

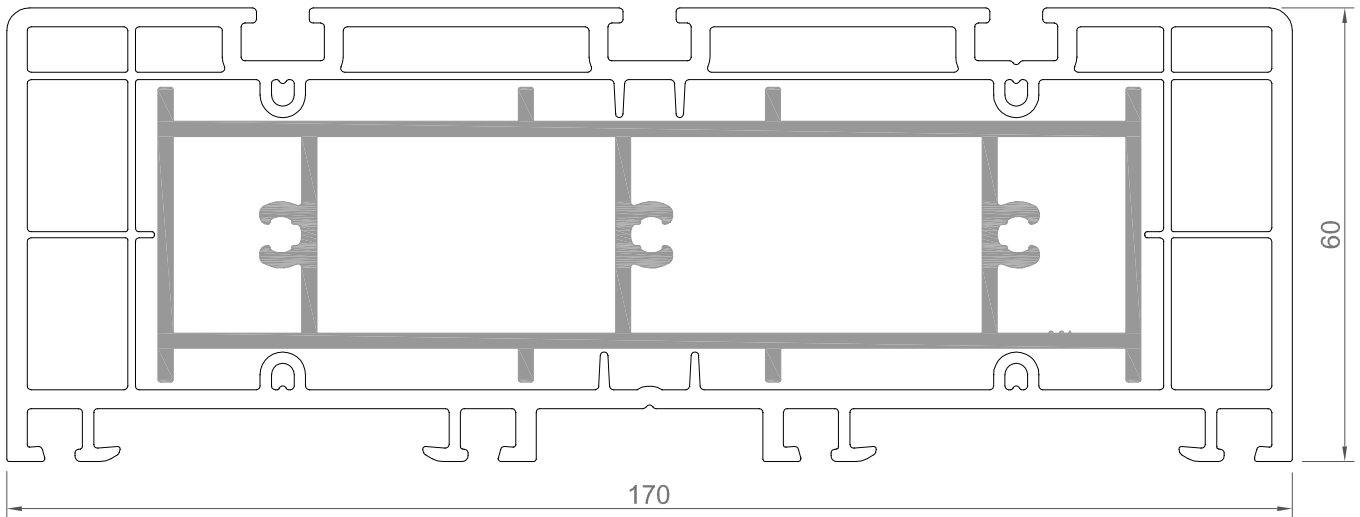
TECHNICAL CATALOG

HEBE-SCHIEBE SYSTEM

TECHNICAL CATALOG

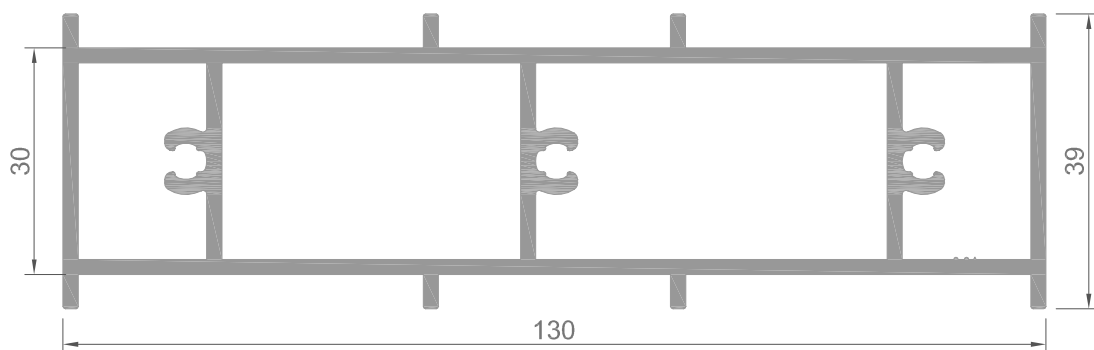
HEBE-SCHIEBE FRAME PROFILE

1701 2.503 kg / m



ALUMINIUM REINFORCEMENT PROFILE

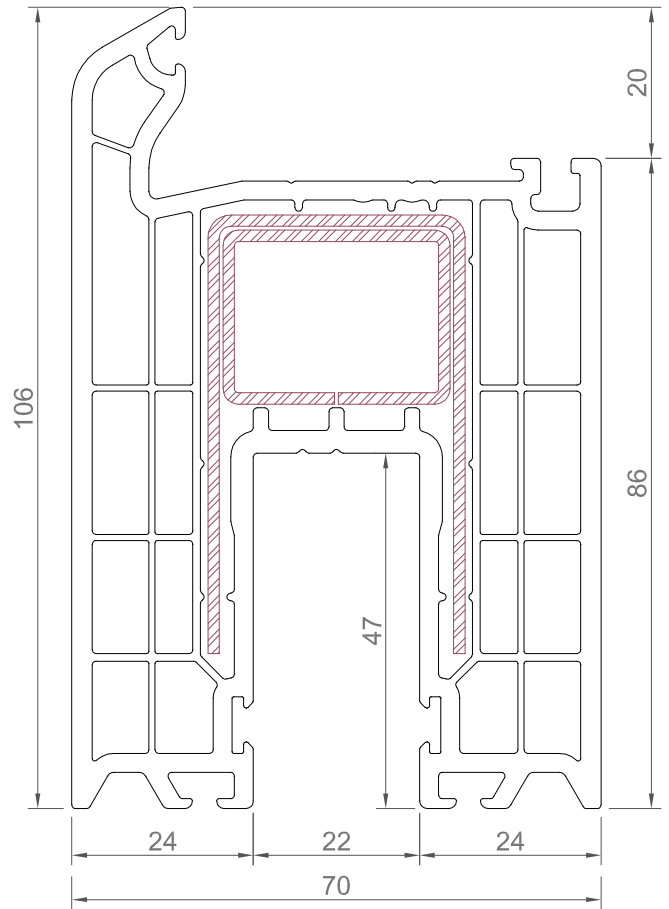
6767 2.513 kg / m



TECHNICAL CATALOG

HEBE-SCHIEBE SASH PROFILE

1702 2.294 kg / m

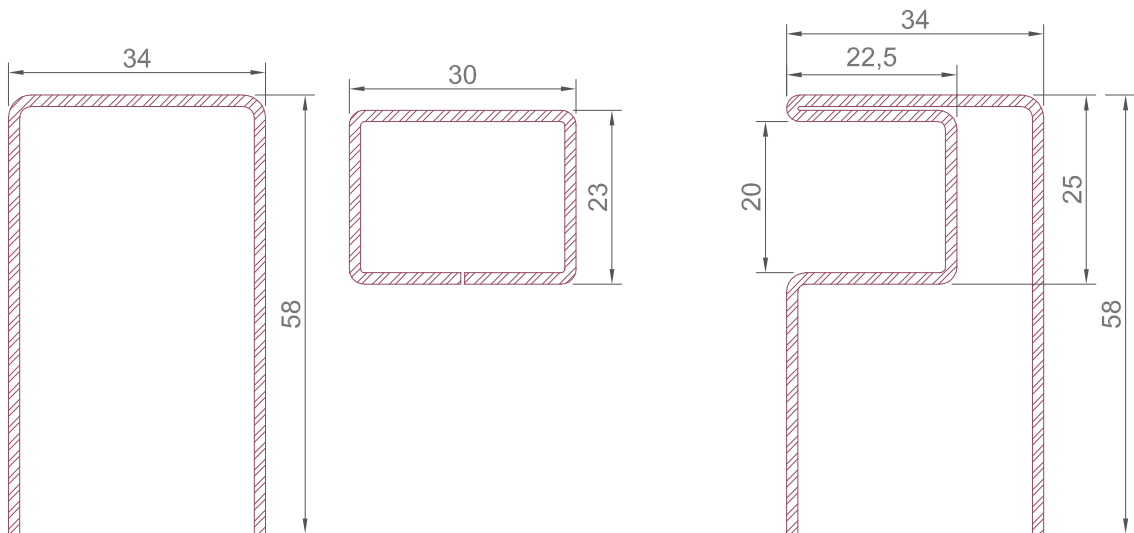


REINFORCEMENT STEEL FOR SASH PRF.

U-Reinforcement steel	Thickness	Weight-kg/m
DS01055 / 34x58mm	1.25mm	
	1.55mm	1.708
	2.05mm	2.265
Box Reinforcement steel	Thickness	Weight-kg/m
DS01056-K / 30x23mm	1.25mm	
	1.55mm	1.146
	2.05mm	1.458

REINFORCEMENT STEEL FOR SASH PRF.

