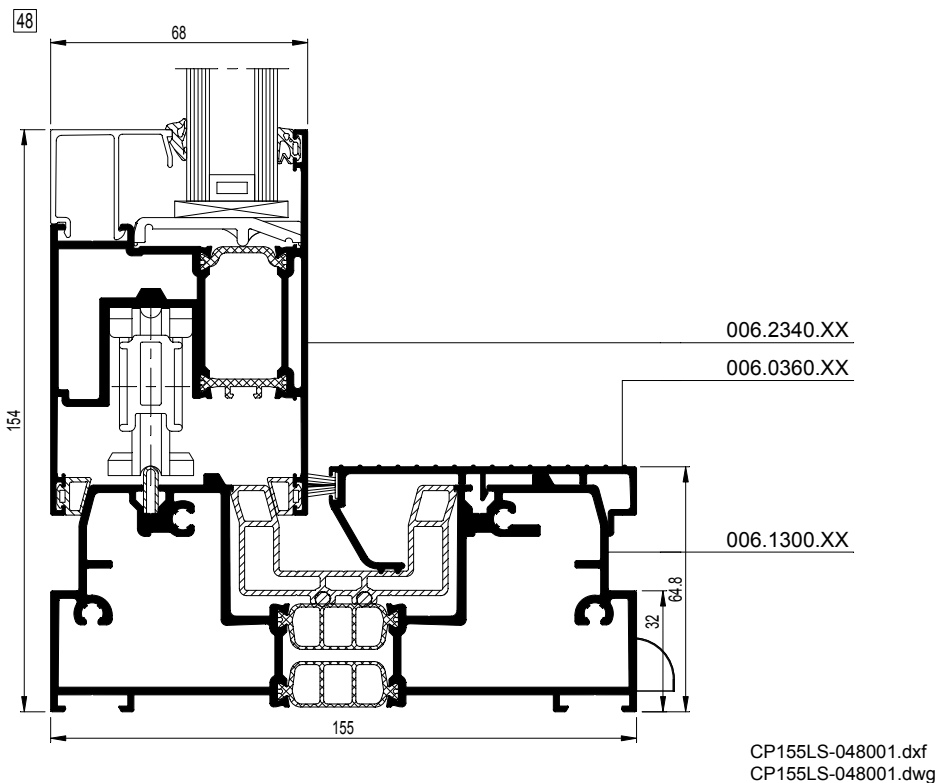
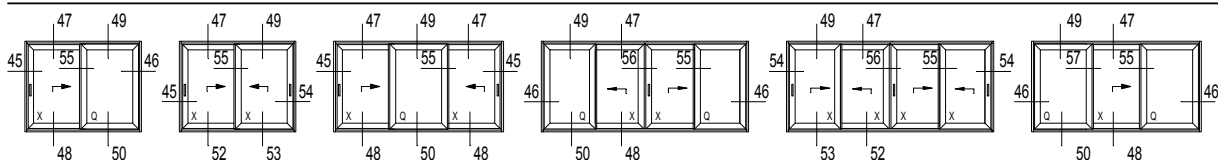


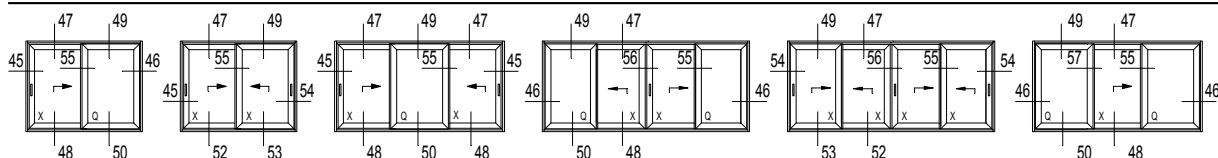
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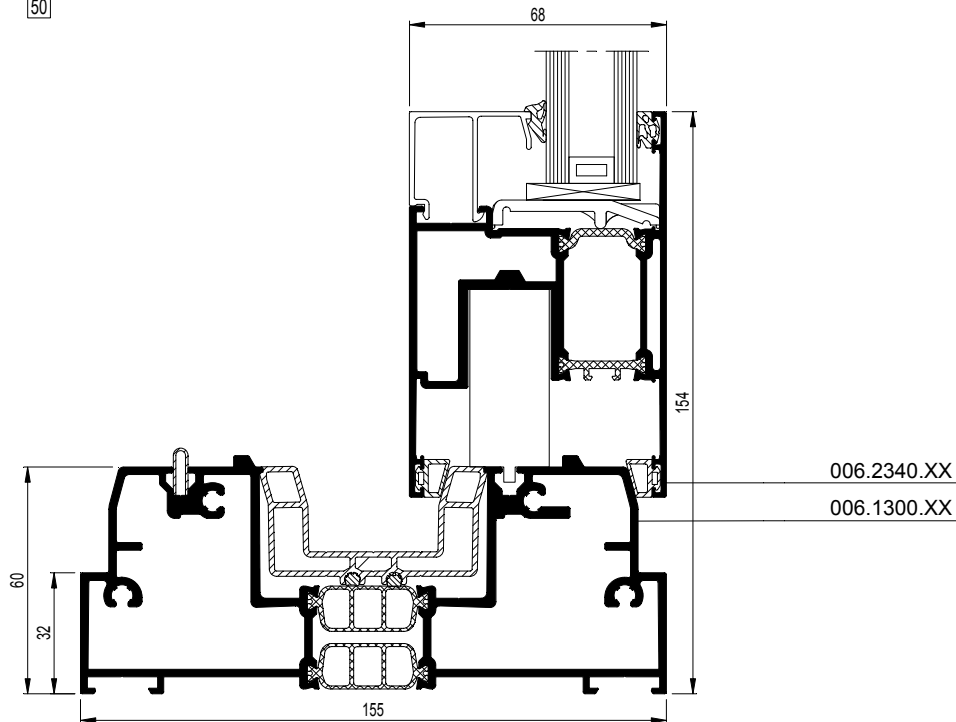


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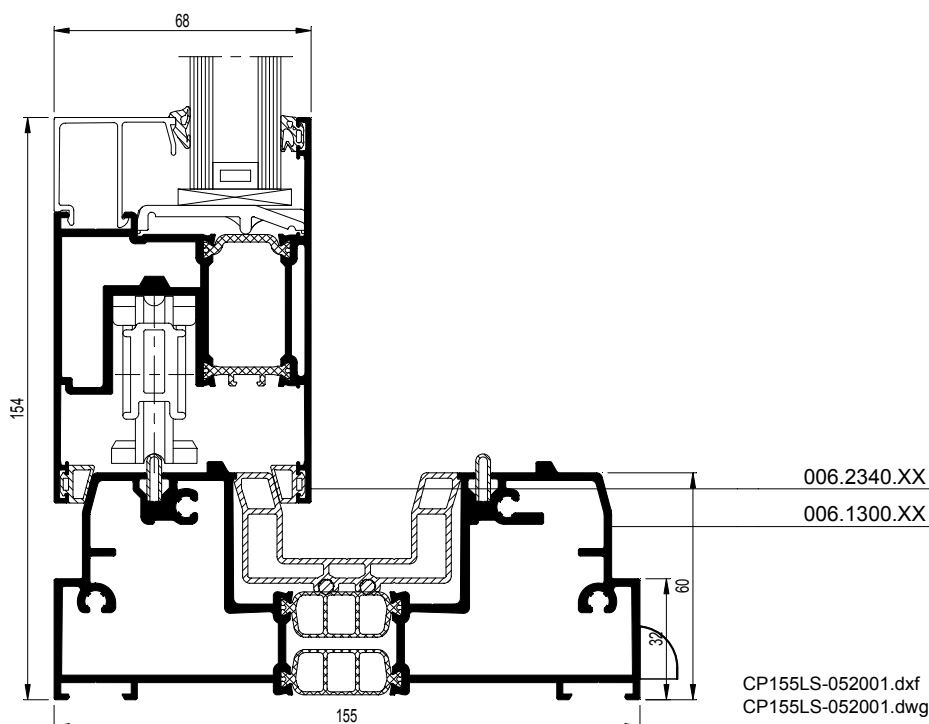


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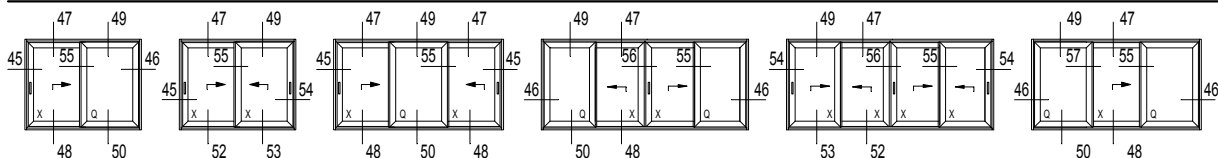


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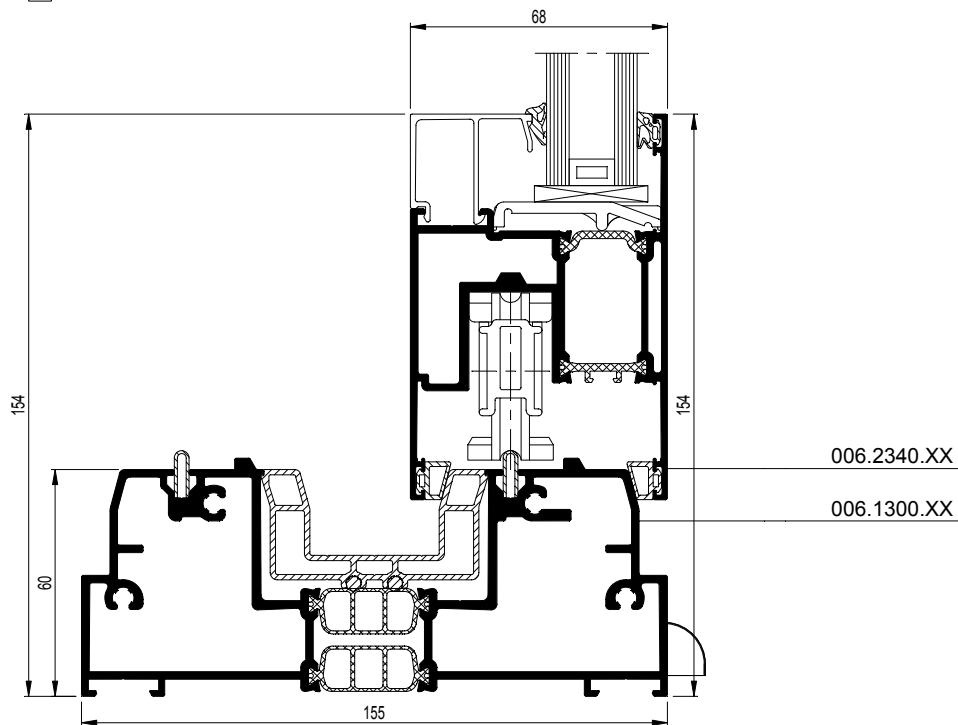
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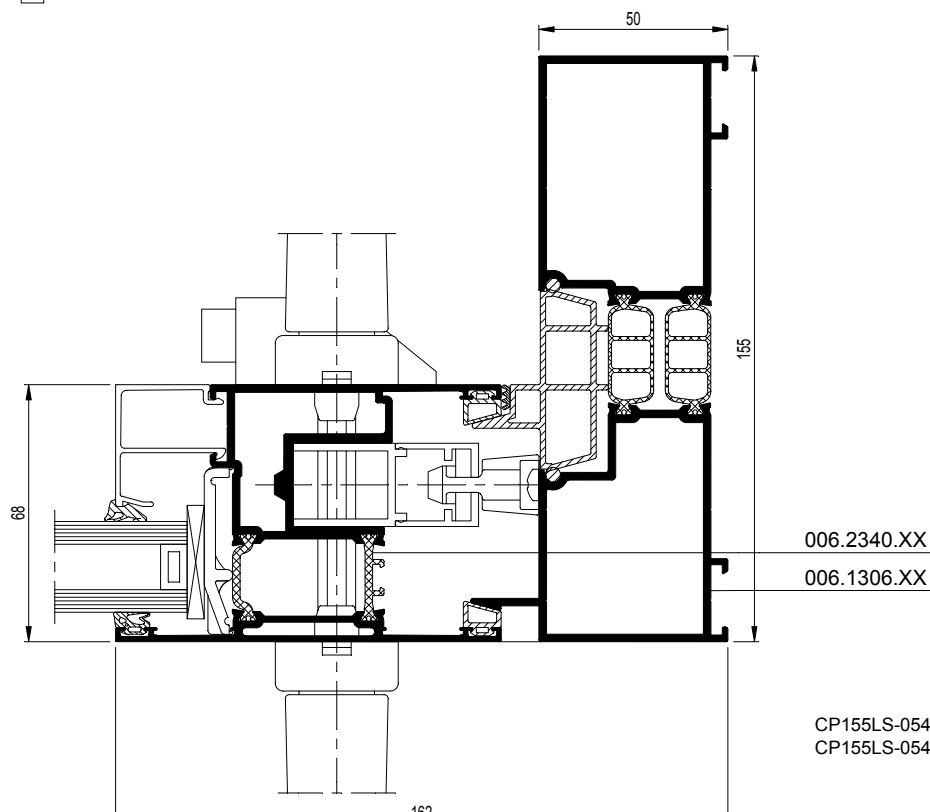


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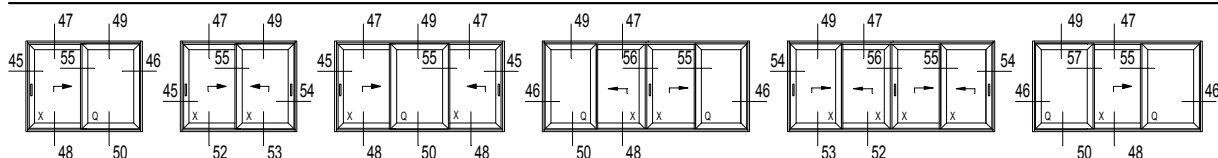


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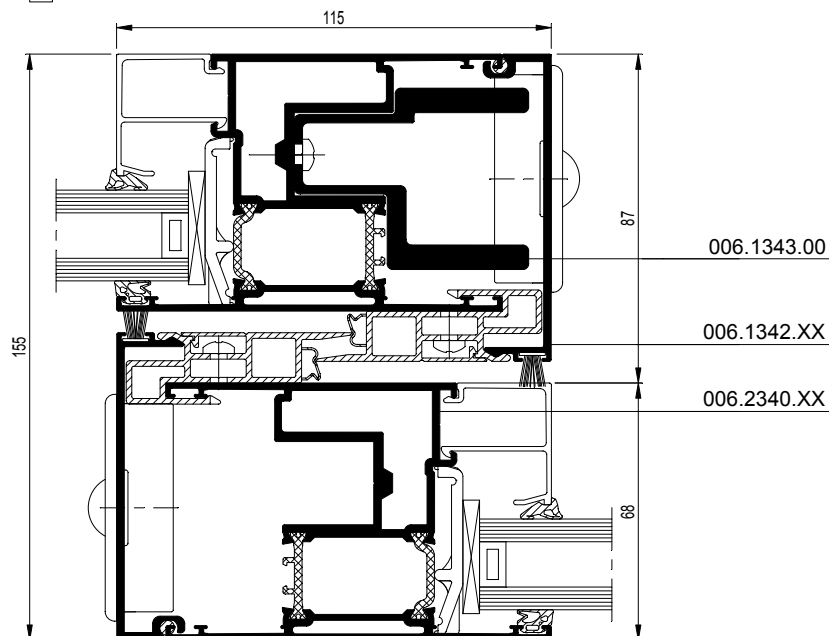
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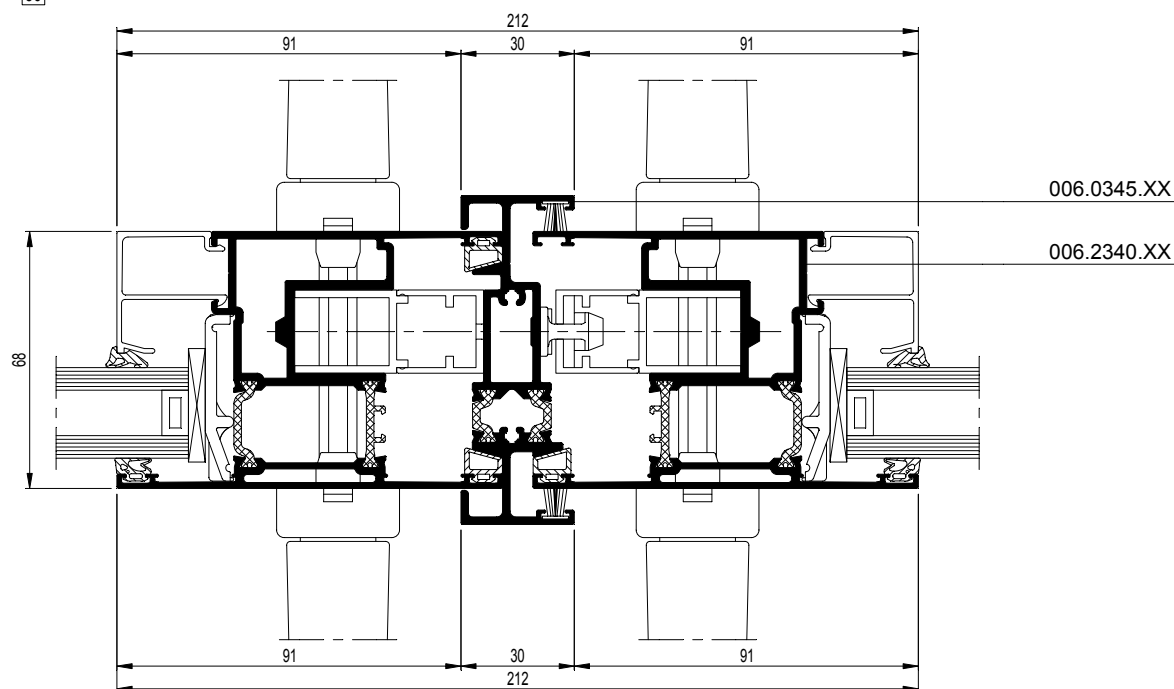


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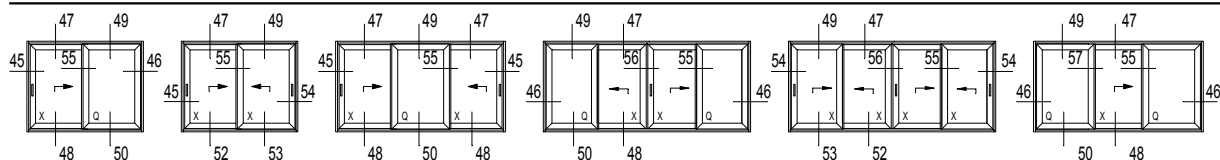


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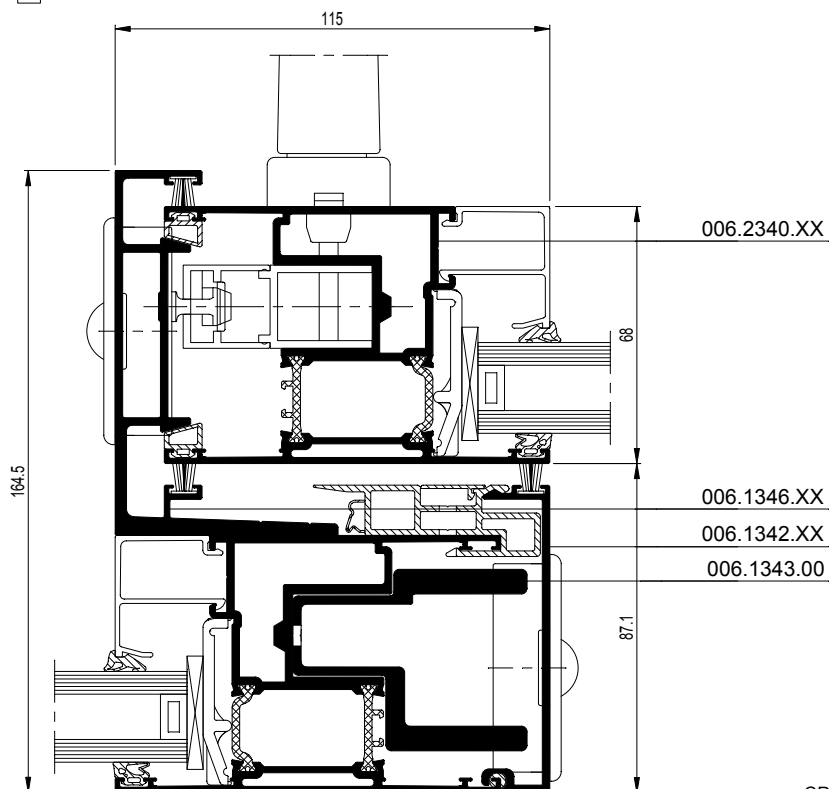
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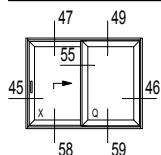
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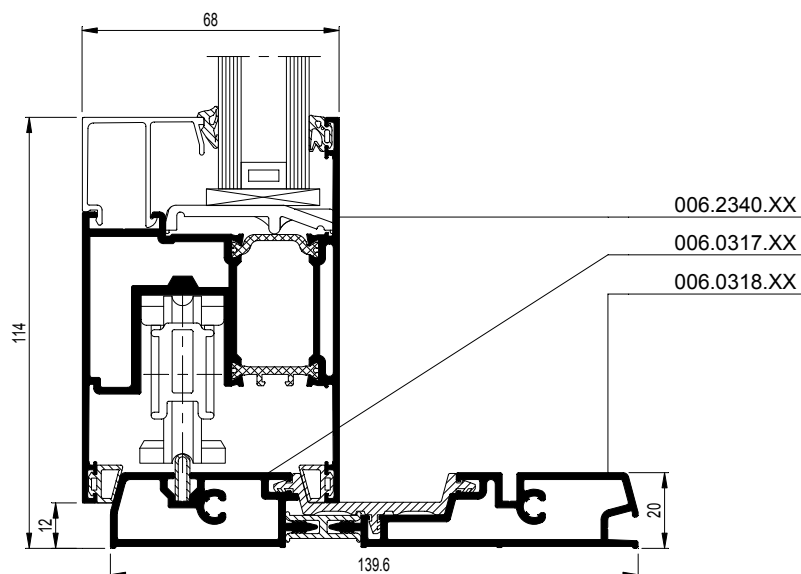
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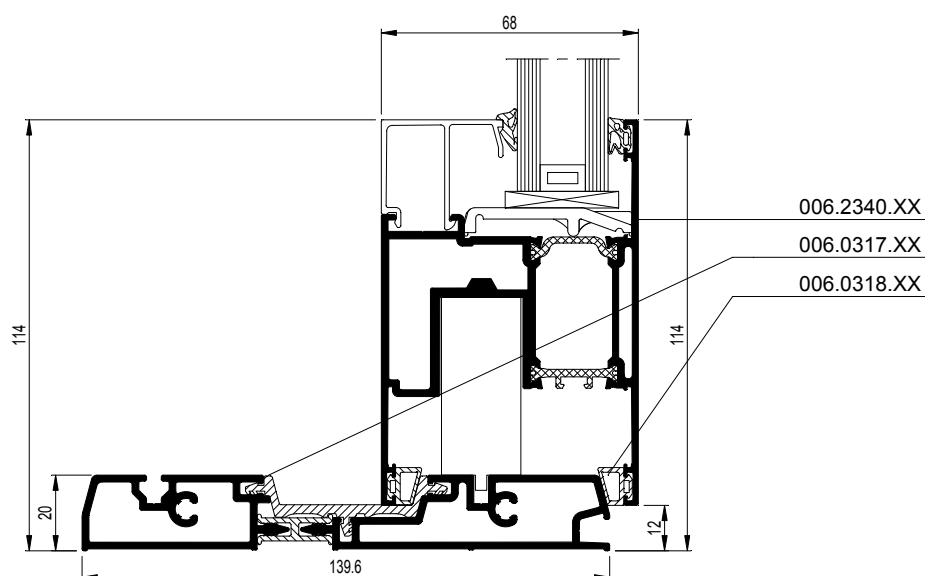


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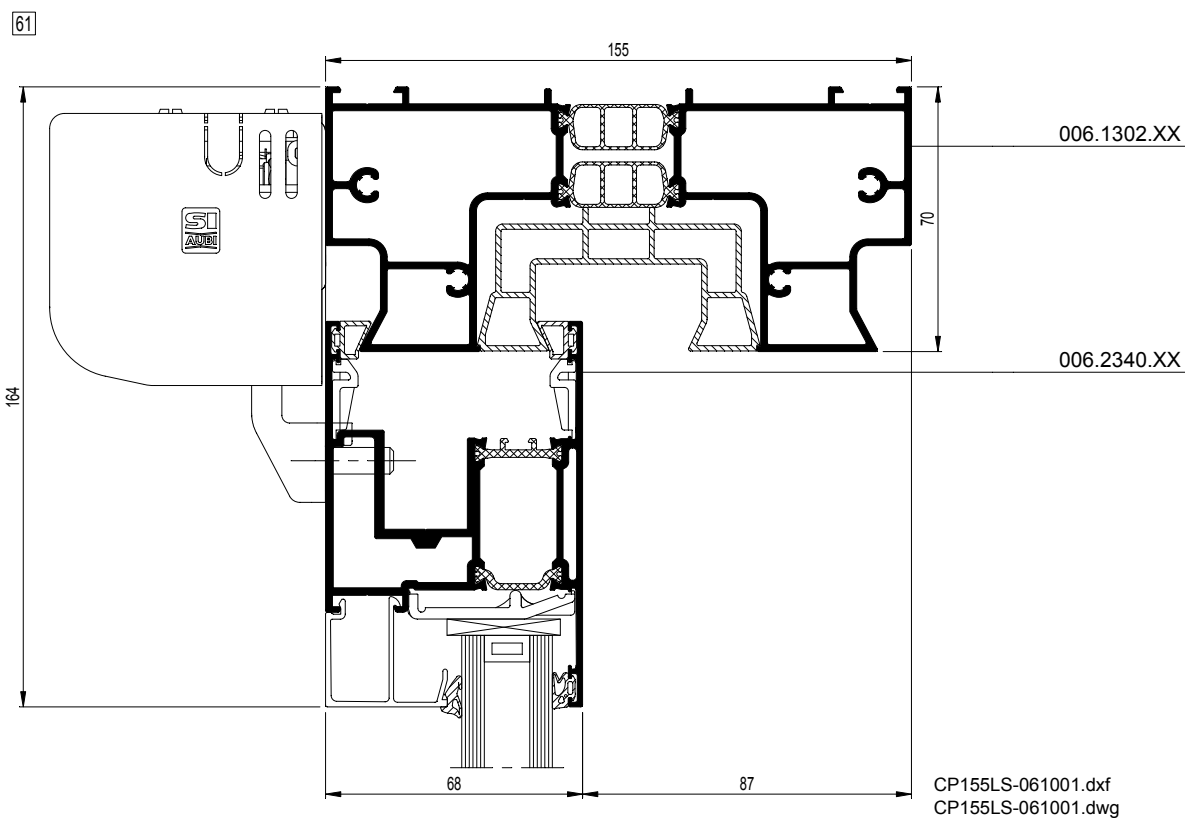
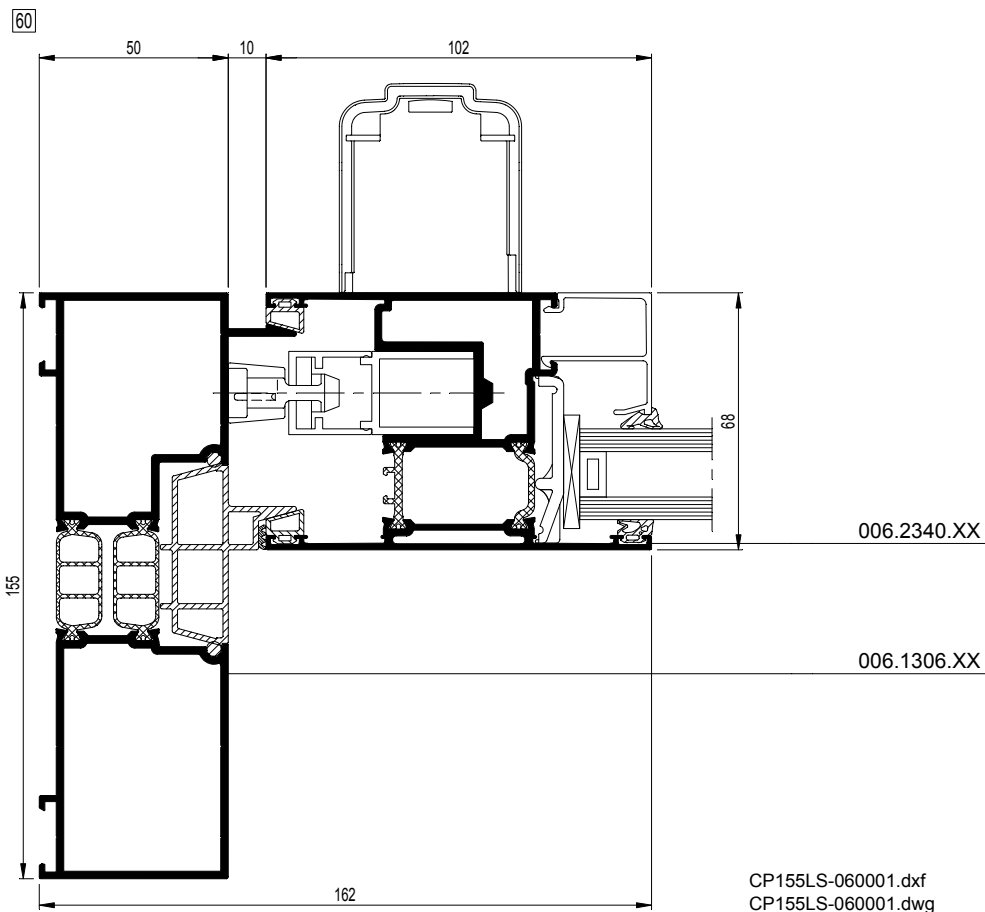
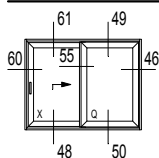


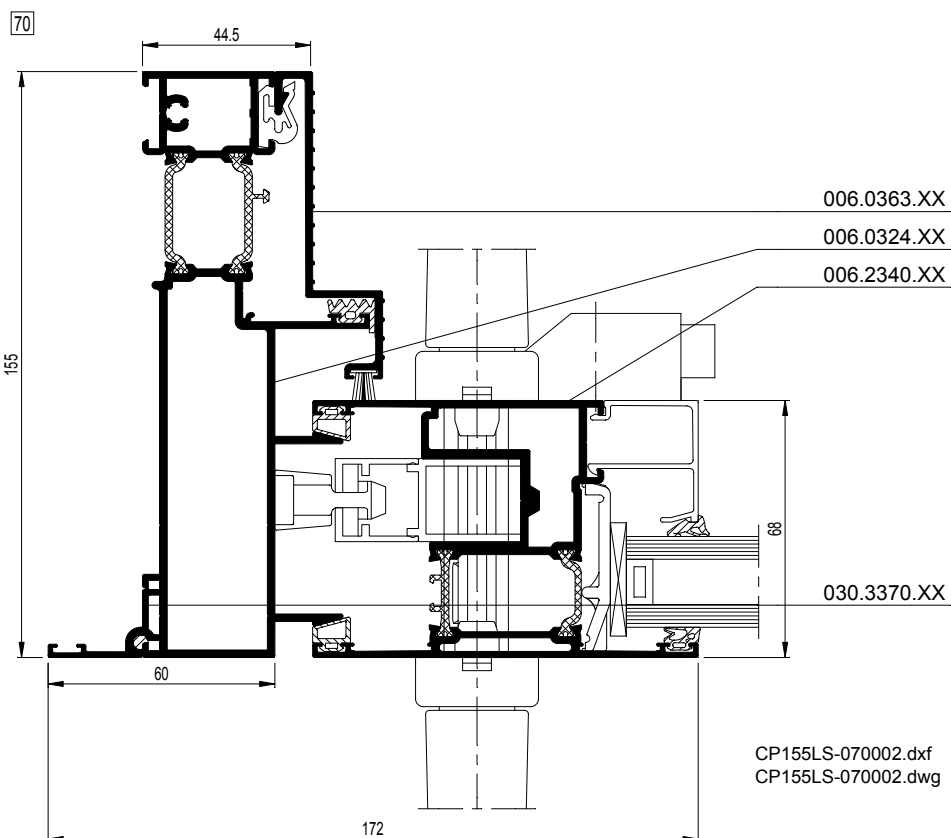
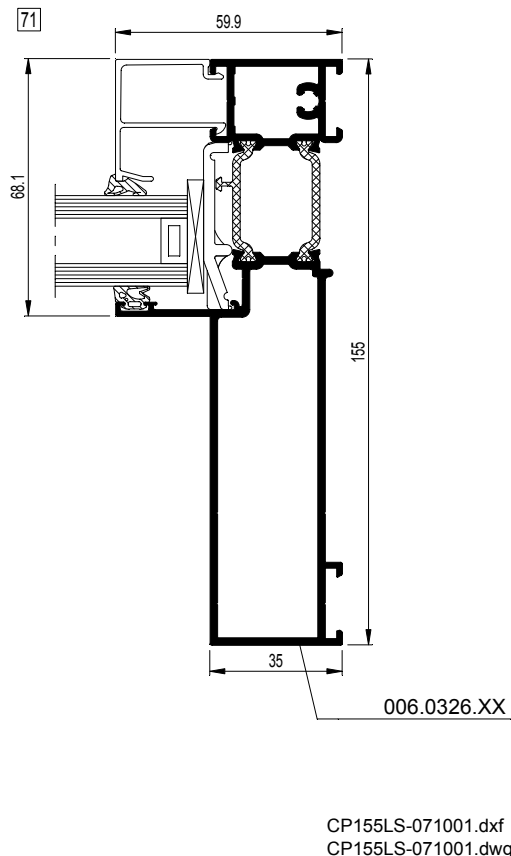
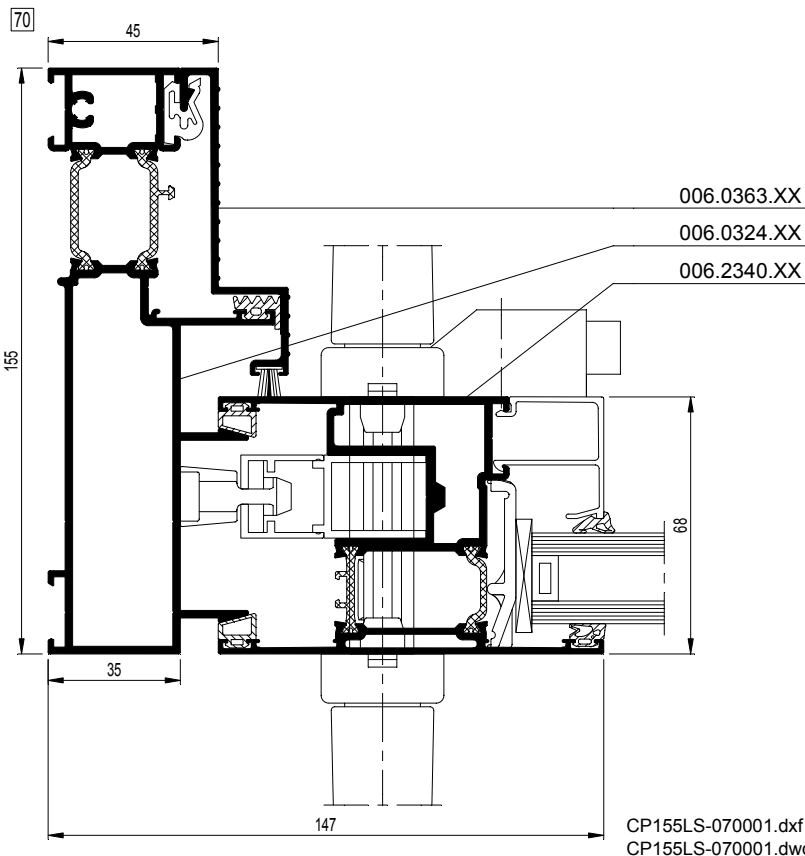
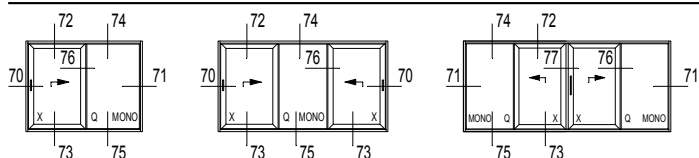
CP155LS-058001.dxf
CP155LS-058001.dwg