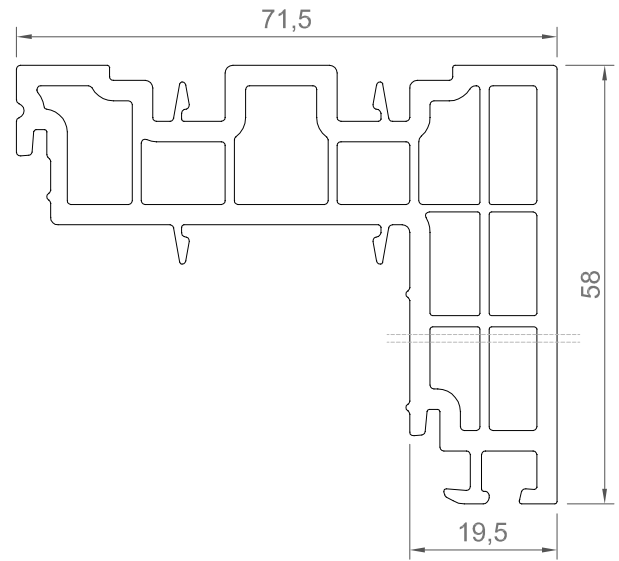
Reinforcement steel	Thickness	Weight-kg/m
DS01059	1.25mm	
	1.55mm	2.179
	2.05mm	2.875



TECHNICAL CATALOG

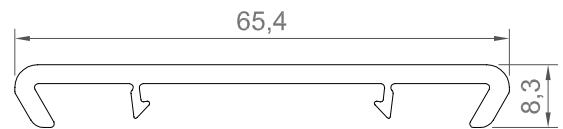
INNER SILL COVER PROFILE

1703 1.280 kg / m



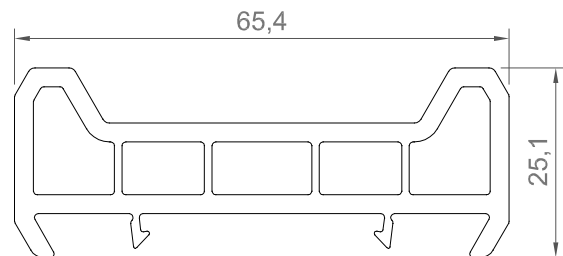
SASH COVER

1704 0.295 kg / m



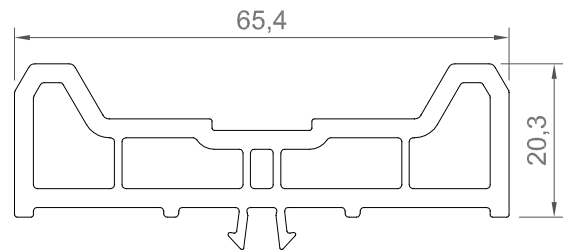
CONNECTION PROFILE FOR SASH PRF.

1705 0.704 kg / m



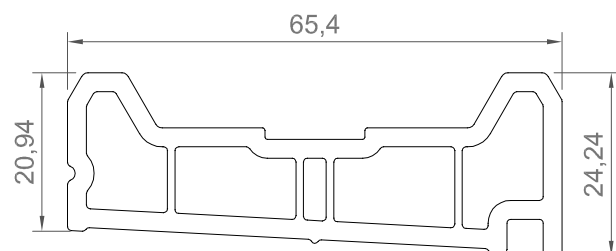
CONNECTION PROFILE FOR FRAME-SASH PRF.

1706 0.676 kg / m



CONNECTION PROFILE FOR FIXED SASH

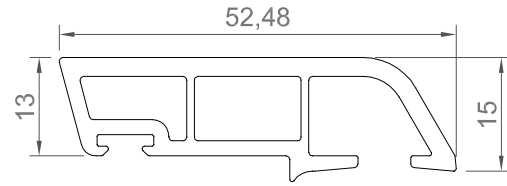
1707 0.698 kg / m



TECHNICAL CATALOG

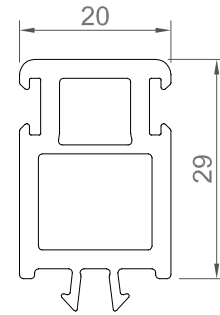
DROPPER PROFILE FOR FRAME PROFILE

1708 0.398 kg / m



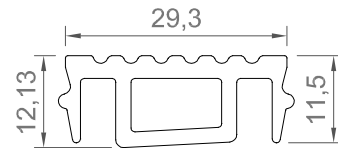
CENTRAL SUPPORT AND INSULATION PRF.

1709 0.382 kg / m



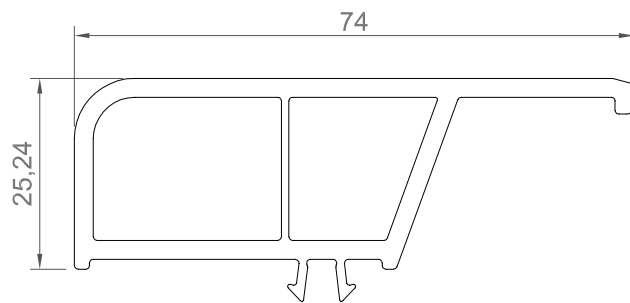
CONNECTION BETWEEN SILL AND RAIL

1710 0.240 kg / m



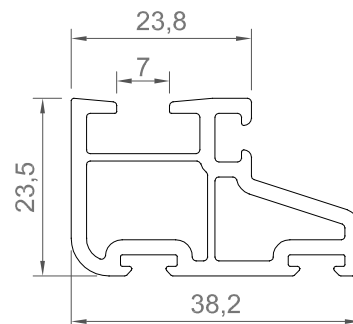
COVER PROFILE FOR FRAME

1711 0.620 kg / m



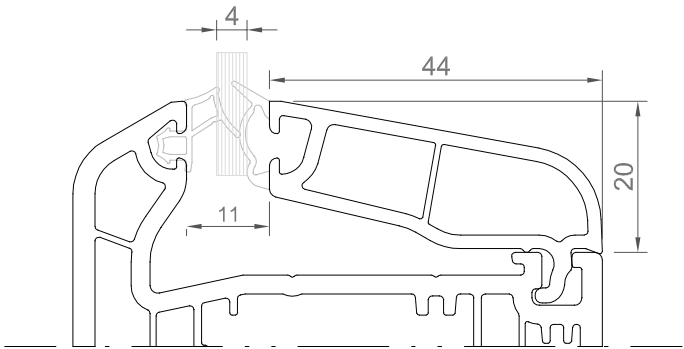
INTERLOCK PROFILE

1712 0.378 kg / m

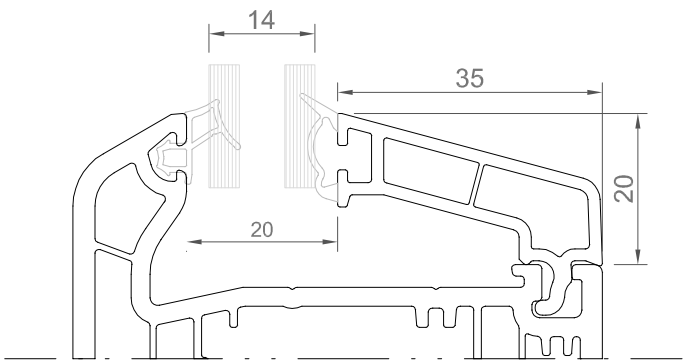


TECHNICAL CATALOG

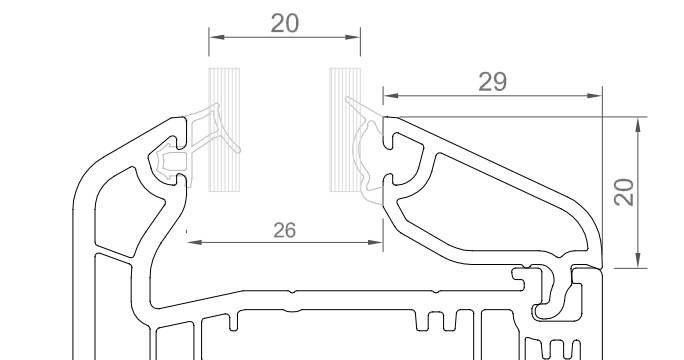
SINGLE GLAZING BEAD - 4mm	
7074	$0.328+0.027=0.355$ kg/m



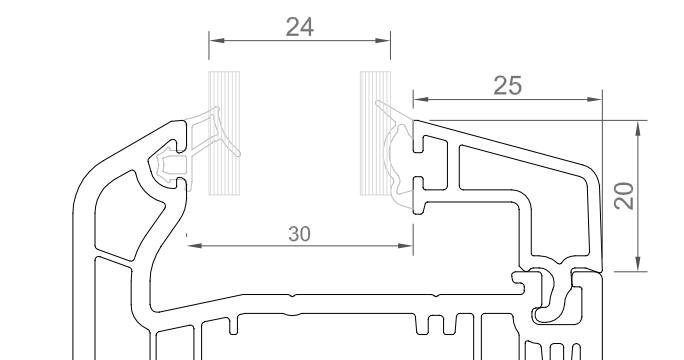
DOUBLE GLAZING BEAD - 14mm	
6306	$0.243+0.027=0.270$ kg/m



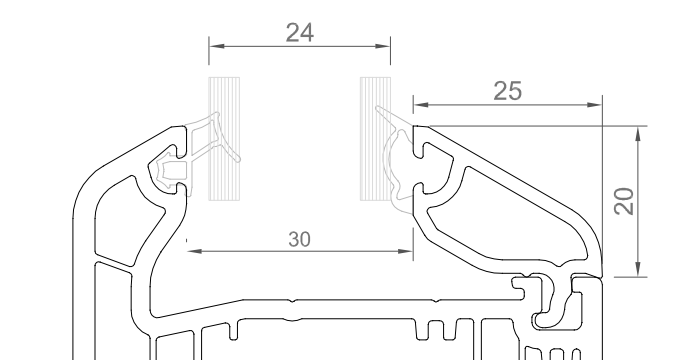
DOUBLE GLAZING BEAD - 20mm	
7088	$0.231+0.027=0.258$ kg/m



DOUBLE GLAZING BEAD - 24mm	
7094	$0.210+0.027=0.237$ kg/m

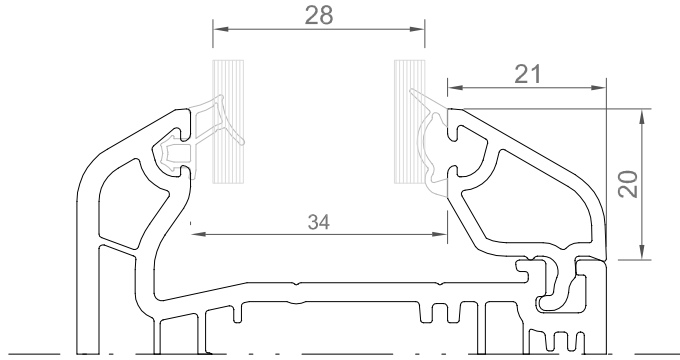


DOUBLE GLAZING BEAD - 24mm	
7062	$0.210+0.027=0.237$ kg/m

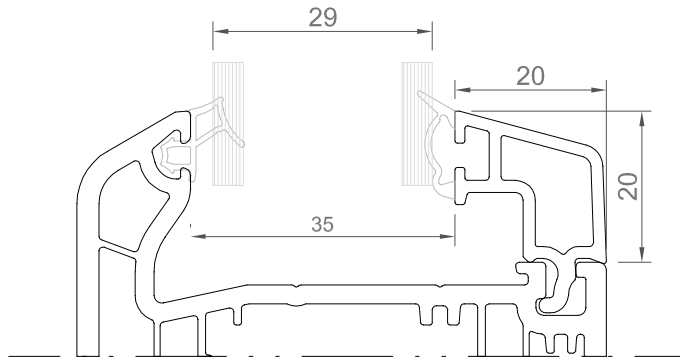


TECHNICAL CATALOG

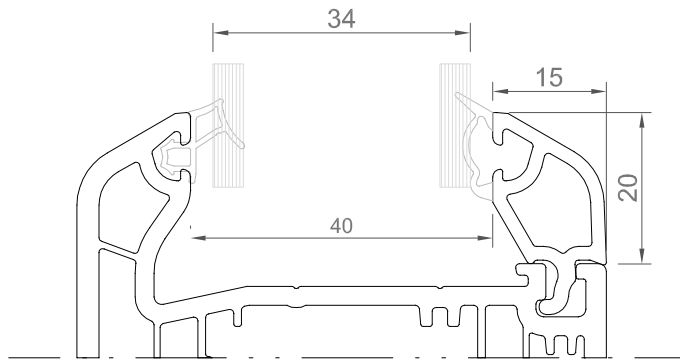
DOUBLE GLAZING BEAD - 28mm	
7064	$0.196+0.027=0.223$ kg/m



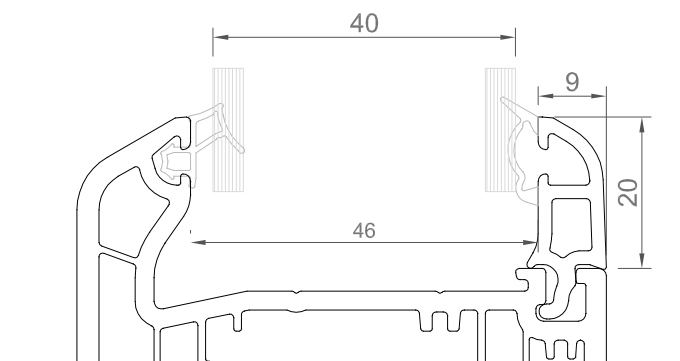
DOUBLE GLAZING BEAD - 29mm	
6307	$0.185+0.027=0.212$ kg/m



TRIPLE GLAZING BEAD - 34mm	
7063	$0.172+0.027=0.199$ kg/m



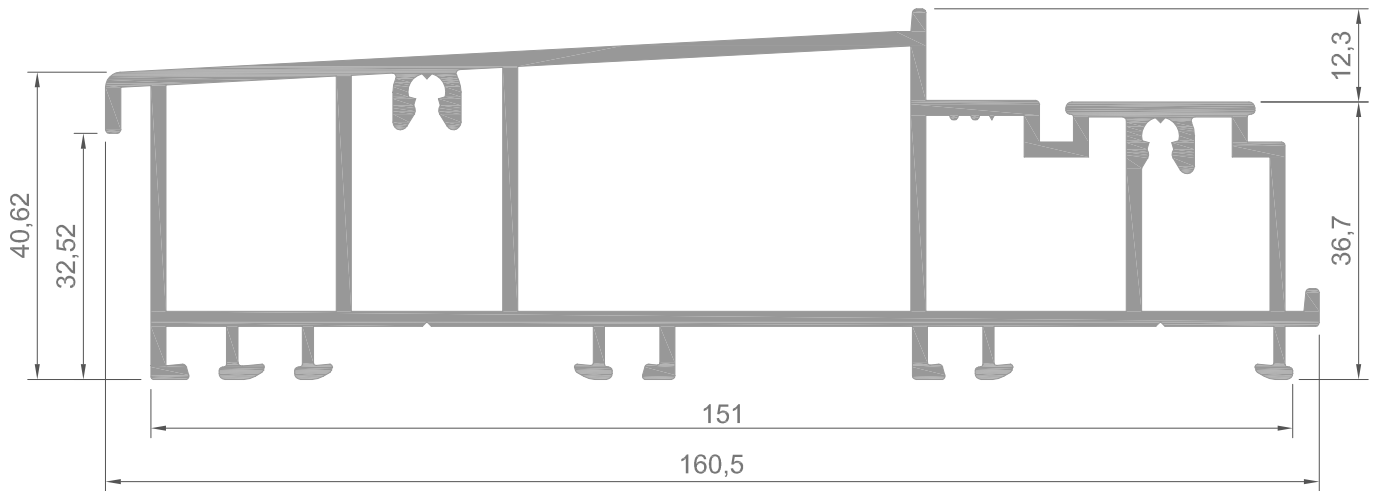
TRIPLE GLAZING BEAD - 40mm	
7464	$0.151+0.027=0.178$ kg/m