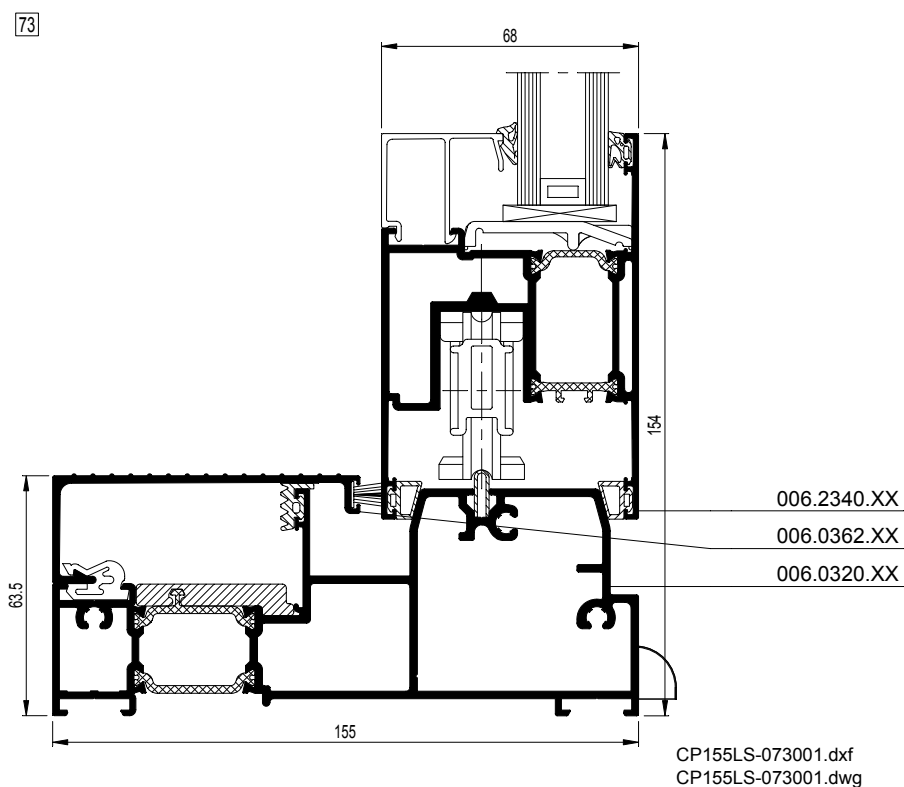
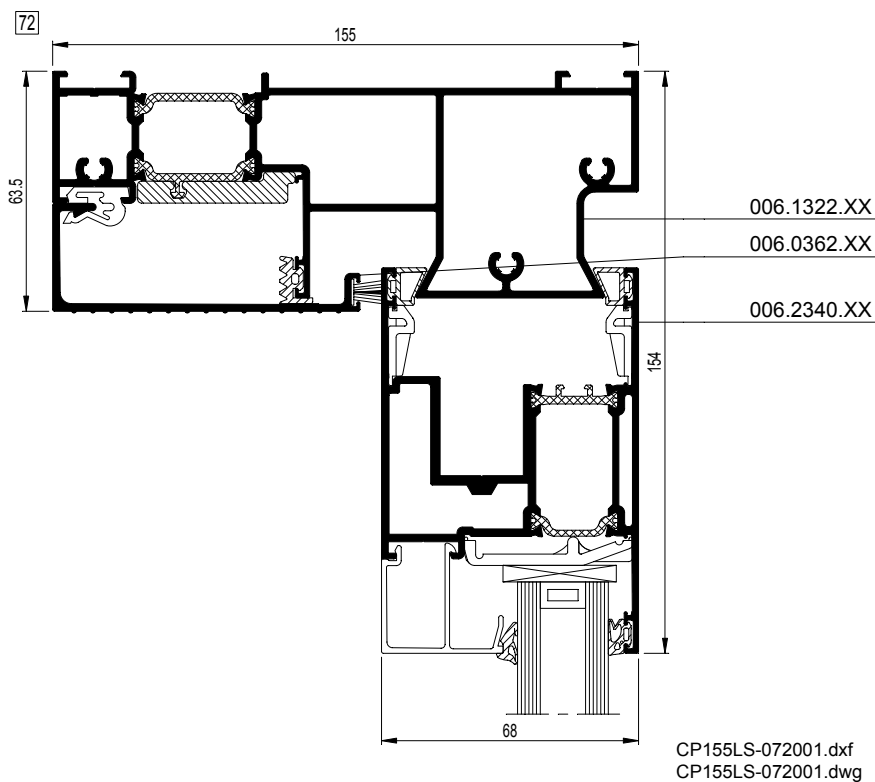
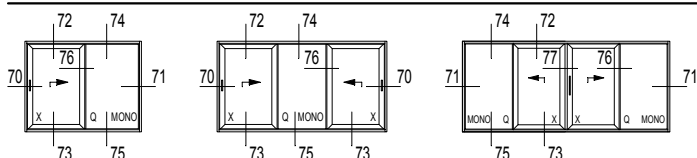
59 Max. 150Pa

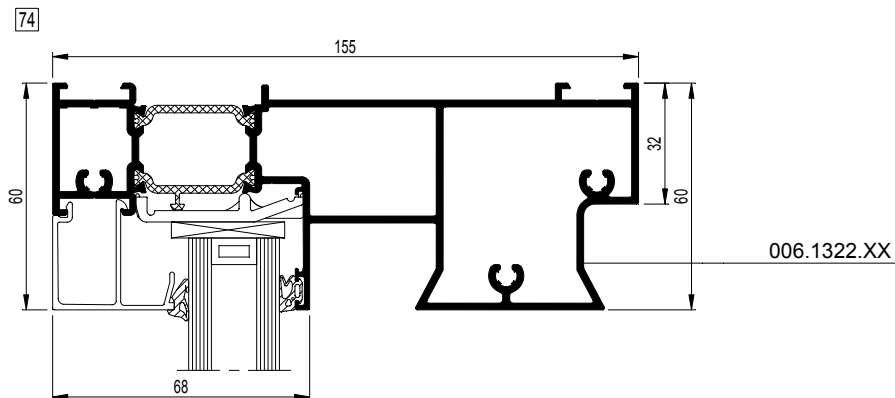
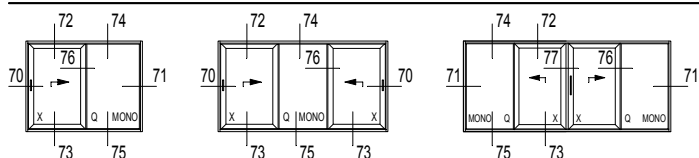


CP155LS-059001.dxf
CP155LS-059001.dwg

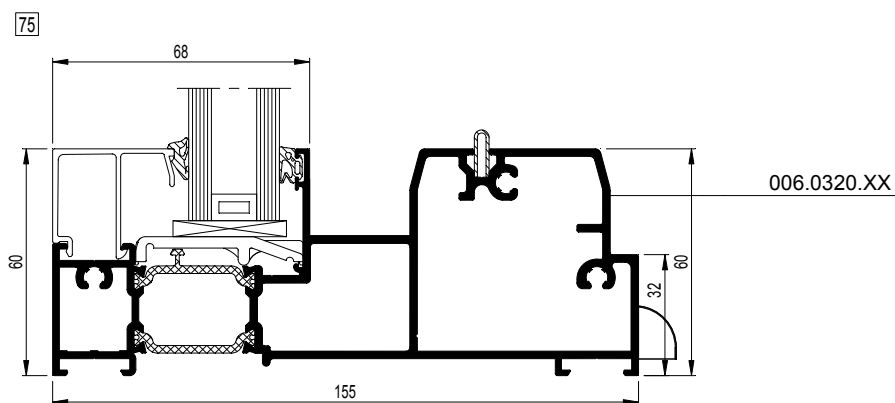




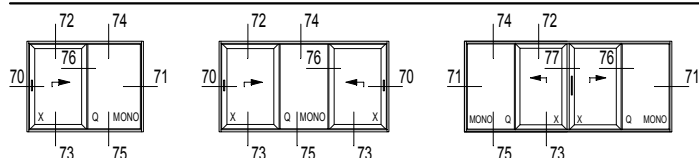




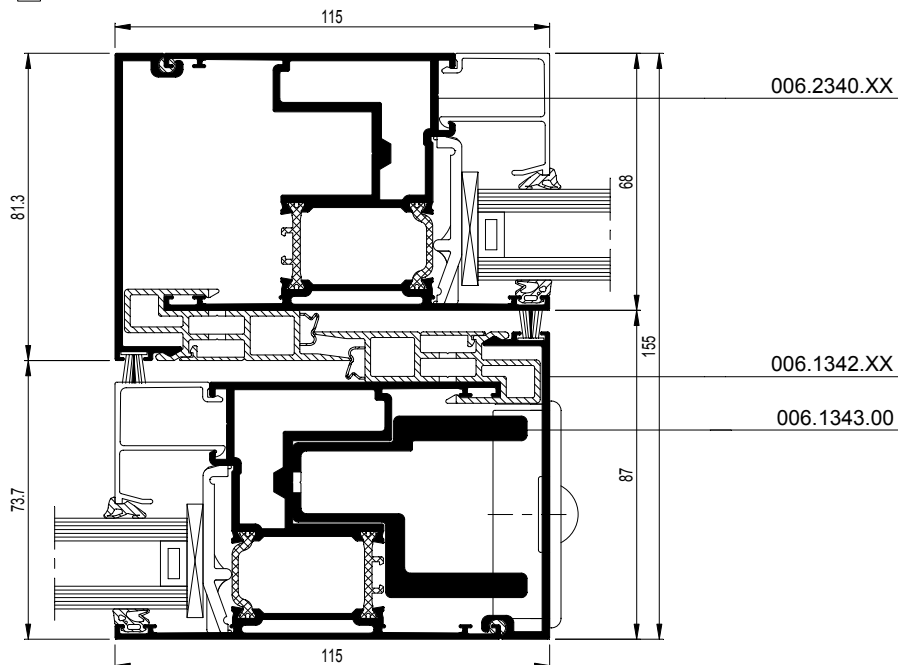
CP155LS-074001.dxf
CP155LS-074001.dwg



CP155LS-075001.dxf
CP155LS-075001.dwg

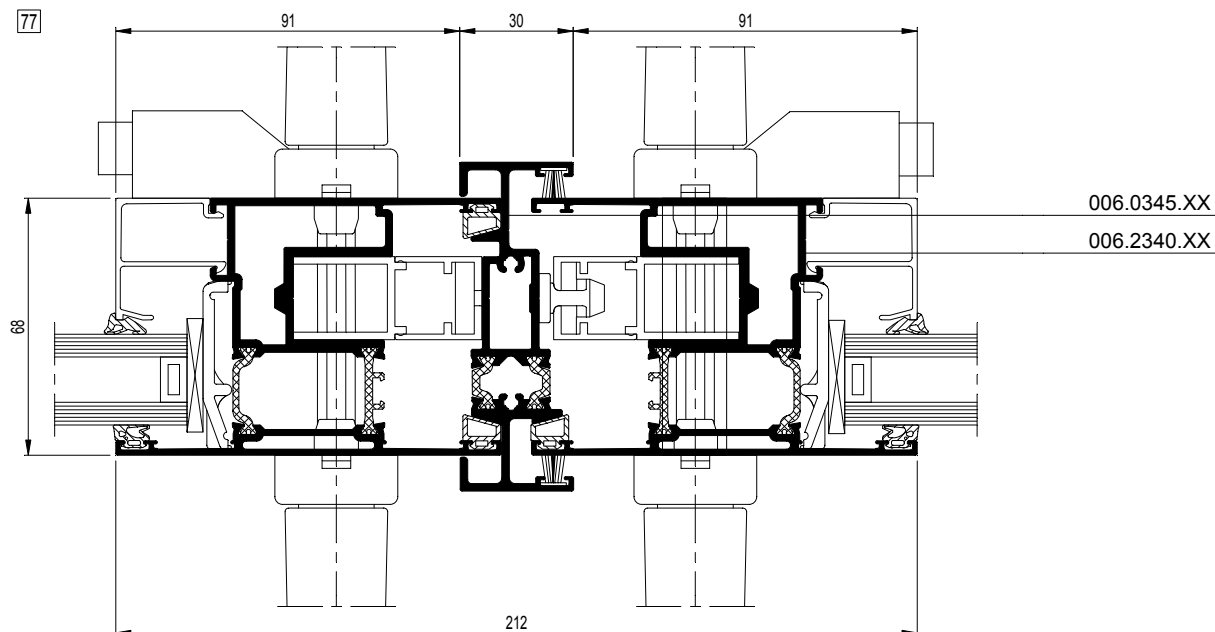


76

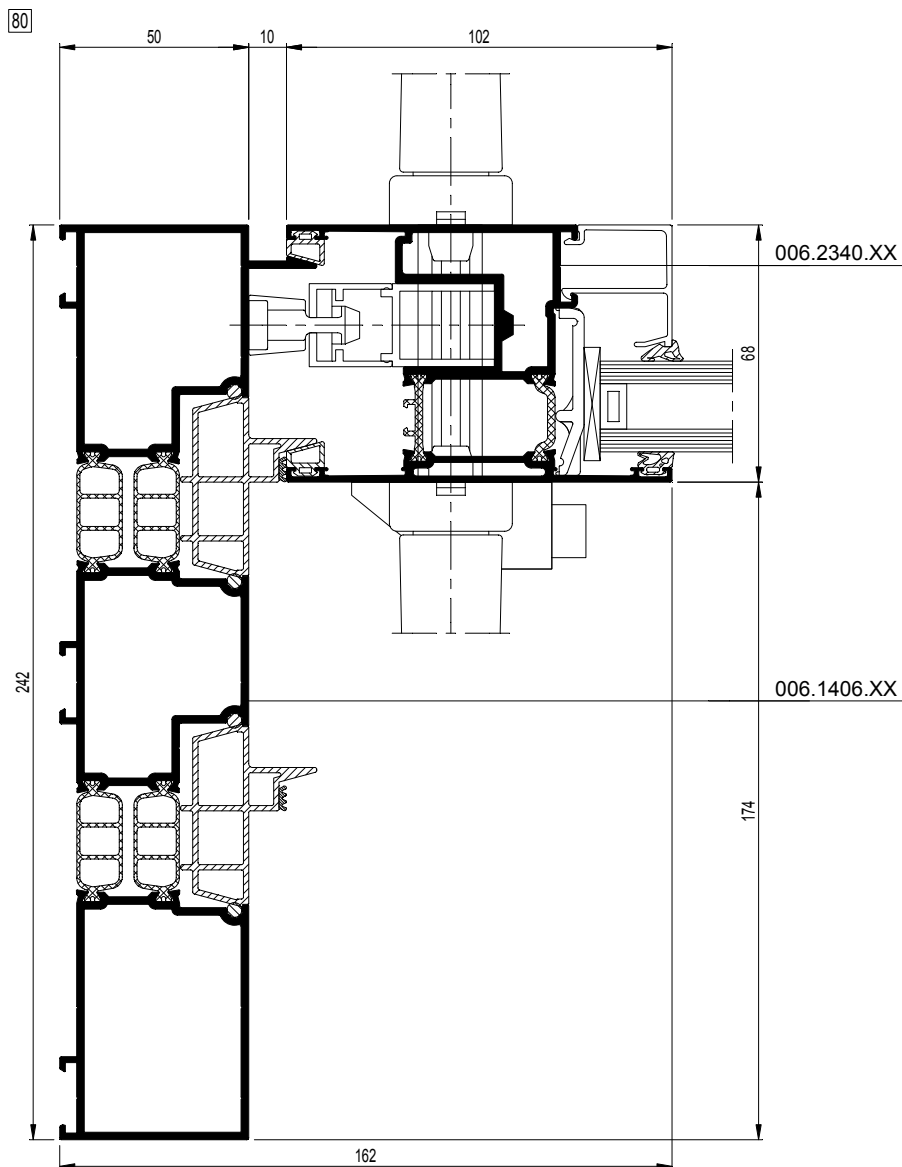
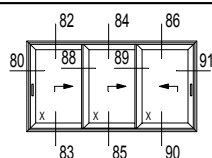
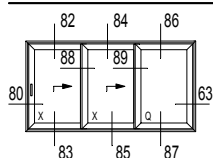


CP155LS-076001.dxf
CP155LS-076001.dwg

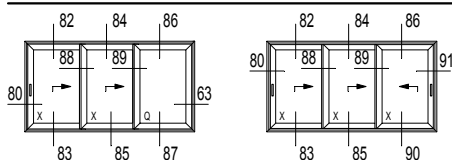
77



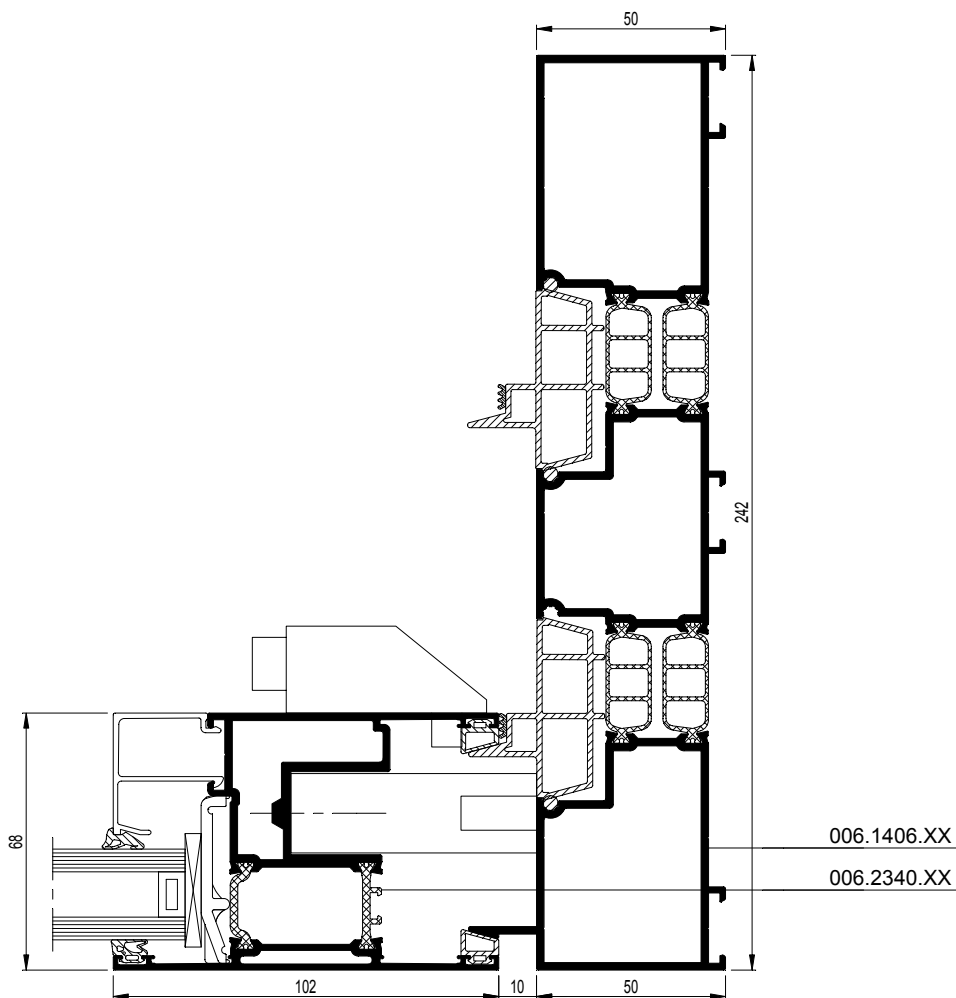
CP155LS-077001.dxf
CP155LS-077001.dwg



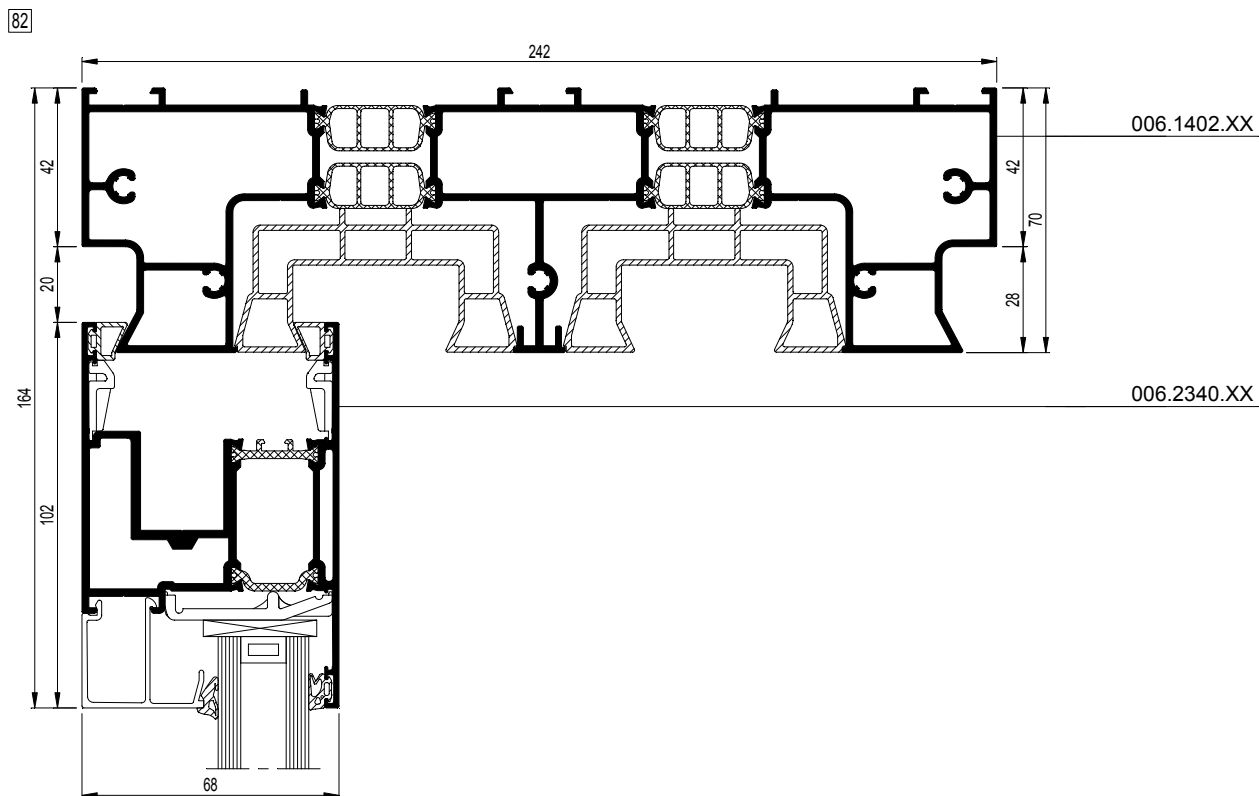
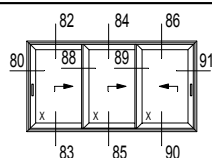
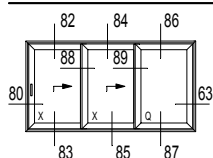
CP155-080001.dxf
CP155-080001.dwg



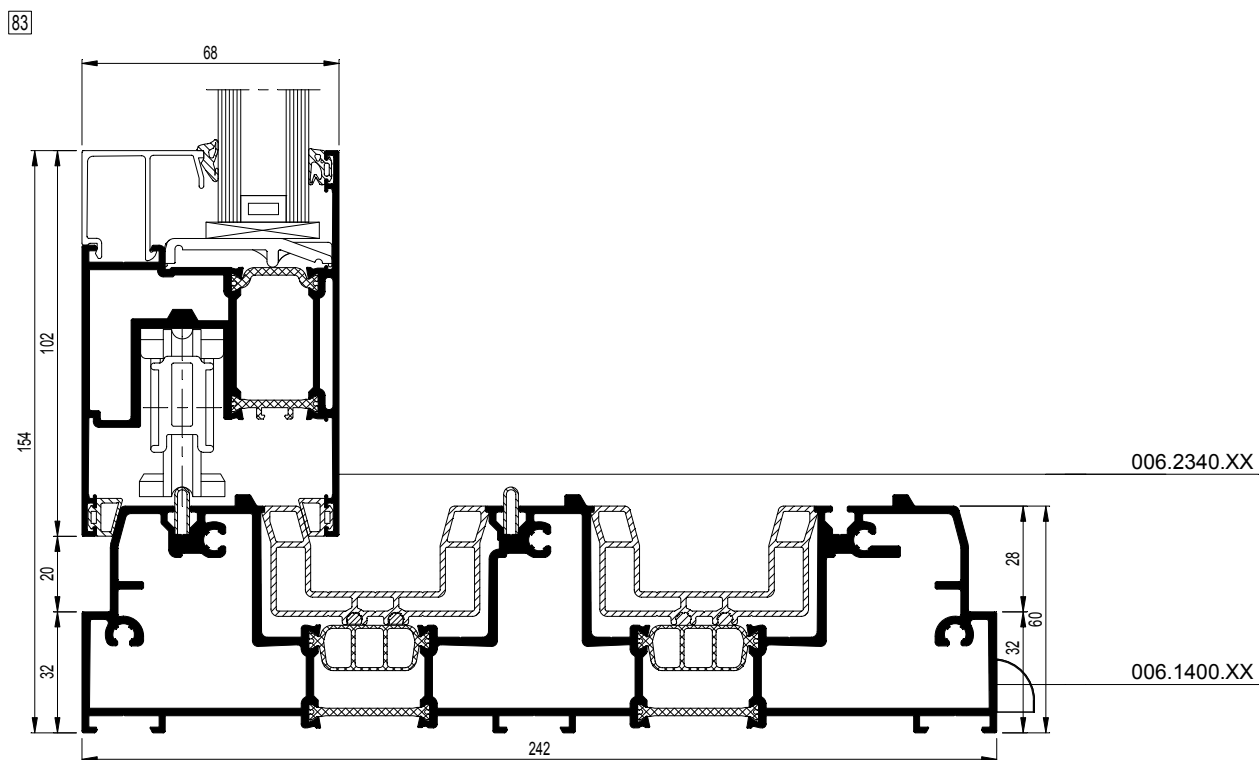
81



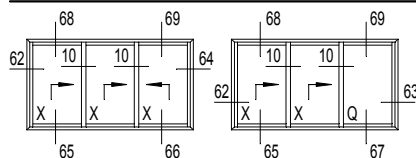
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CP155-081001.dwg



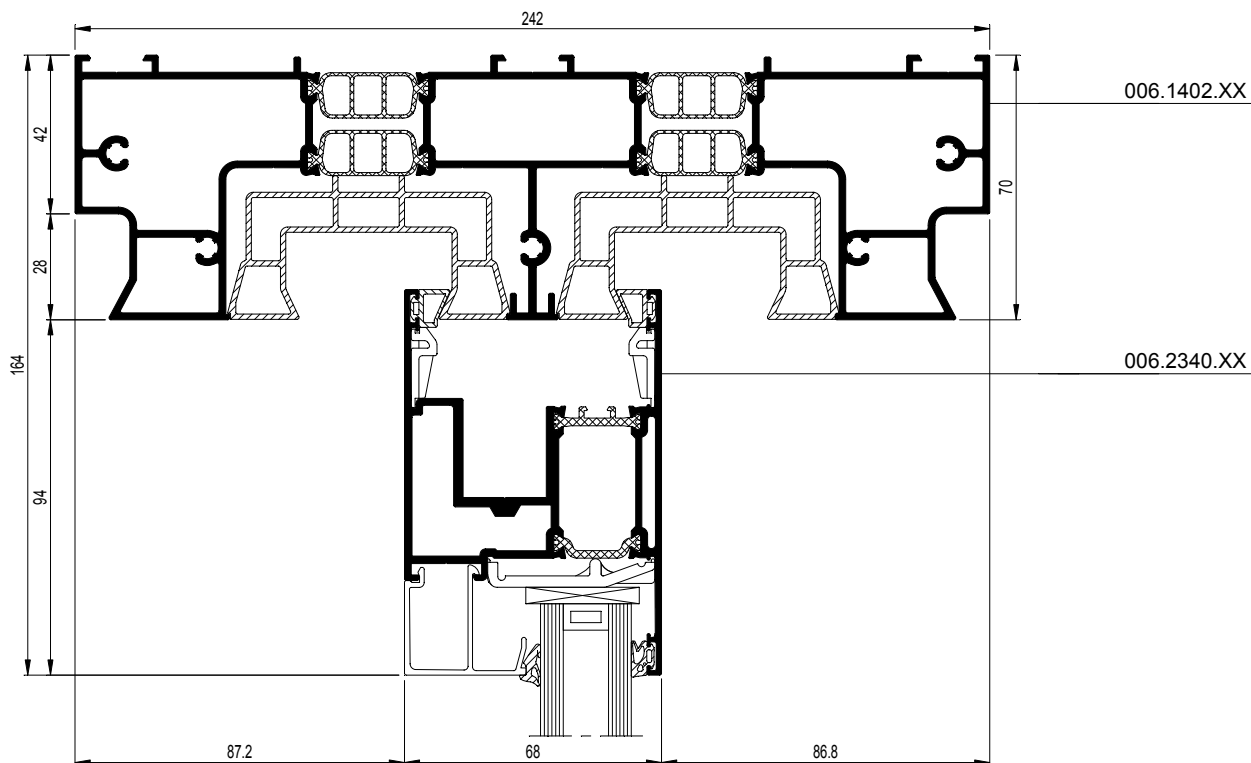
CP155-082001.dxf
CP155-082001.dwg



CP155-083001.dxf
CP155-083001.dwg

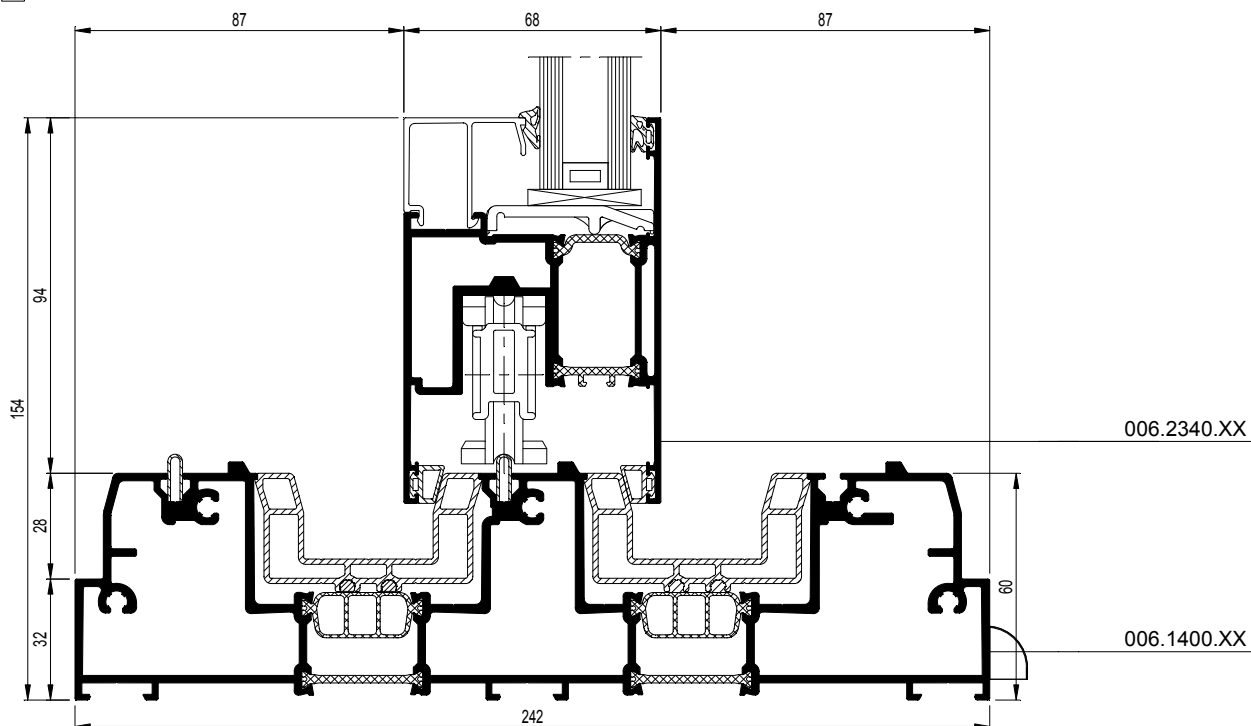


84

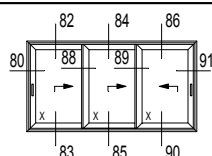
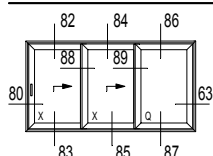


CP155-084001.dxf
CP155-084001.dwg

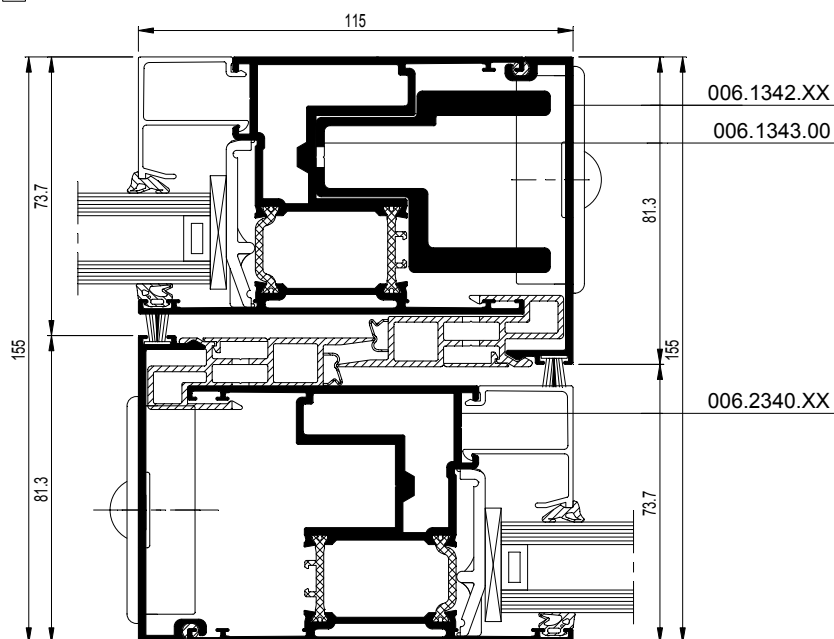
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CP155-085001.dxf
CP155-085001.dwg