TECHNICAL CATALOG

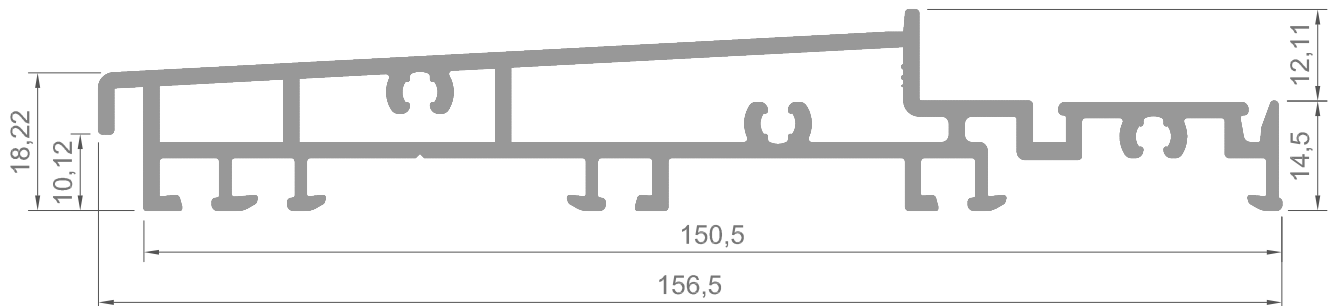
ALUMINIUM BOTTOM FRAME PROFILE

6695 3.317 kg / m



ALUMINIUM BOTTOM FRAME PROFILE

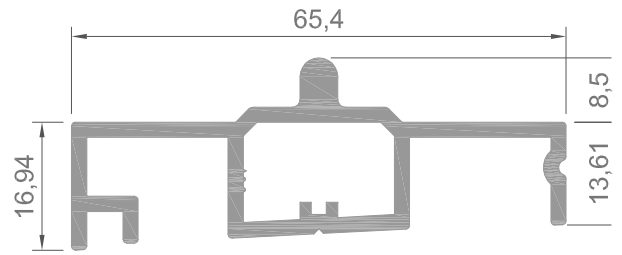
6774 2.393 kg / m



TECHNICAL CATALOG

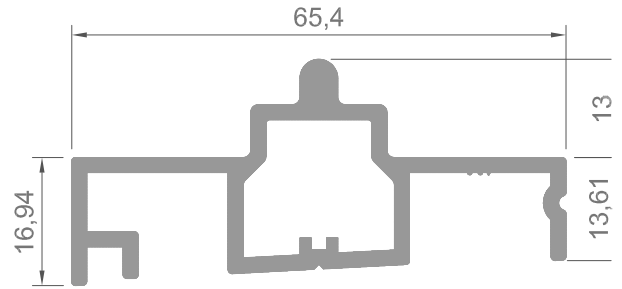
EXT. ALUMINIUM RAIL FOR HEAVY ROLLER

6696 0.918 kg / m



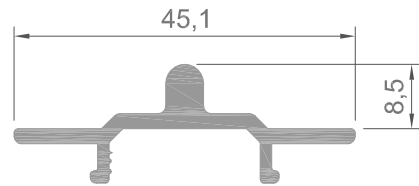
EXT. ALUMINIUM RAIL FOR LIGHT ROLLER

7430 0.974 kg / m



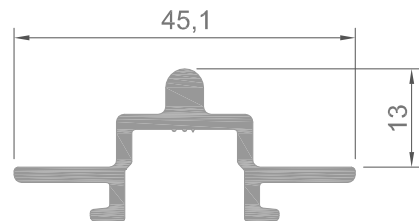
INT. ALUMINIUM RAIL FOR HEAVY ROLLER

6697 0.385 kg / m



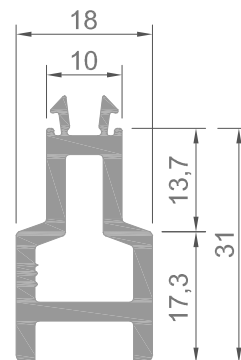
INT. ALUMINIUM RAIL FOR LIGHT ROLLER

7431 0.465 kg / m



ALUMINIUM TOP RAIL

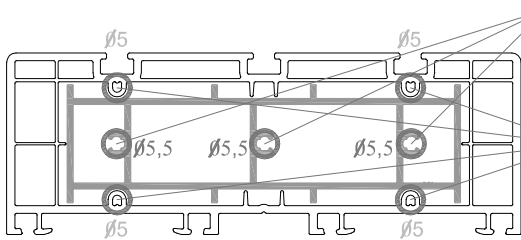
6698 0.608 kg / m



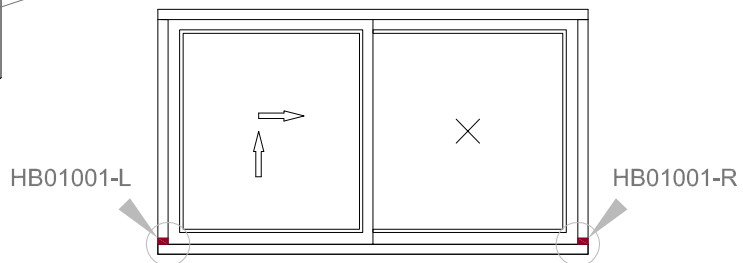
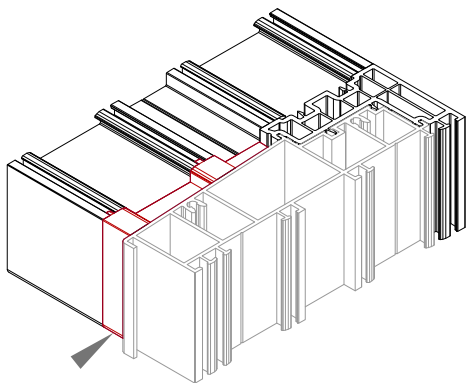
TECHNICAL CATALOG

DRAWING	CODE	DESCRIPTION	USED SERIES	WEIGHT	PACKING INFO
	CC01009	UNIVERSAL GLASS BEAD GASKET	ALL SERIES "70mm, 80mm, 120mm"	45gr/m	11.250 gr/250m 56x56x18 Box
	CC01016	HEBE SCHIEBE HOSE GASKET	HEBE SCHIEBE SASH PROFILE	44gr/m	16.280 gr/370m 56x56x18 Box
	CC01017	HEBE SCHIEBE GASKET SHEET	HEBE SCHIEBE SASH PROFILE	49gr/m	17.150 gr/350m 56x56x18 Box
			HB01001-L HB01001-R	CORNER SUPPORT PROFILE	RIGHT & LEFT
			HB01003-L HB01003-R	1708 CAPS	RIGHT & LEFT
DIMENSIONS	CODE	SCREW DRAWING	APPLICATION		
5x100mm YHB	VD05008		5x100mm YHB PVC SCREW CONNECTION CORNER		
5,5x100mm YHB	VD05009		5,5x100mm YHB ALUMINIUM SCREW CONNECTION CORNER		
SPK/5-74/GS-4x10-GS	SS01002		CLIPS FIXING SCREW (SPK/5-74/GS)		
7,5x120mm TDR MON	VD04003		FIXED WING CONNECTION		
7,5x135mm TDR MON	VD04010		FIXED WING CONNECTION		

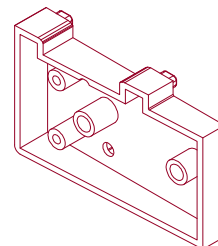
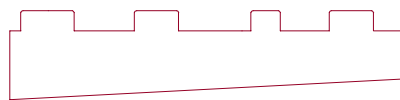
VD05009 - 5,5x100mm YHB CORNER MOUNTING SCREW FOR ALUMINIUM