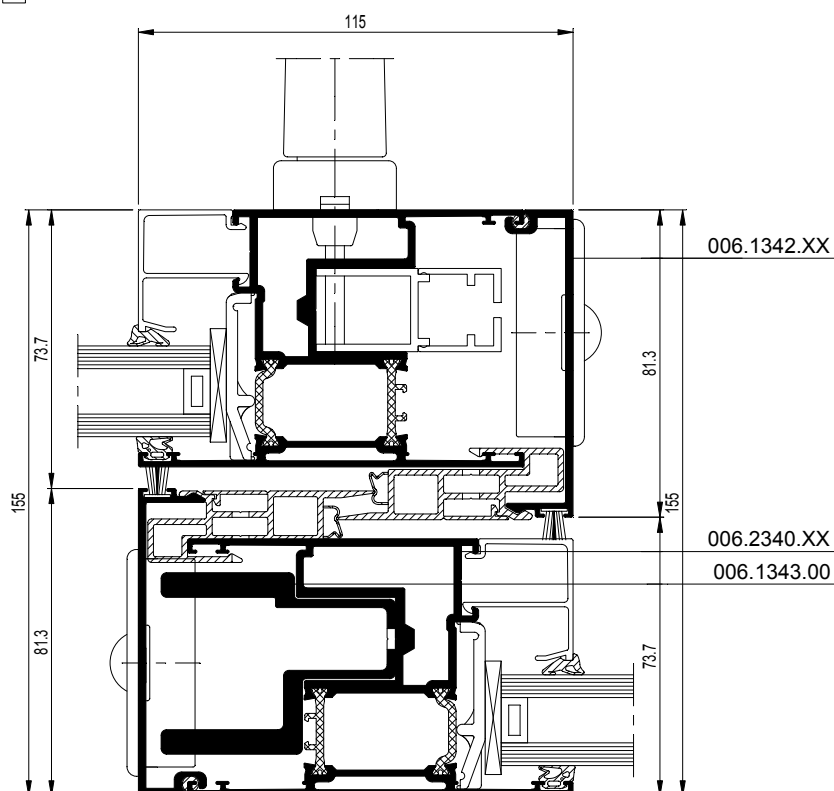


88

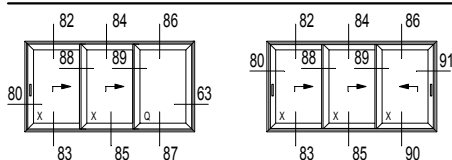


CP155-088001.dxf
CP155-088001.dwg

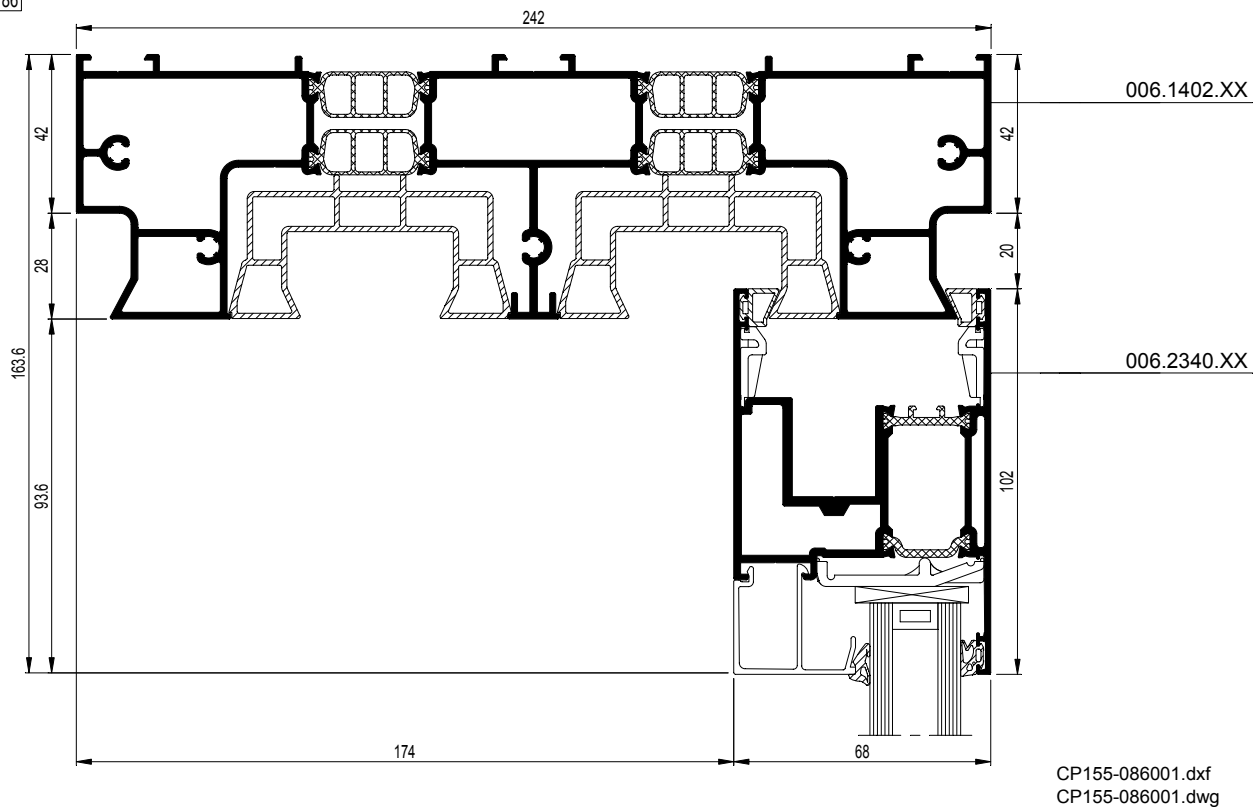
89



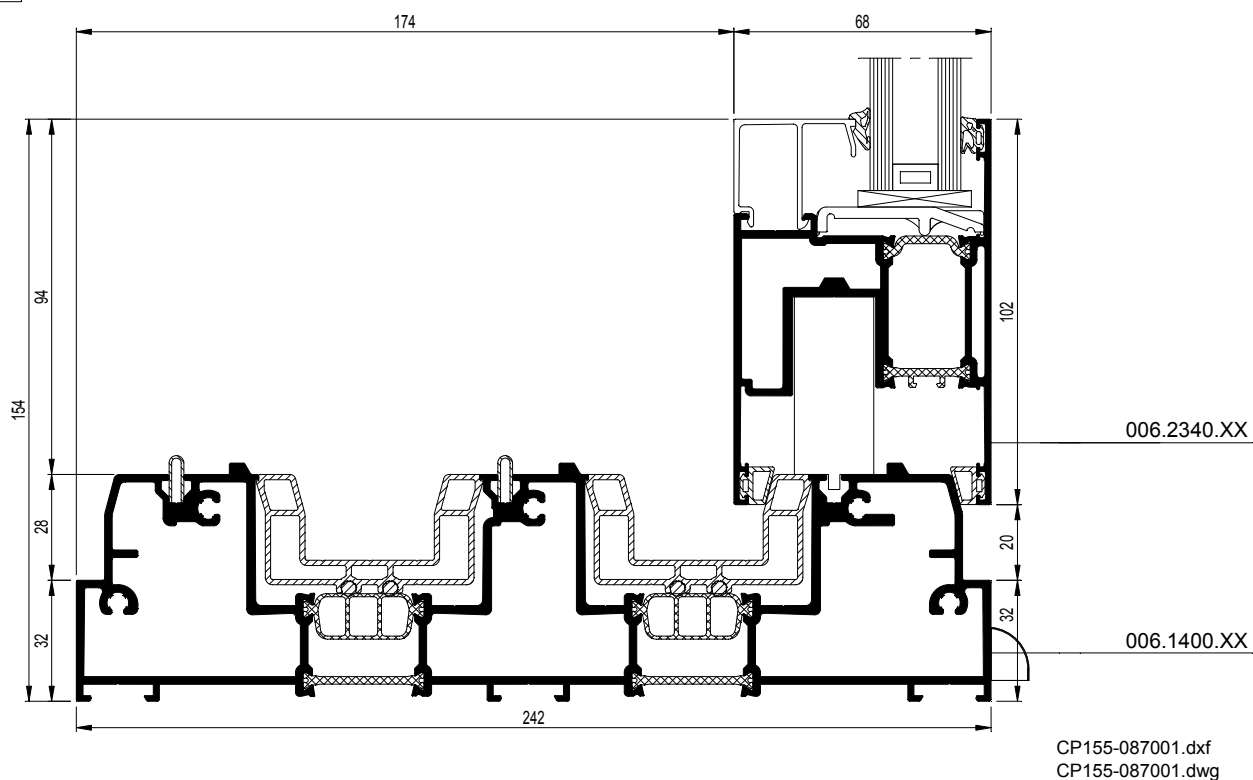
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CP155-089001.dwg

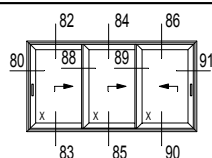
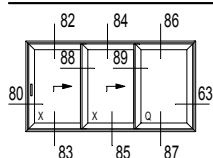


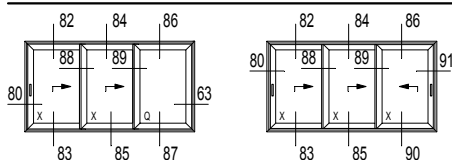
86



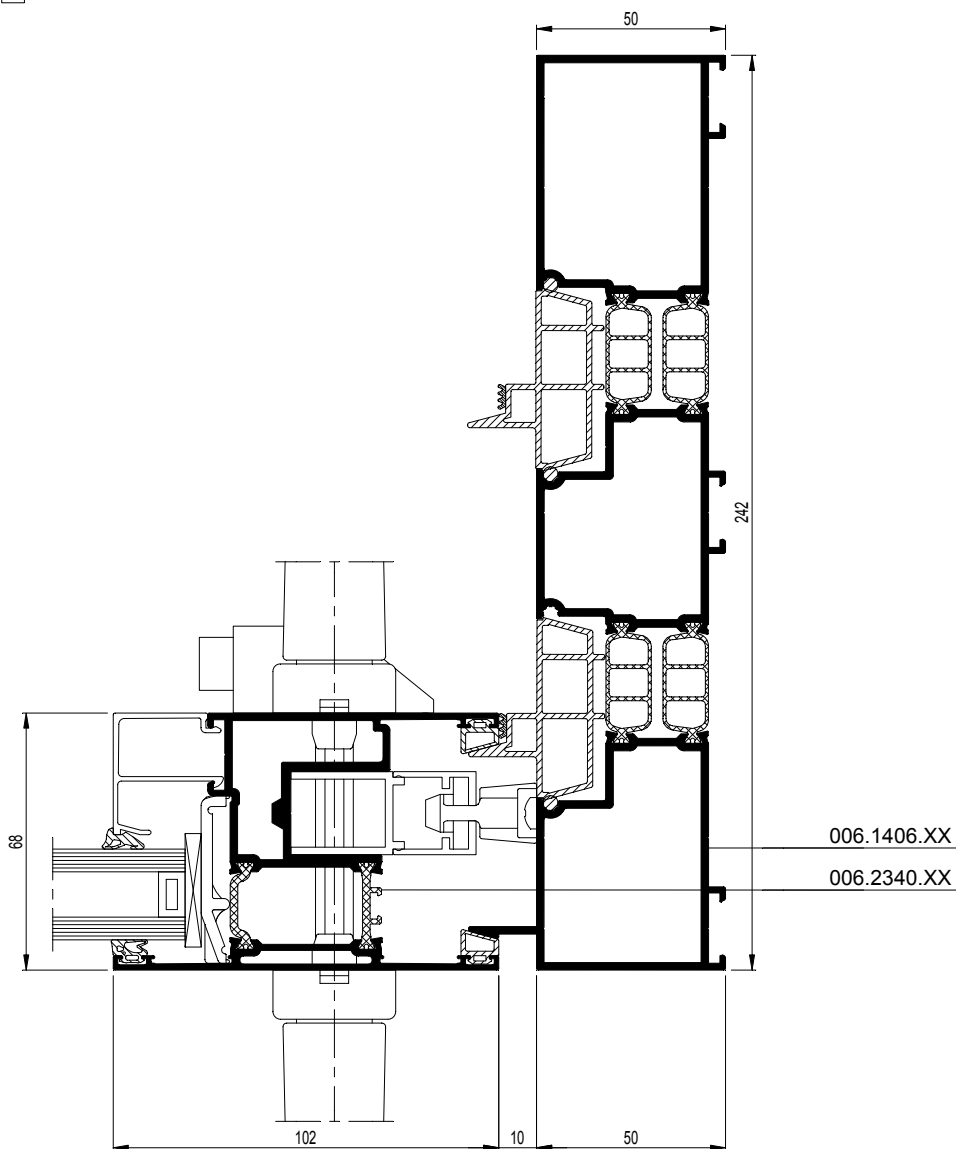
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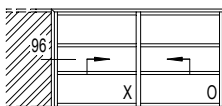
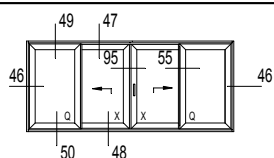
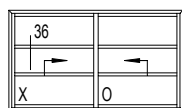




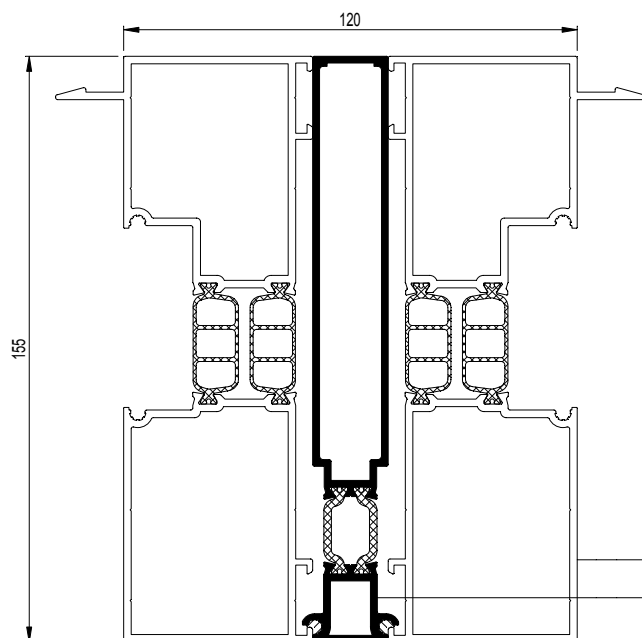
91



CP155-091001.dxf
CP155-091001.dwg



95

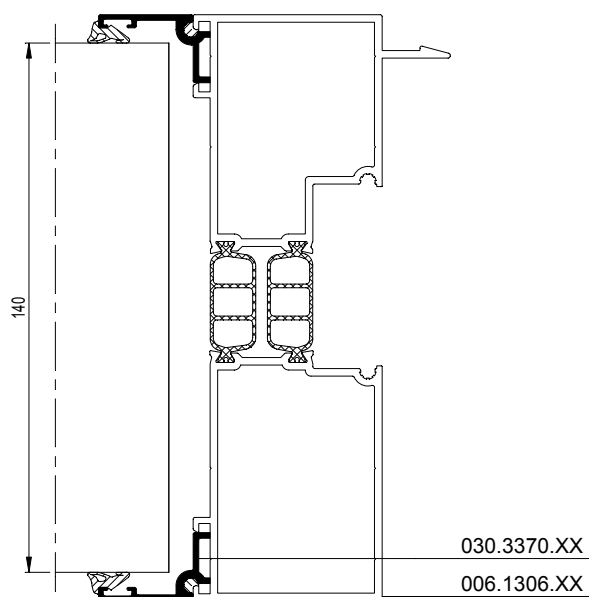


006.1306.XX

006.0371.XX

CP155LS-095001.dxf
CP155LS-095001.dwg

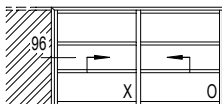
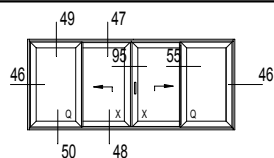
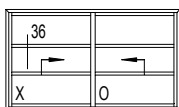
96



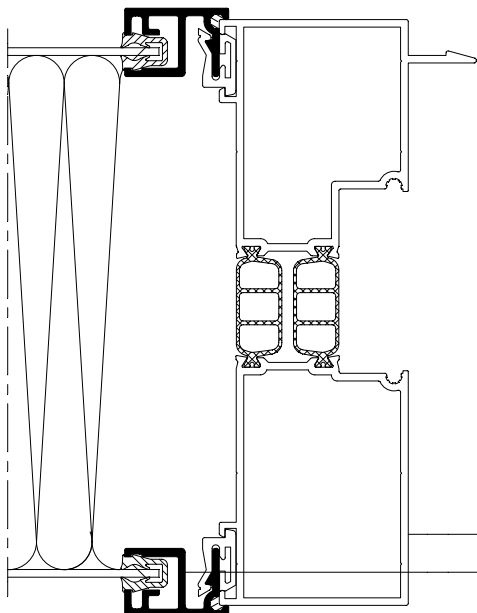
030.3370.XX

006.1306.XX

CP155LS-096001.dxf
CP155LS-096001.dwg



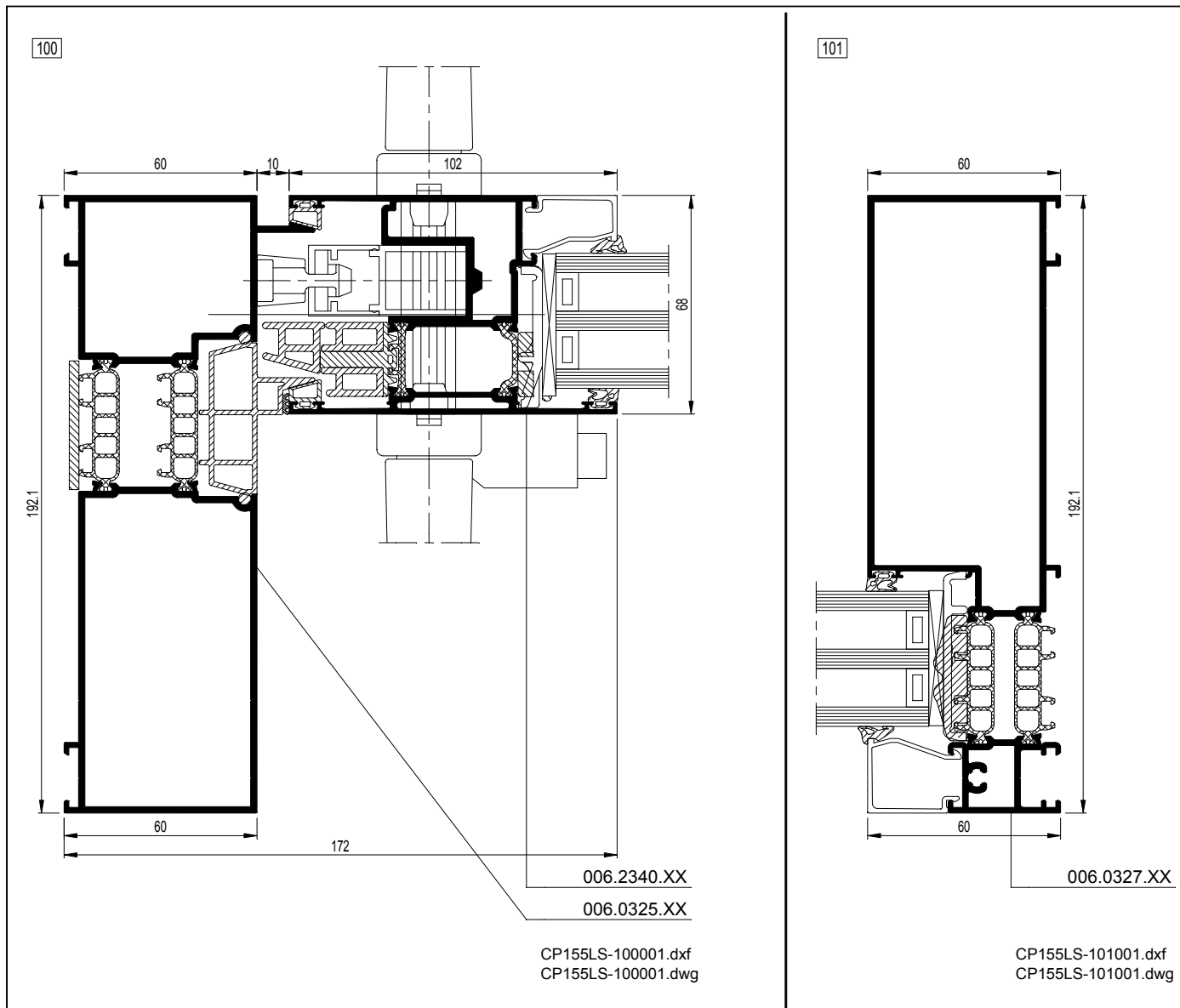
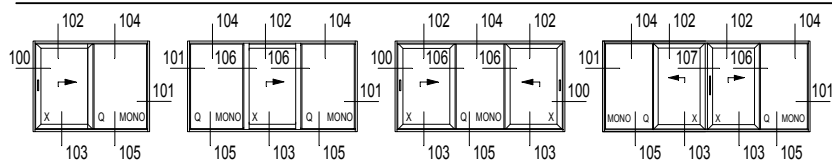
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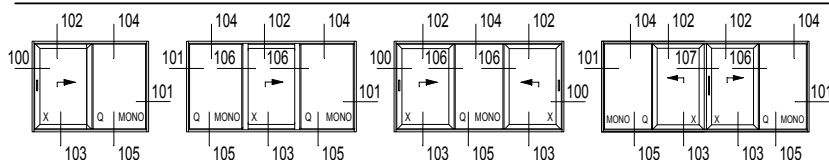


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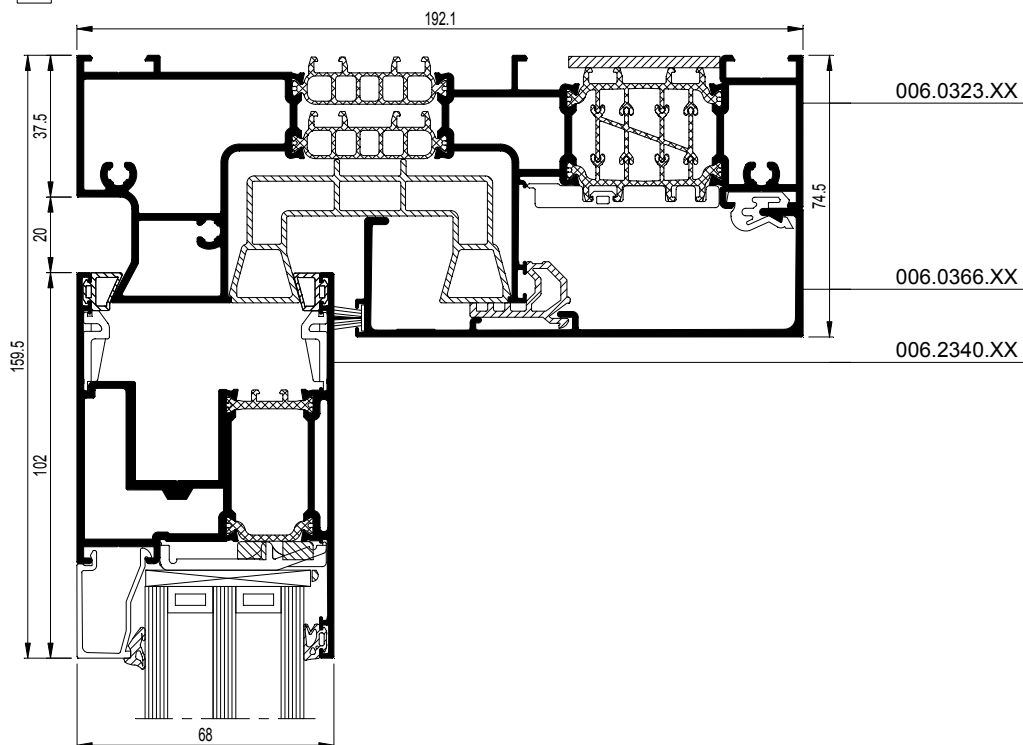
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CP155LS-096002.dxf
CP155LS-096002.dwg



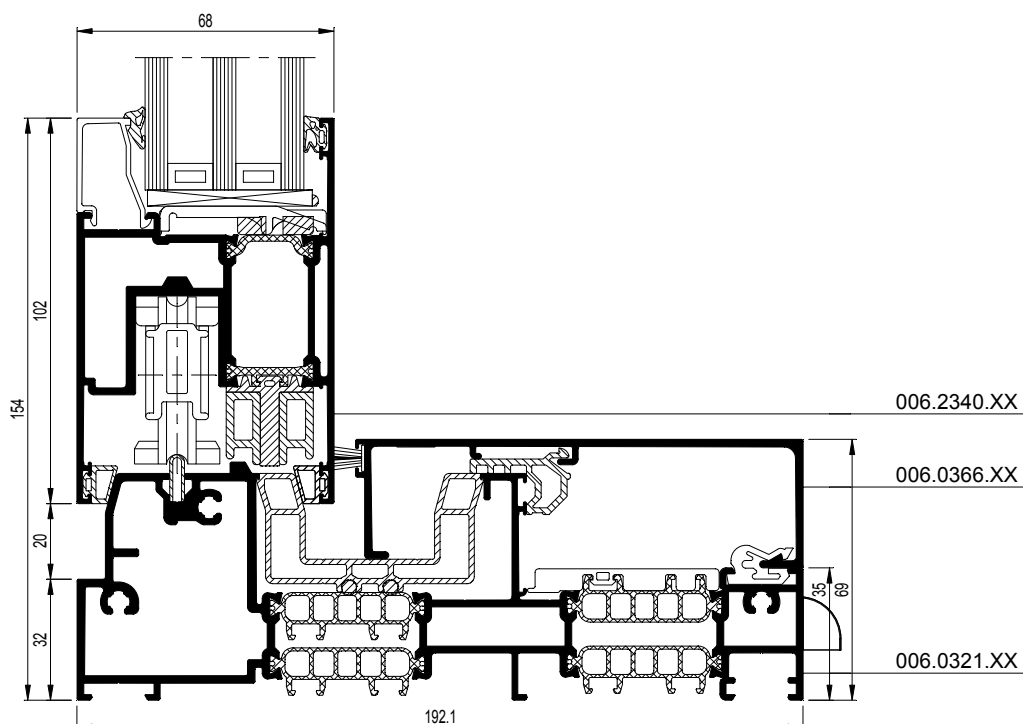


102

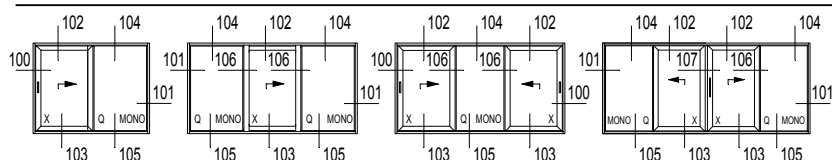


CP155LS-102001.dxf
CP155LS-102001.dwg

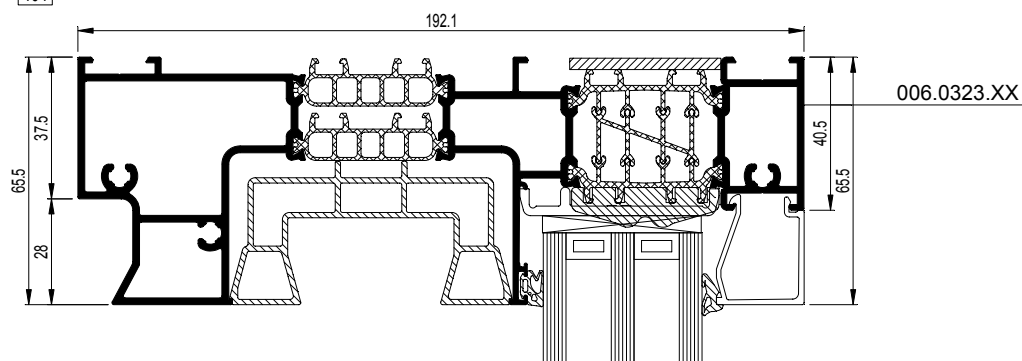
103



CP155LS-103001.dxf
CP155LS-103001.dwg

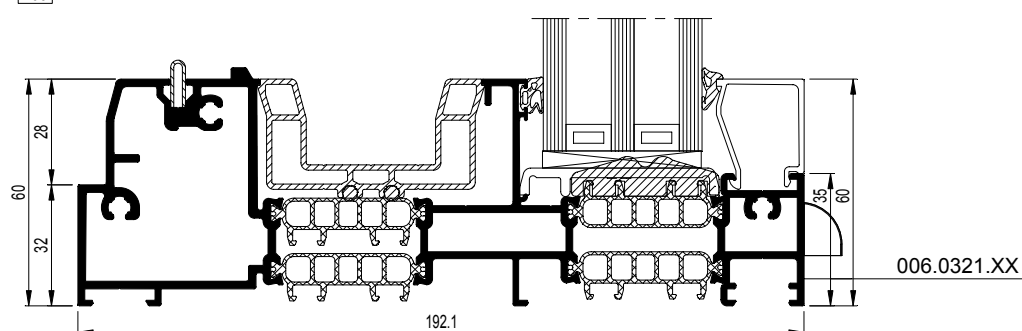


104

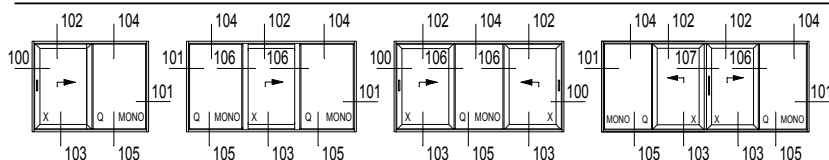


CP155LS-104001.dxf
CP155LS-104001.dwg

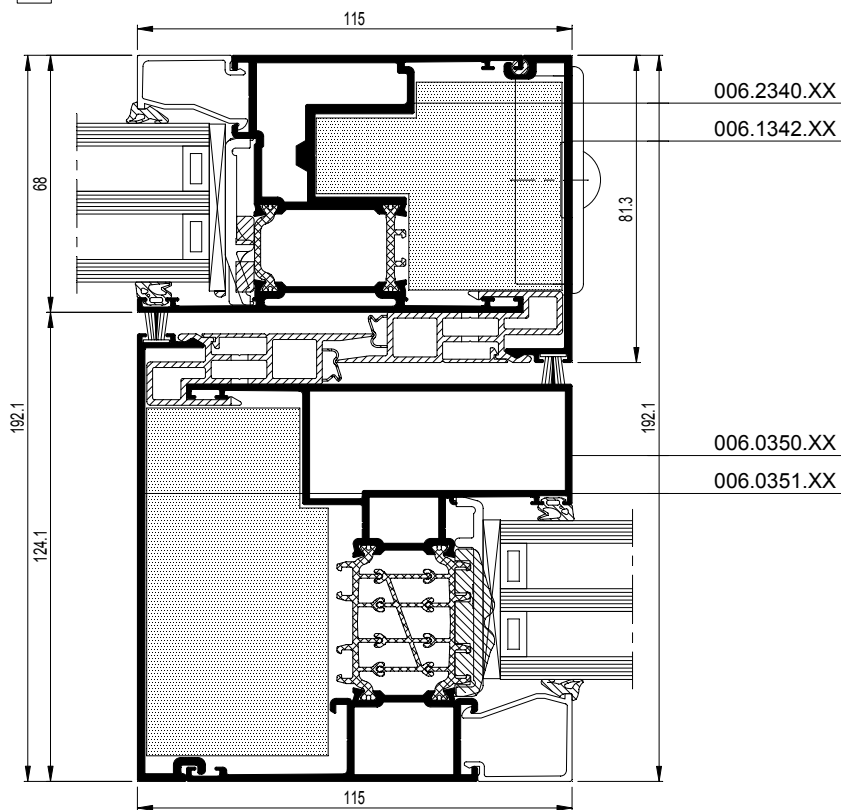
105



CP155LS-105001.dxf
CP155LS-105001.dwg

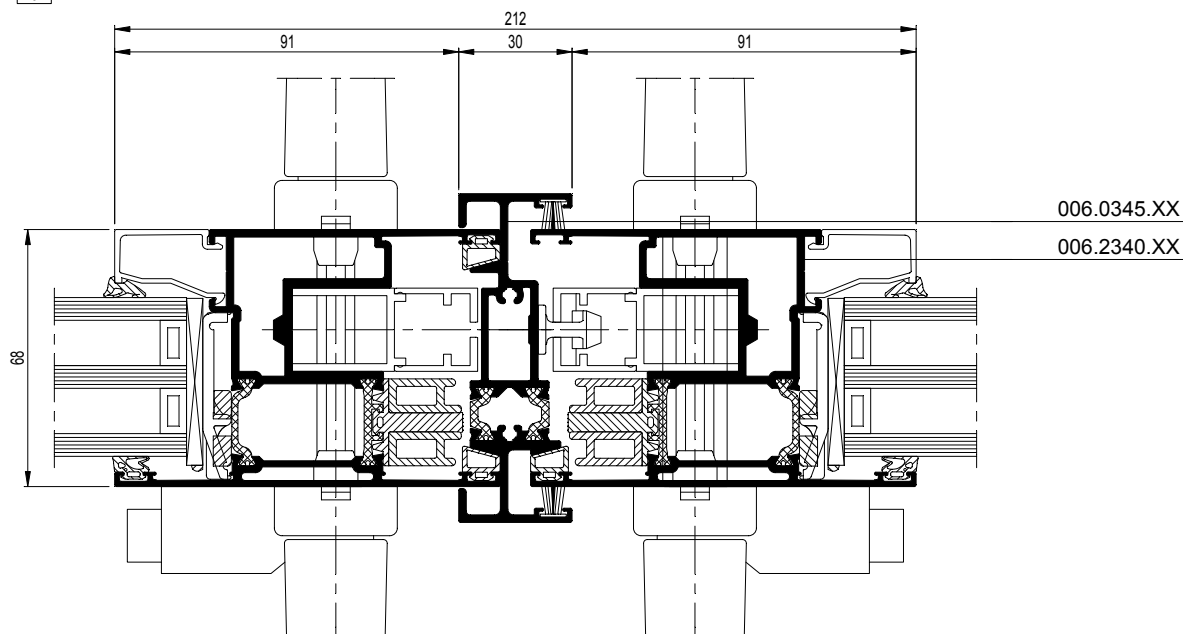


106



CP155LS-106001.dxf
CP155LS-106001.dwg

107



CP155LS-107001.dxf
CP155LS-107001.dwg

CP 155-LS/HI

OPENGAANDE ELEMENTEN (MONORAIL) - MINERGIE
ELEMENTS OUVRANTS (MONORAIL) - MINERGIE
OPENING ELEMENTS (MONORAIL) - MINERGIE
OEFFNENDE ELEMENTE (MONORAIL) - MINERGIE