VD05008 - 5x100mm YHB CORNER MOUNTING SCREW FOR PVC

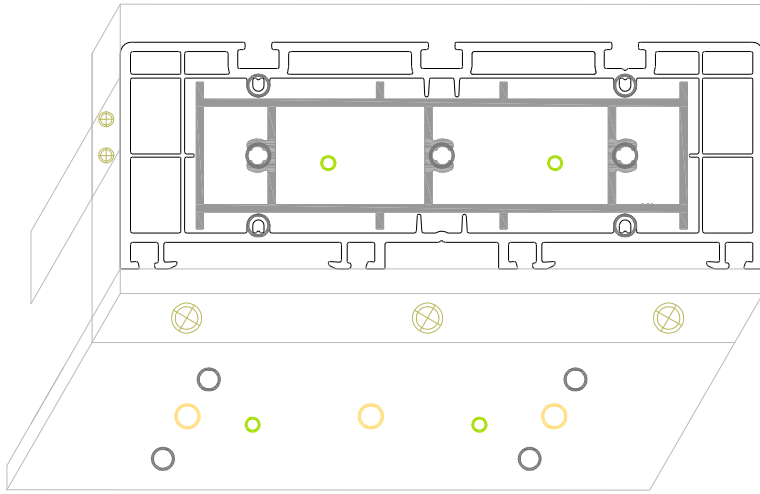


HB 01001



TECHNICAL CATALOG

CONNECTION TEMPLATE

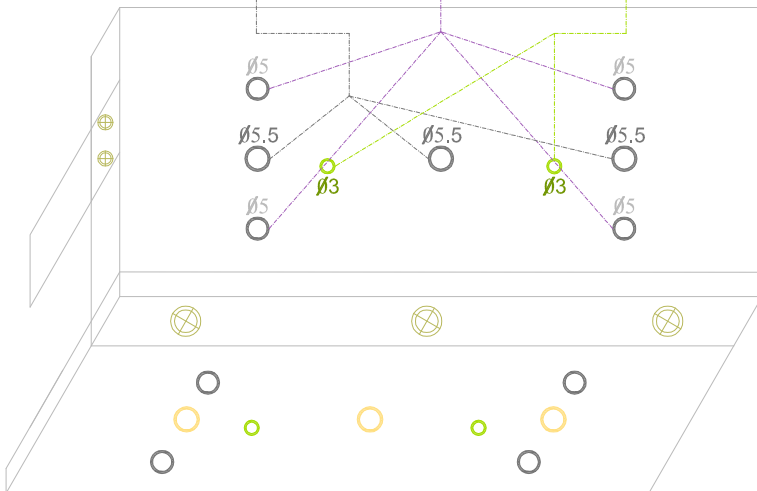
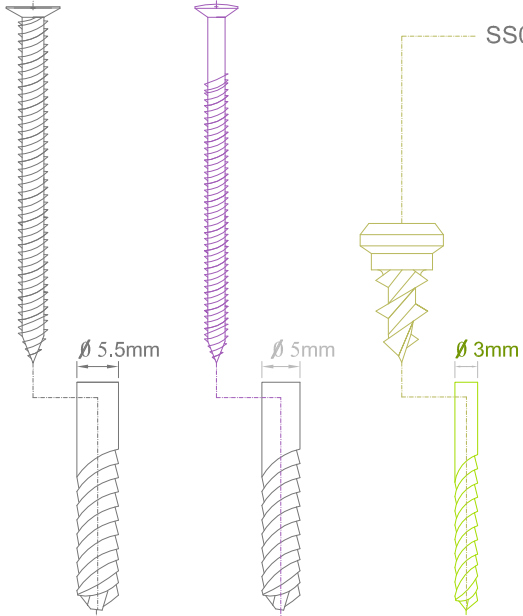


SB01001

VD05009 - 5,5x100mm YHB ALÜMİNYUM KÖŞE BAĞLANTI VİDASI

VD05008 - 5x100mm YHB PVC KÖŞE BAĞLANTI VİDASI

SS01002 - İTERLOK SABİTLEME VİDASI



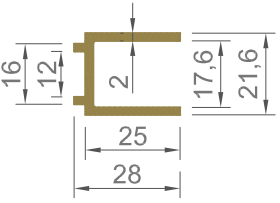
SB01001

TECHNICAL CATALOG

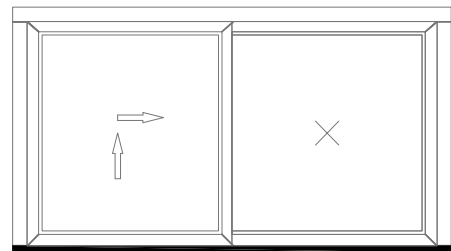
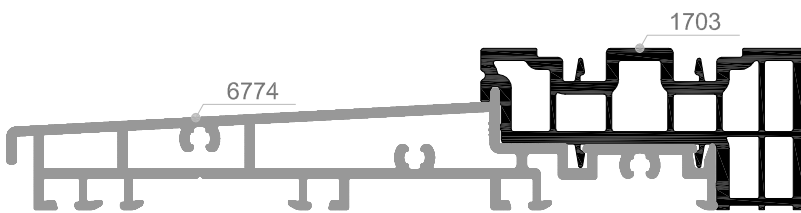
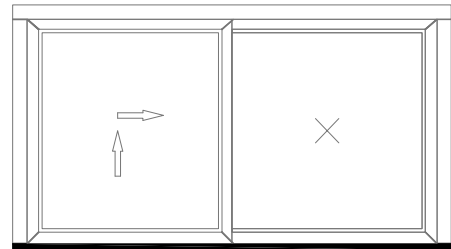
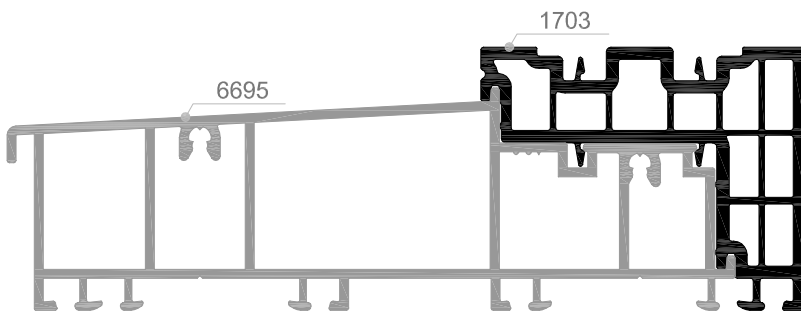
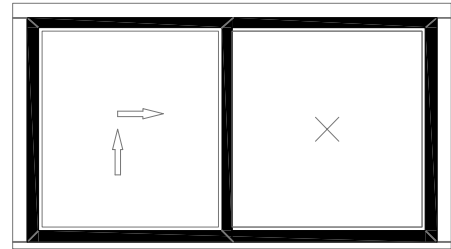
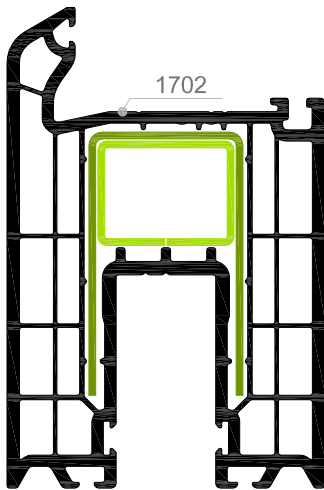
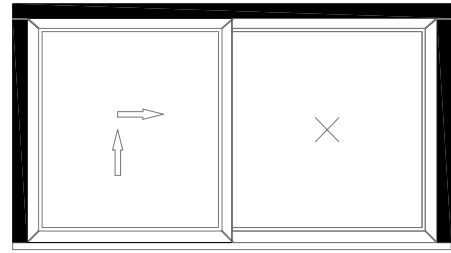
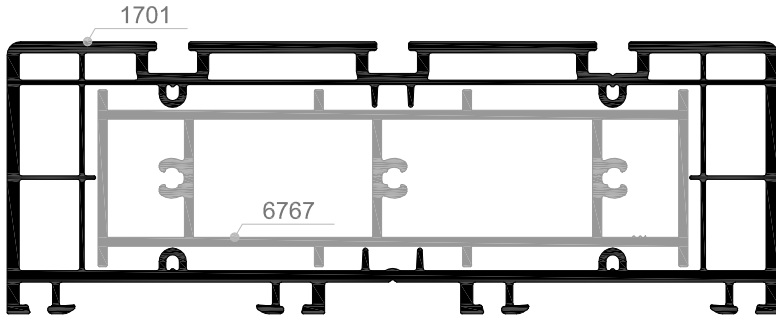
REINFORCEMENT STEEL

REINFORCEMENT DRAWINGS	PRODUCT CODE		THICKNESS AND WEIGHT kg/m		
			1.25mm	1.55mm	2.05mm
	DS01055	1702 HEBE SCHIEBE SASH PROFILE	1.444	1.728	2.280
	DS01056-K	1702 HEBE SCHIEBE SASH PROFILE	0.954	1.129	1.464
	DS01059	1702 HEBE SCHIEBE SASH PROFILE (ALTERNATIVE)		2.179	2.875

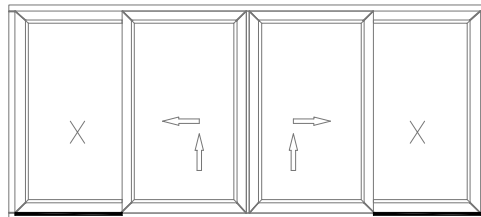
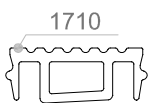
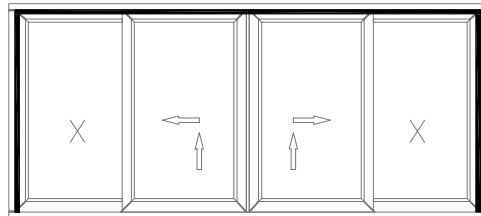
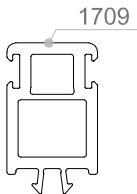
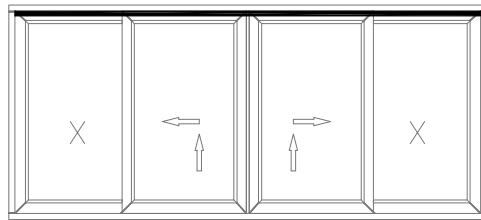
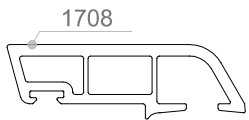
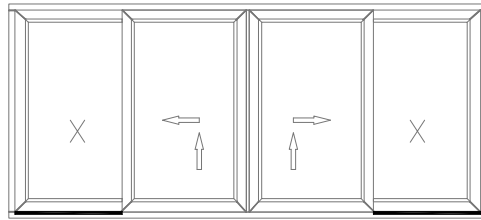
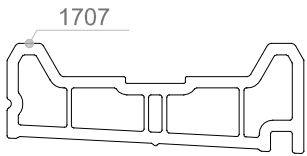
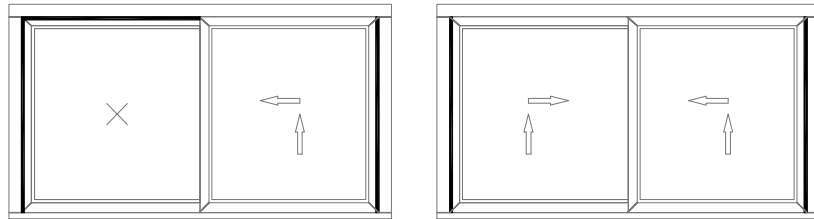
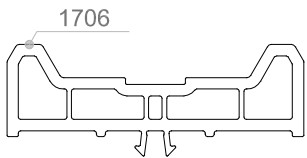
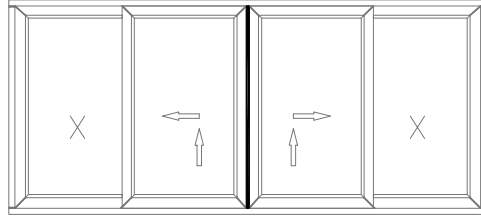
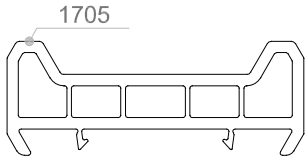
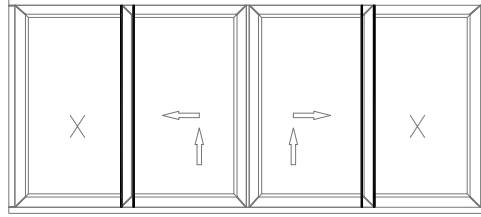
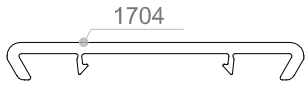
ALUMINIUM SUPPORT PIECE

	HEBE-SCHIEBE SASH PROFILE			
--	---------------------------	--	--	--

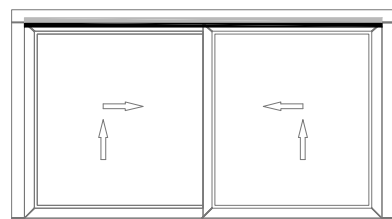
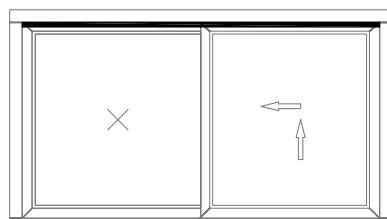
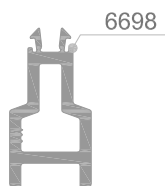
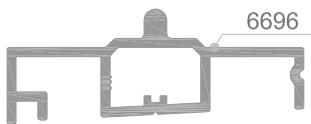
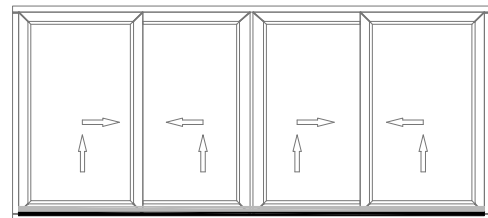
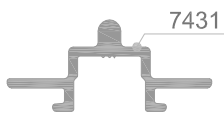
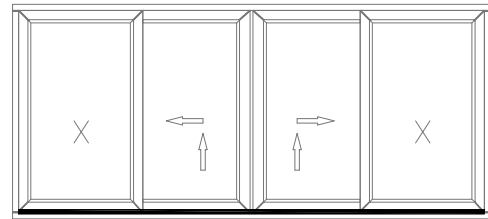
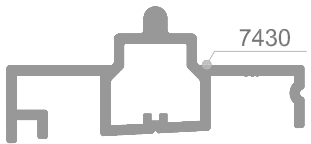
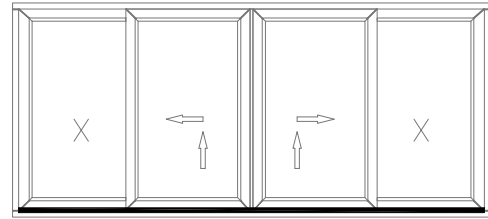
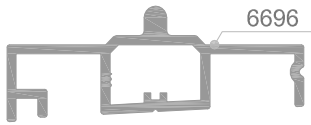
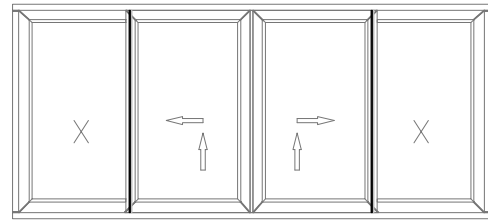
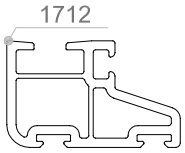
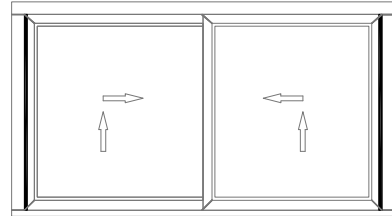
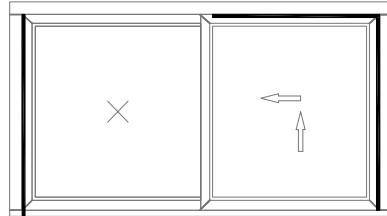
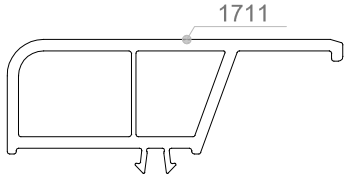
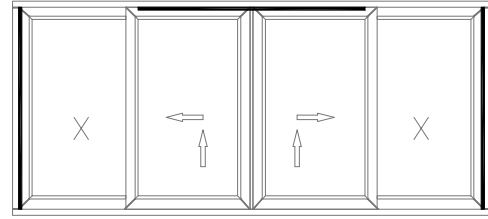
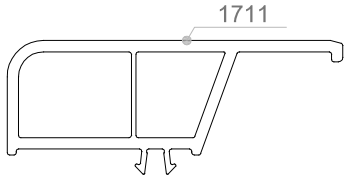
TECHNICAL CATALOG