CP 1155 / CP 155-LS



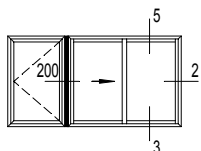
KOPPELINGEN MET ANDERE SYSTEMEN
COMBINAISONS AVEC D'AUTRES SYSTEMES

CONNECTIONS WITH OTHER SYSTEMS
KOMBINATIONEN MIT ANDEREN SYSTEMEN

CS 68

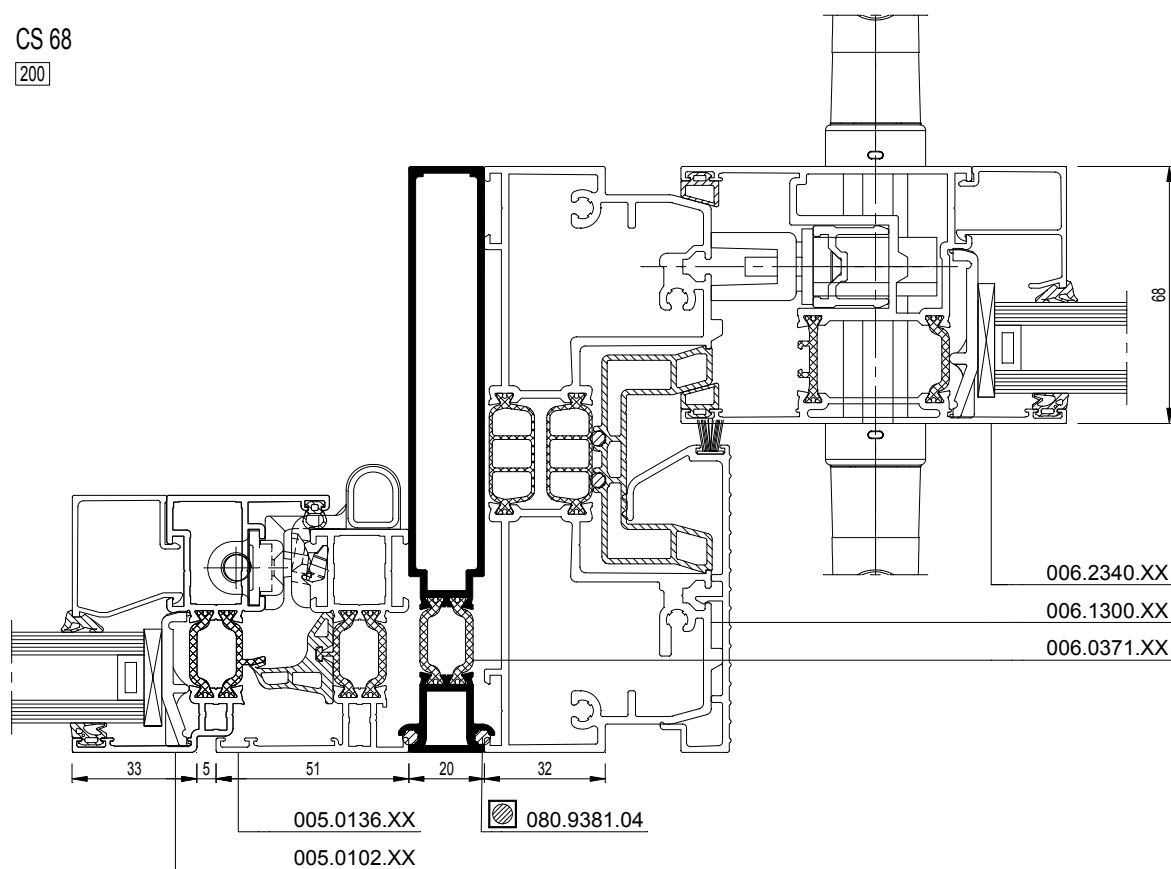
CS 77

CW 50



CS 68

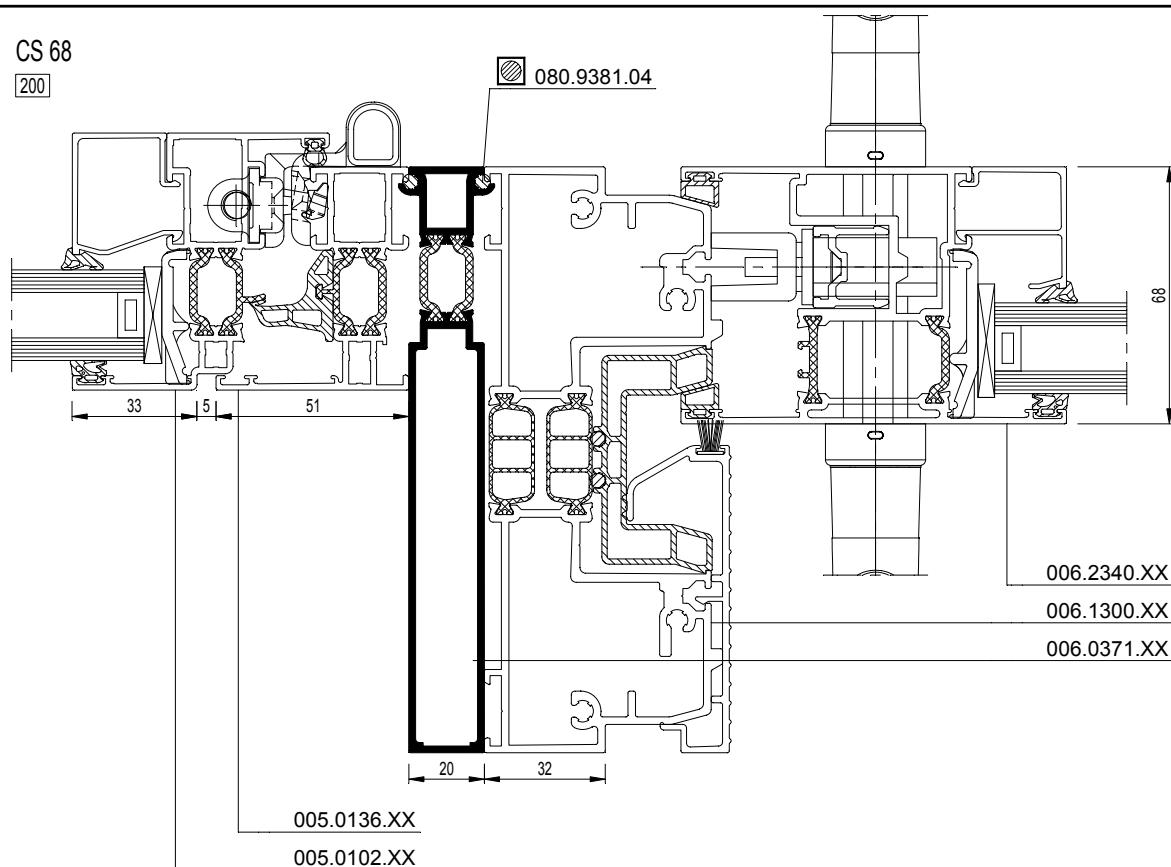
200



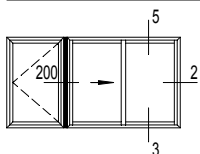
CP155-200001.dxf
 CP155-200001.dwg

CS 68

200

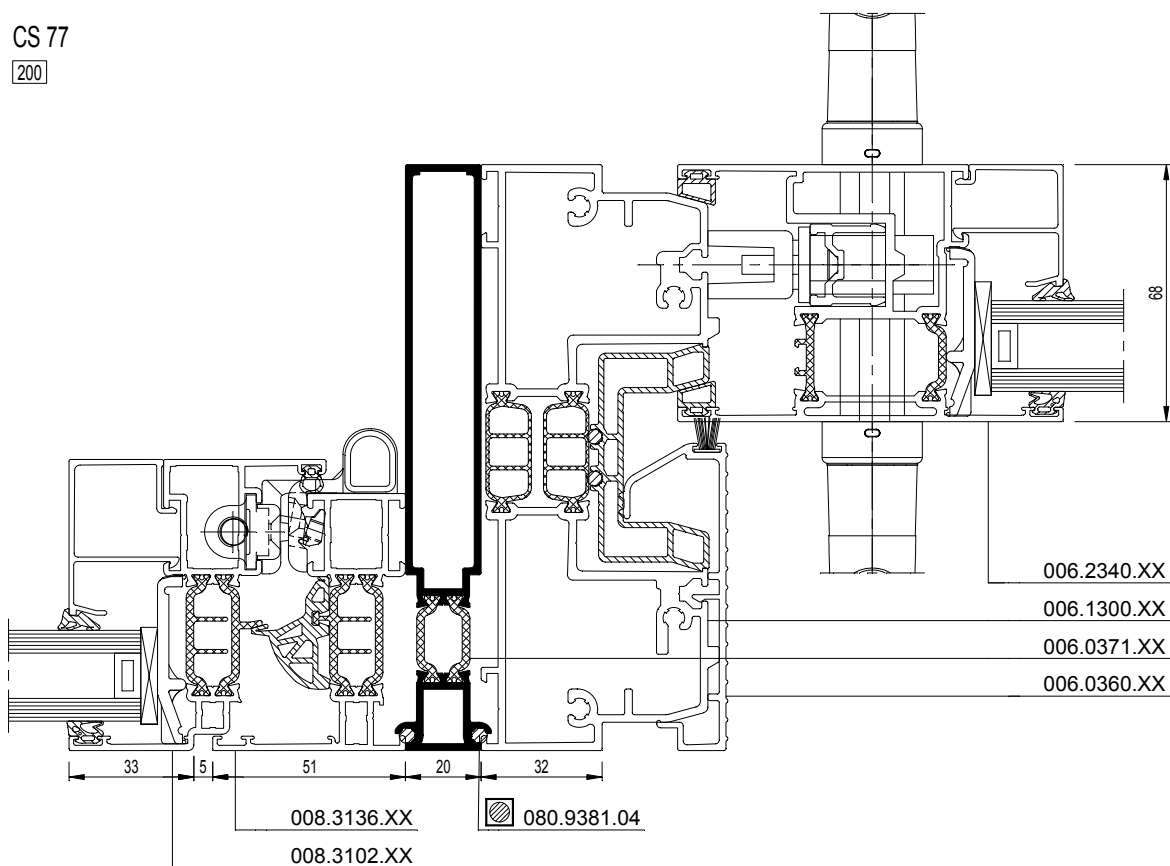


CP155-200002.dxf
 CP155-200002.dwg



CS 77

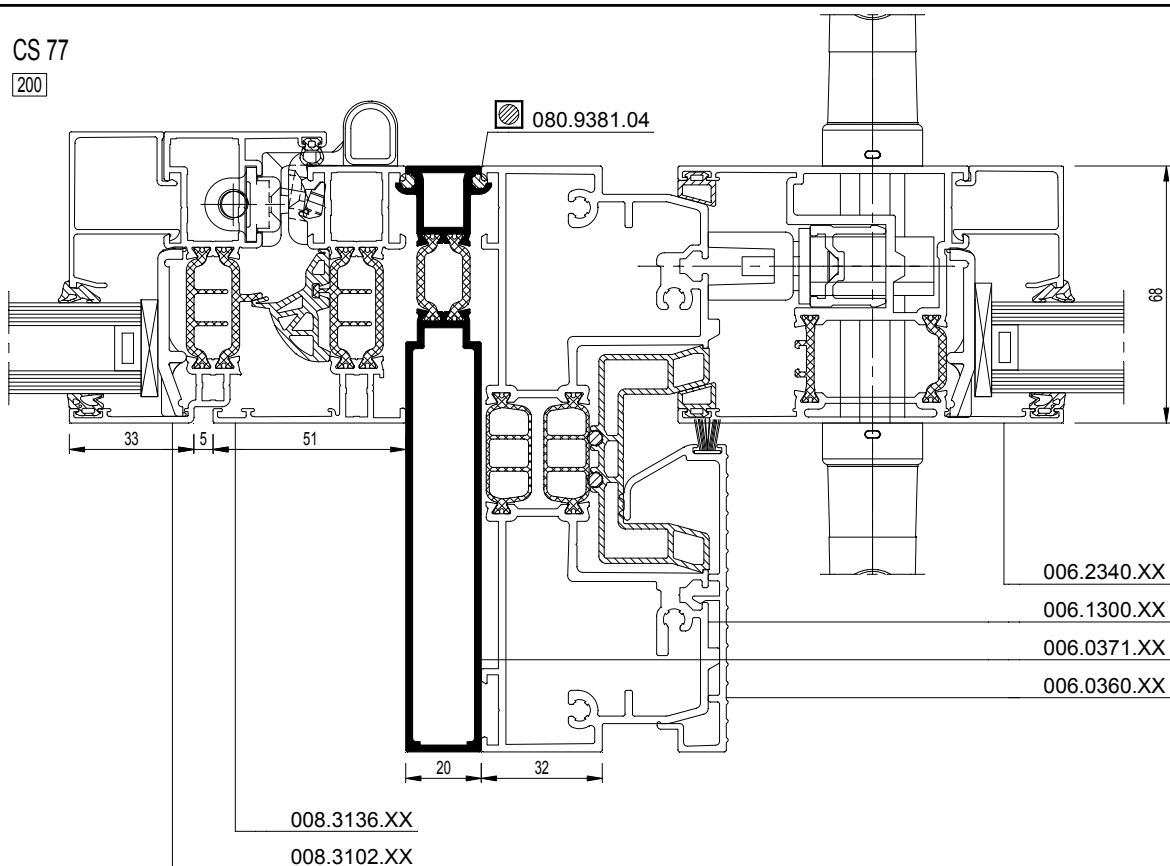
200



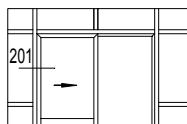
CP155-200003.dxf
CP155-200003.dwg

CS 77

200

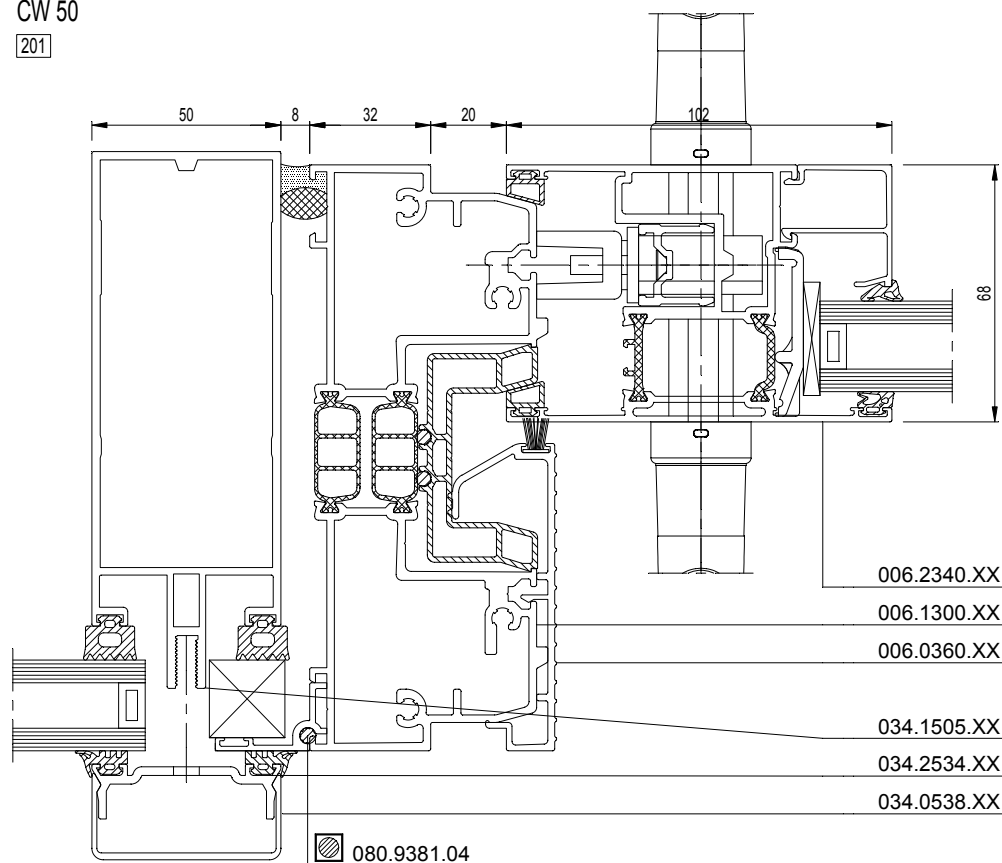


CP155-200004.dxf
CP155-200004.dwg



CW 50

201



CP155-201001.dxf
CP155-201001.dwg

CP 155-AP / CP 155-LS/AP



CP 155 ANTI-BURGLARY PROOF (CP 155-AP)

OVERZICHT TESTRAPPORTEN APERÇU RAPPORTS D'ESSAI

OVERVIEW TEST REPORTS UEBERSICHT PRUEFBERICHTE



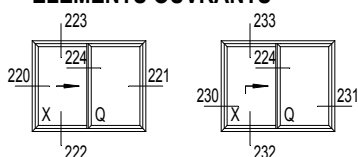
TESTEN UITGEVOERD VOLGENS NORM ENV 1627-1630
ESSAIS EFFECTUES PAR CONFORMEMENT LA NORME ENV 1627-1630
TESTS CARRIED OUT ACCORDING TO STANDARD ENV 1627-1630
PRUEFUNGEN DURCH DAS GEMAES NORM ENV 1627-1630

OVERZICHT INBRAAKWEREND APERCU PROTECTION ANTI-VOL

OVERVIEW BURGLAR PROTECTION UEBERSICHT EINBRUCHHEMMEND

OPENGAANDE ELEMENTEN ELEMENTS OUVRANTS

OPENING ELEMENTS OEFFNENDE ELEMENTE



WK II

TYPE OF ELEMENT	SYSTEM	STANDARD	REPORT NUMBER	EXPIRY DATE
	CP 155	DIN V ENV 1627	PIV NR. 23-8/09 Ge	---
	CP 155	DIN V ENV 1627	PIV NR. 23-8/09 GE	---
	CP 155	DIN V ENV 1627	PIV NR. 23-8/09 Ge	---
	CP 155	DIN V ENV 1627	PIV NR. 23-8/09 Ge	---
	CP 155	DIN V ENV 1627	PIV NR. 23-8/09 Ge	---
	CP 155-LS	DIN V ENV 1627	PIV NR. 23-9/08 Ge	---
	CP 155-LS	DIN V ENV 1627	PIV NR. 23-9/08 Ge	---
	CP 155-LS	DIN V ENV 1627	PIV NR. 23-9/09 Ge	---
	CP 155-LS	DIN V ENV 1627	PIV NR. 23-9/09 Ge	---
	CP 155-LS	DIN V ENV 1627	PIV NR. 23-9/09 Ge	---

(*) Min/max afmetingen geldig voor beslag inbouw,
Min/max afmetingen in functie van het systeem

(*) Dimensions min./max. valables pour l'encastrement d'accessoires,
Dimensions min./max. en fonction du système



systeem catalogoog



catalogue système

ANTI-BURGLAR PROF.	ANTI-BURGLAR ACC.	SUPPLIER	MIN/MAX CERT. DIMENSION (*)	
		Sobinco	Fbmin: 888 mm Fhmin: 1560 mm	Fbmax: 1221 mm Fhmax: 2145 mm
		Sobinco	Fbmin: 888 mm Fhmin: 1560 mm	Fbmax: 1221 mm Fhmax: 2145 mm
		Sobinco	Fbmin: 888 mm Fhmin: 1560 mm	Fbmax: 1221 mm Fhmax: 2145 mm
		Sobinco	Fbmin: 888 mm Fhmin: 1560 mm	Fbmax: 1221 mm Fhmax: 2145 mm
		Sobinco	Fbmin: 888 mm Fhmin: 1560 mm	Fbmax: 1221 mm Fhmax: 2145 mm
		Siegenia	Fbmin: 880 mm Fhmin: 1504 mm	Fbmax: 1210 mm Fhmax: 2068 mm
		Siegenia	Fbmin: 880 mm Fhmin: 1504 mm	Fbmax: 1210 mm Fhmax: 2068 mm
		Siegenia	Fbmin: 880 mm Fhmin: 1504 mm	Fbmax: 1210 mm Fhmax: 2068 mm
		Siegenia	Fbmin: 880 mm Fhmin: 1504 mm	Fbmax: 1210 mm Fhmax: 2068 mm
		Siegenia	Fbmin: 880 mm Fhmin: 1504 mm	Fbmax: 1210 mm Fhmax: 2068 mm

(*) Minimal- und maximalabmessungen für Einbau von Zubehör,
Minimal- und Maximalabmessungen in funktion von System

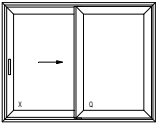
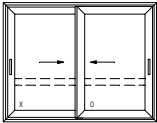
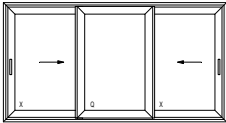
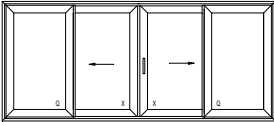
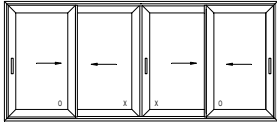
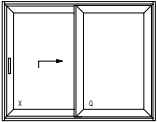
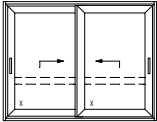
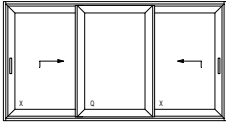
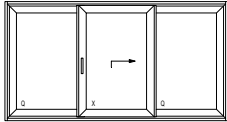
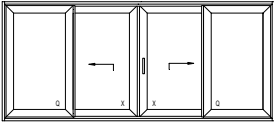
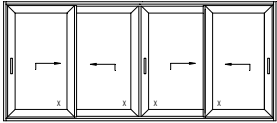


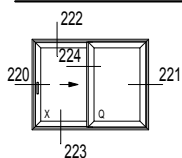
system katalog

(*) Min- and max. sizes valid for building in of accessories,
Min- and max. sizes in function of the system