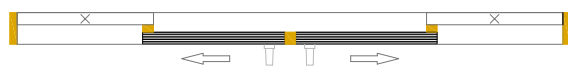
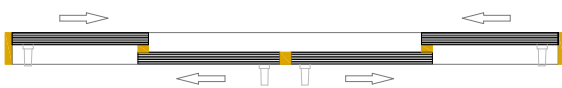
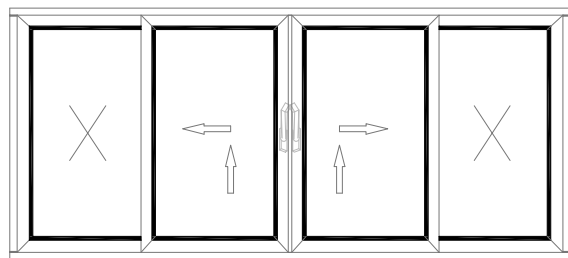
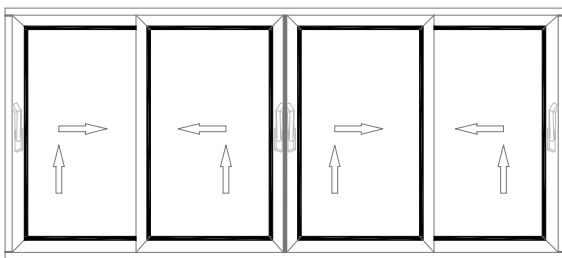
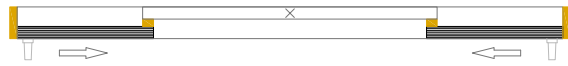
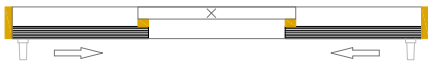
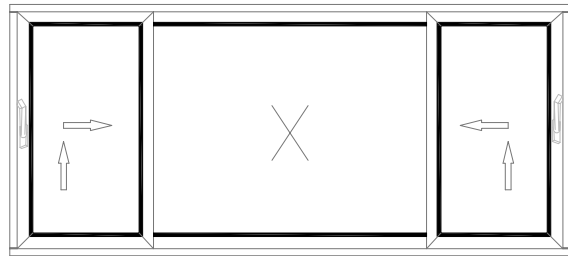
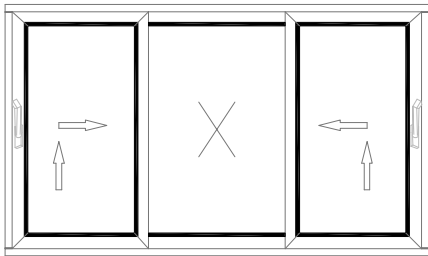
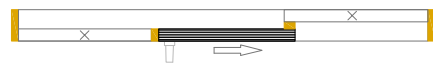
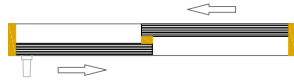
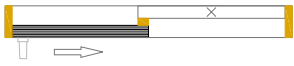
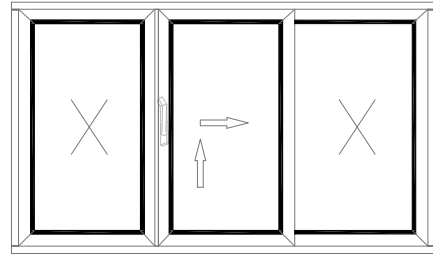
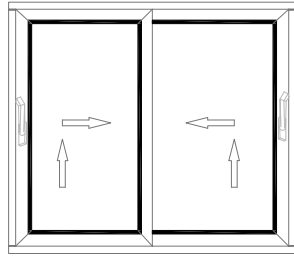
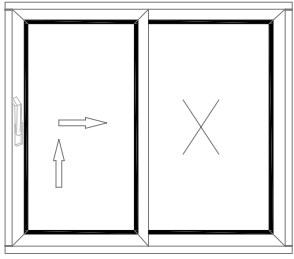
TECHNICAL CATALOG



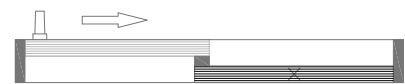
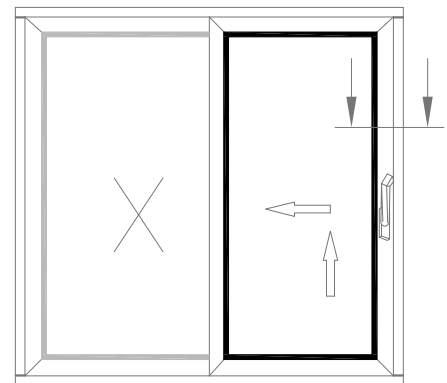
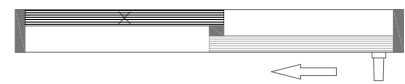
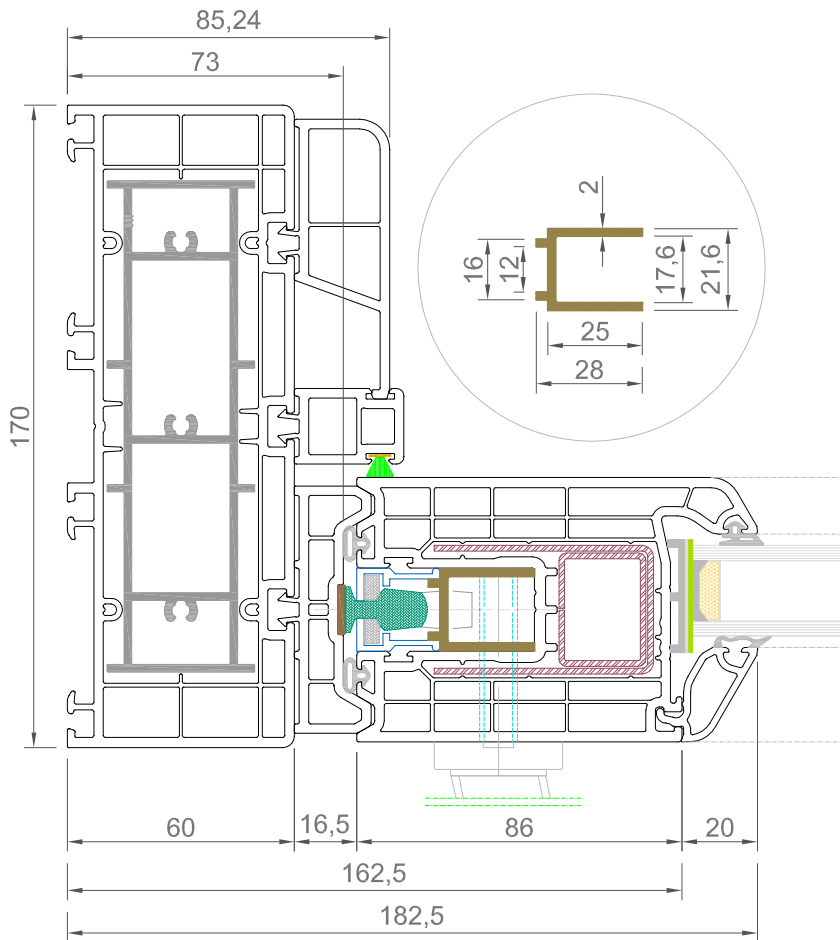
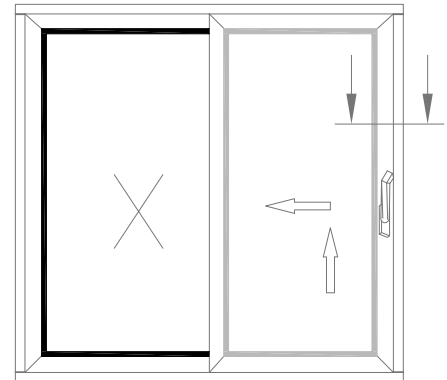
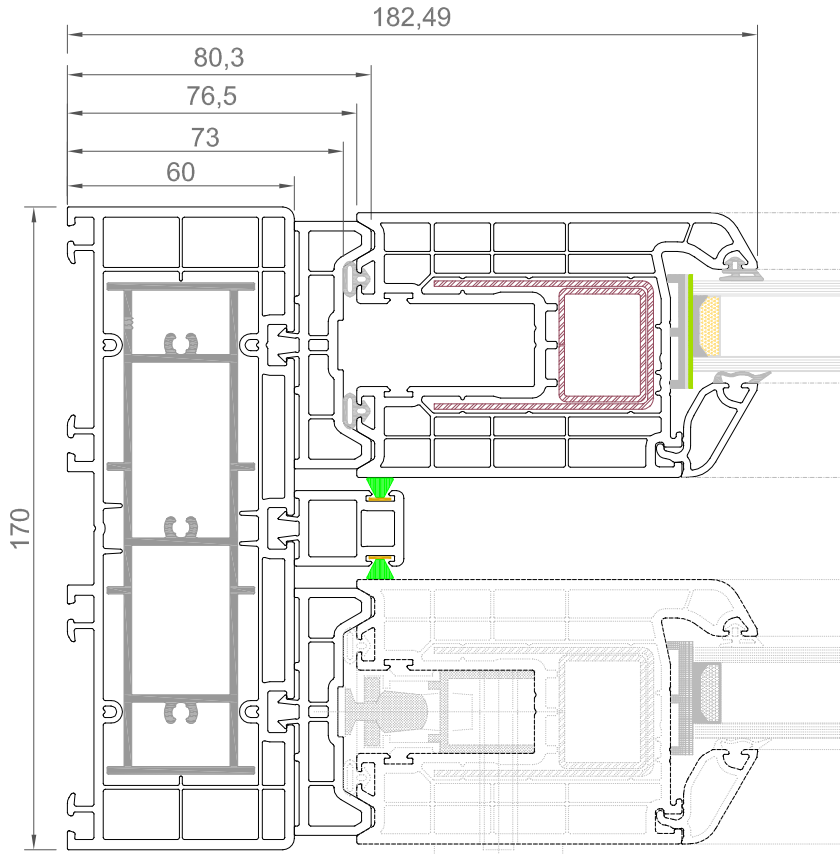
TECHNICAL CATALOG