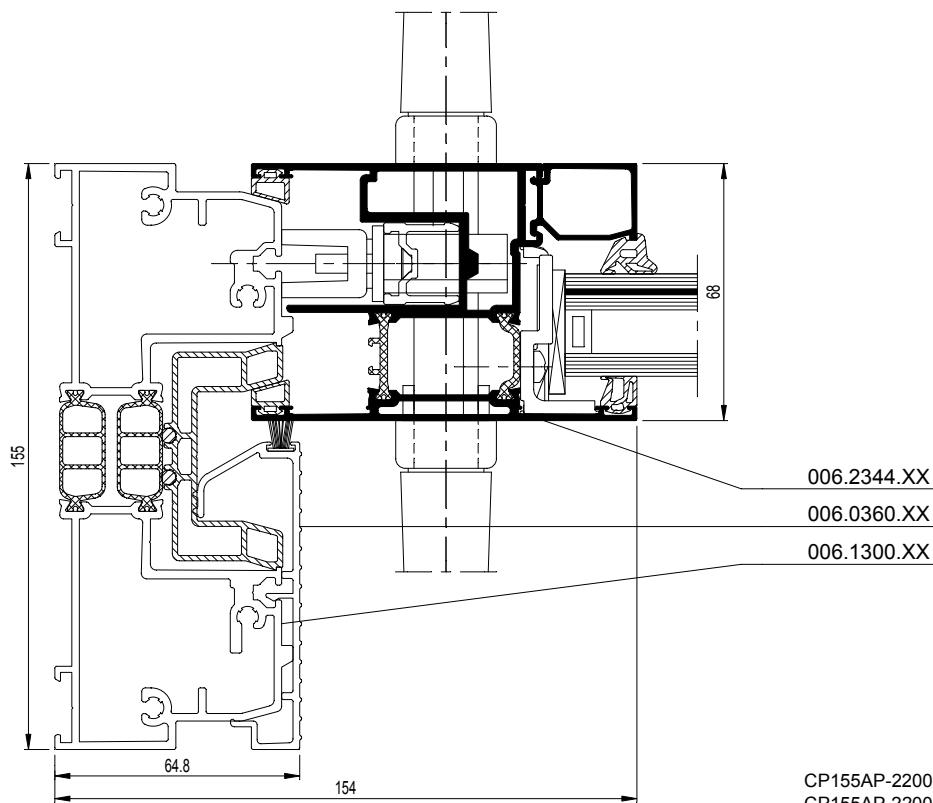


system catalogue

	2-RAIL 2-RAIL	2-RAIL 2-RAIL
	    	
	2-RAIL 2-RAIL	2-RAIL 2-RAIL
	     	



220



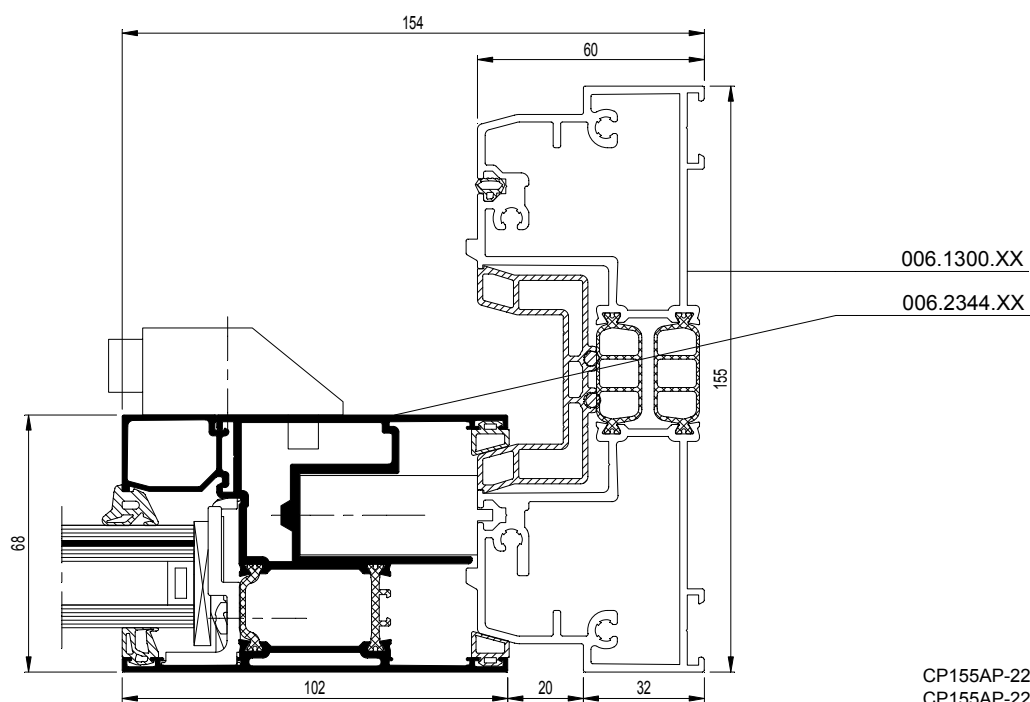
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CP155AP-220001.dxf
CP155AP-220001.dwg

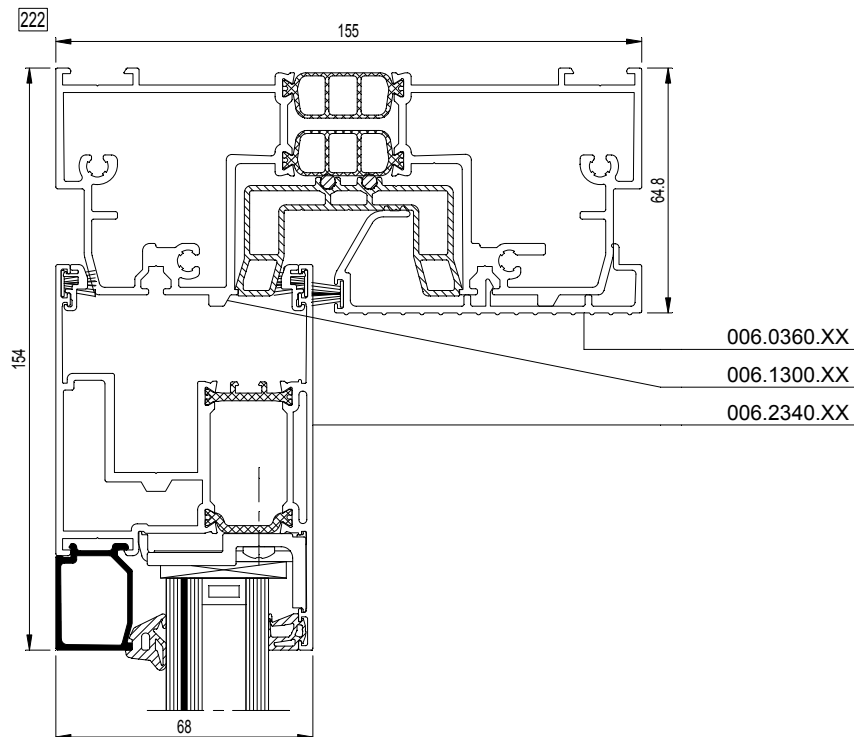
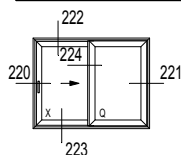
221



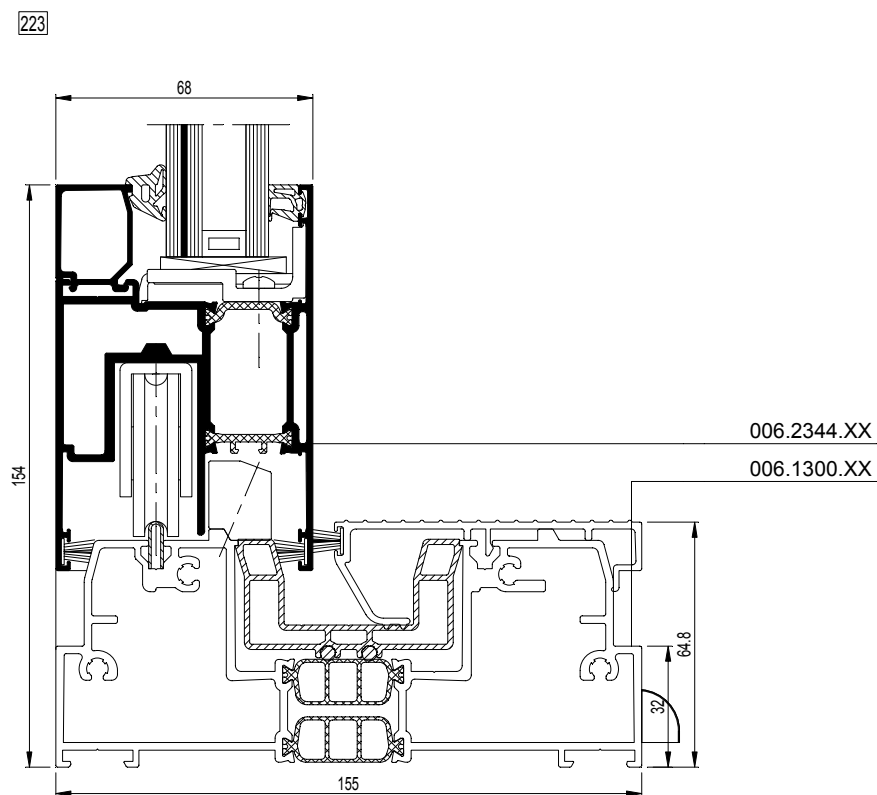
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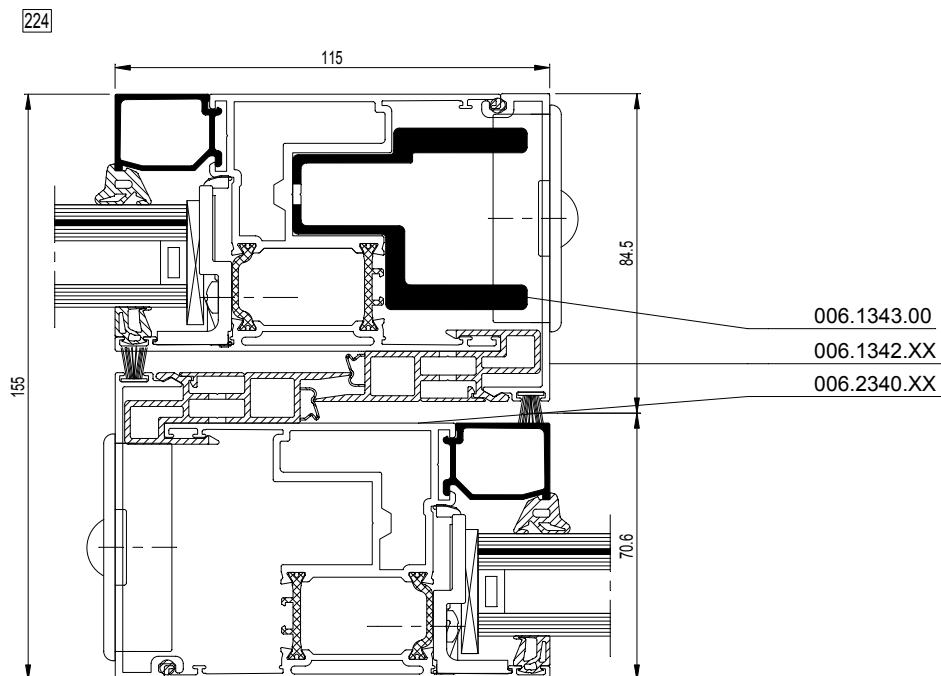
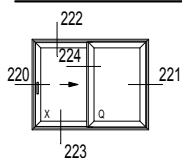
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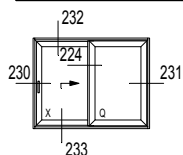
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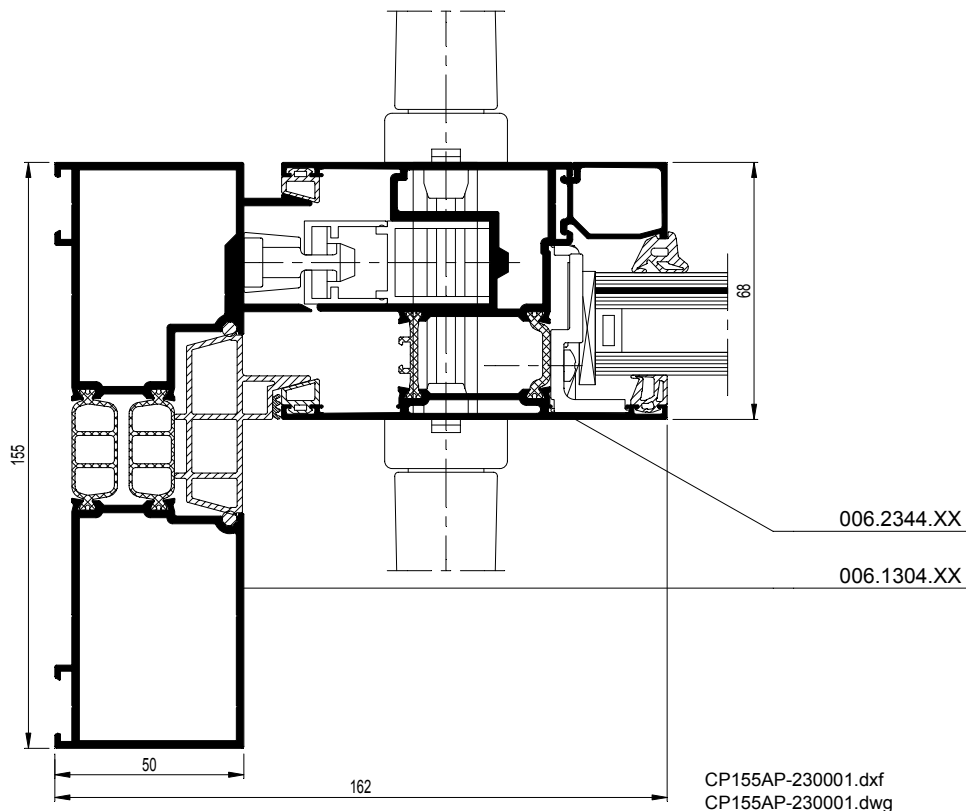
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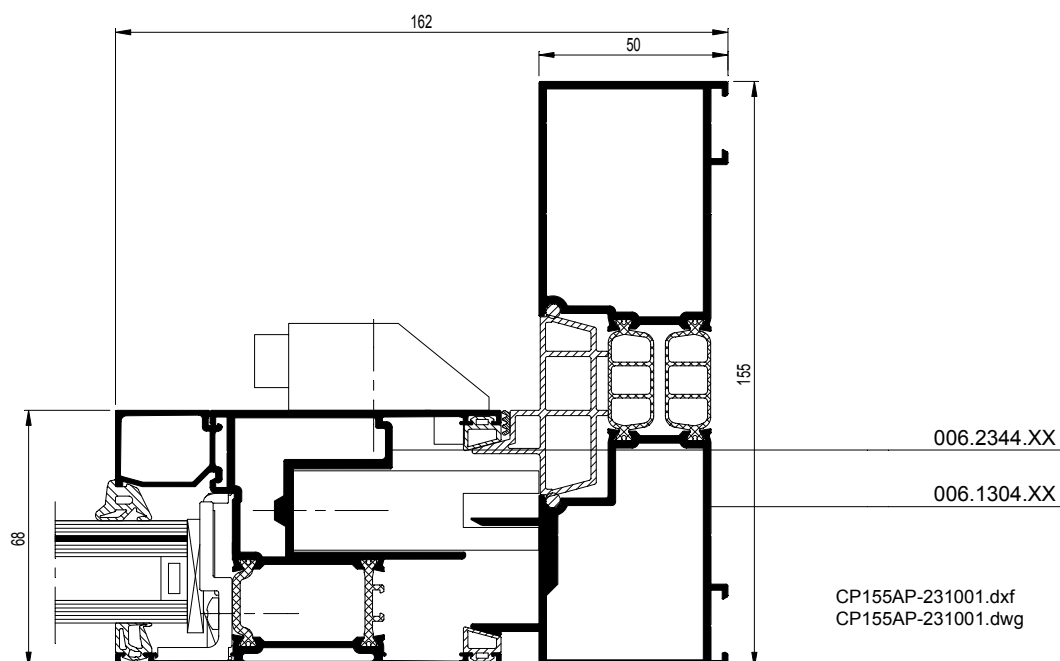
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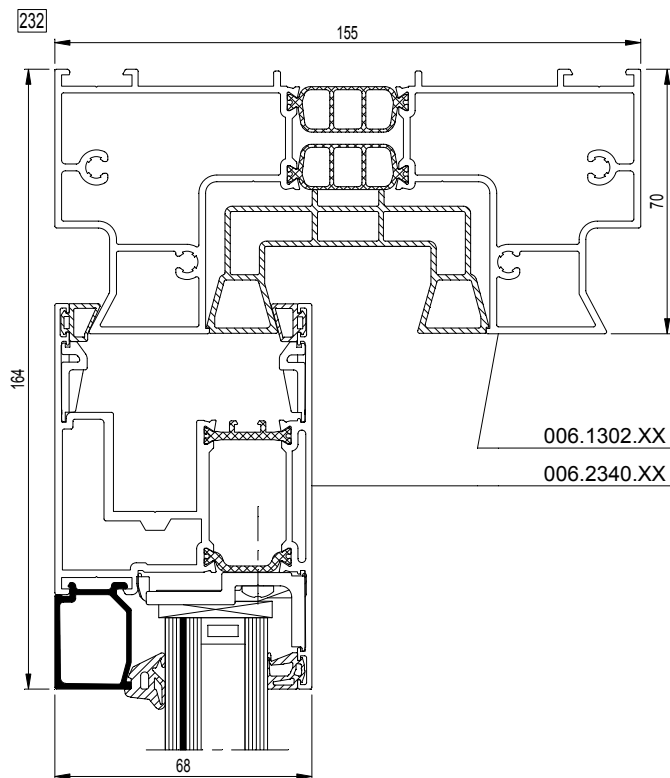
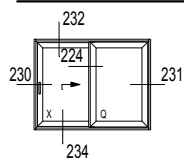


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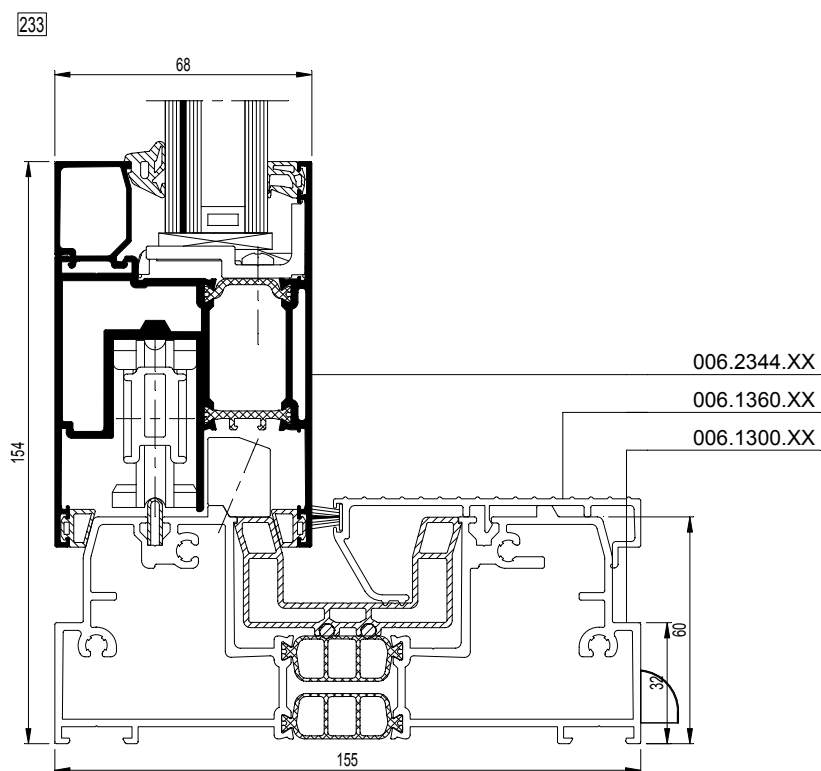


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CP155AP-232001.dxf
CP155AP-232001.dwg



CP155AP-233001.dxf
CP155AP-233001.dwg

CP 155-LS/AP

OPENGAANDE ELEMENTEN (DUORAIL) - BUITENKADERS
ELEMENTS OUVRANTS (DUORAIL) - DORMANTS
OPENING ELEMENTS (DUORAIL) - OUTER FRAMES
OEFFNENDE ELEMENTE (DOURAIL) - BLENDRAHMEN