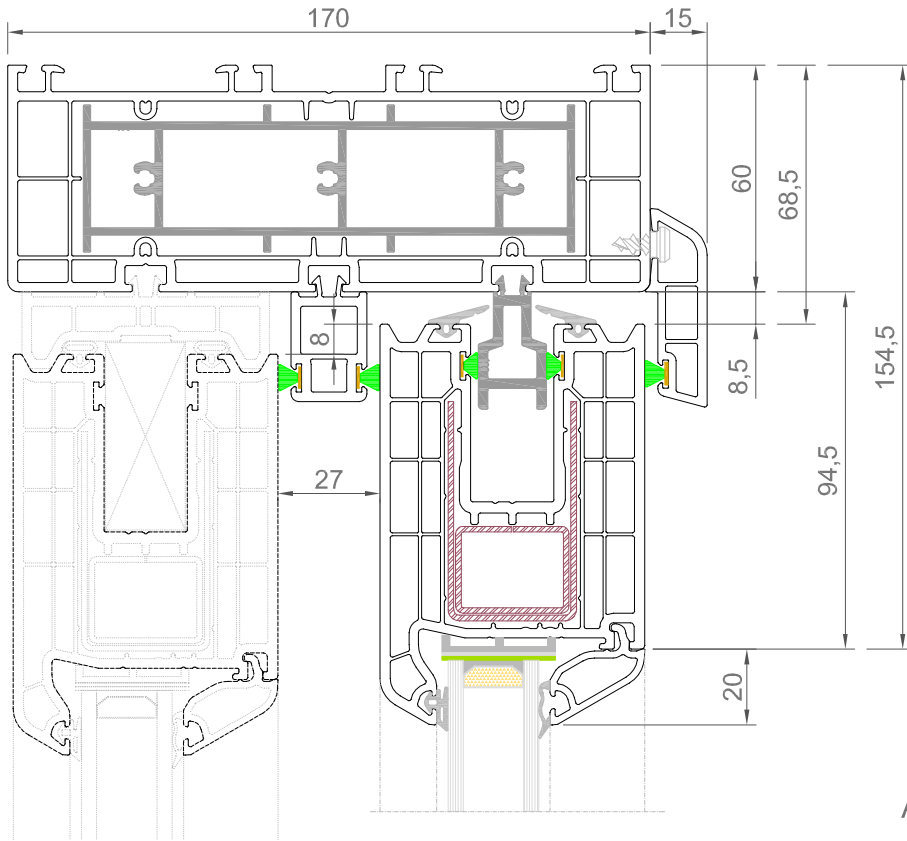
TECHNICAL CATALOG



TECHNICAL CATALOG



TECHNICAL CATALOG

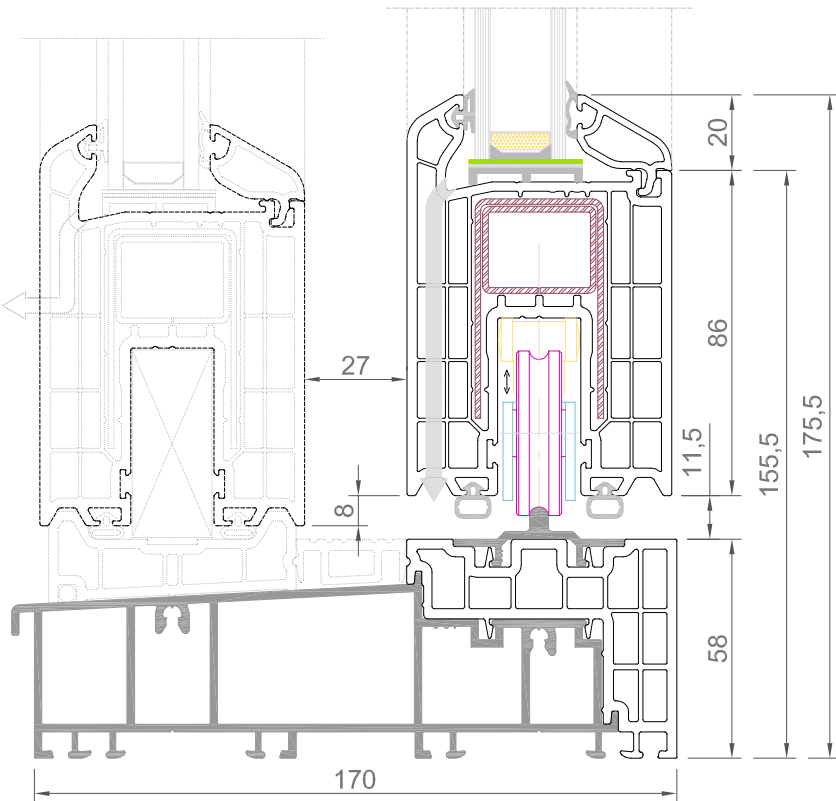
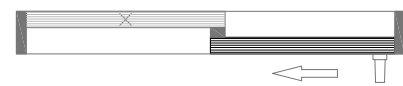
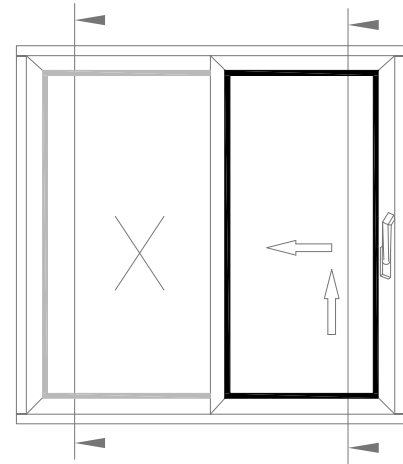


A-DETAIL

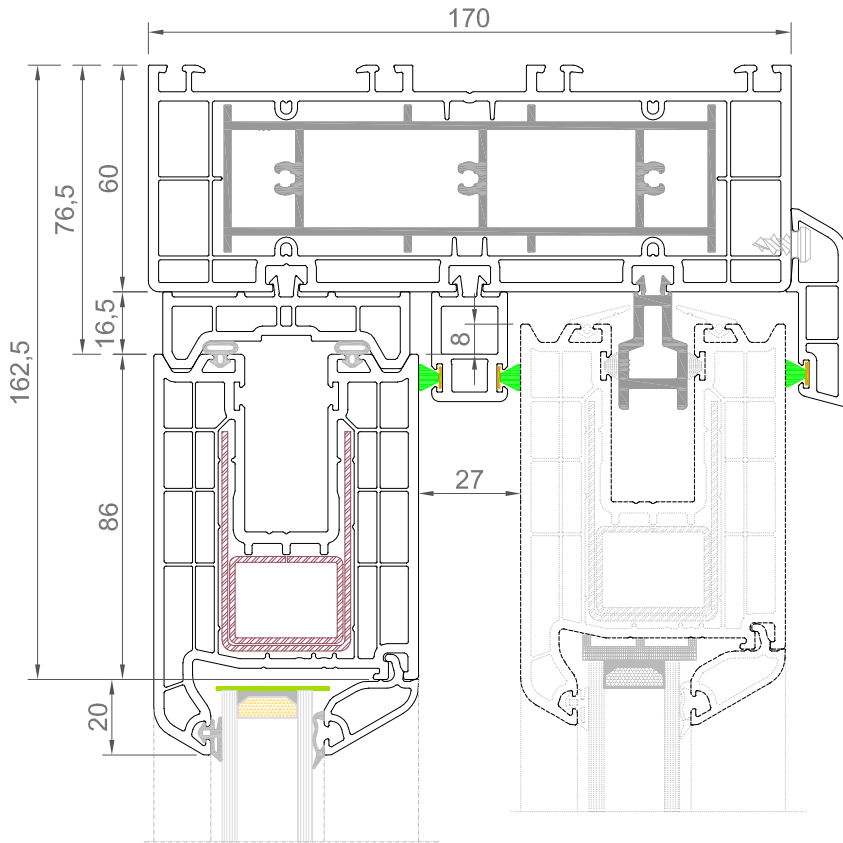
B-DETAIL

A-DETAIL

B-DETAIL

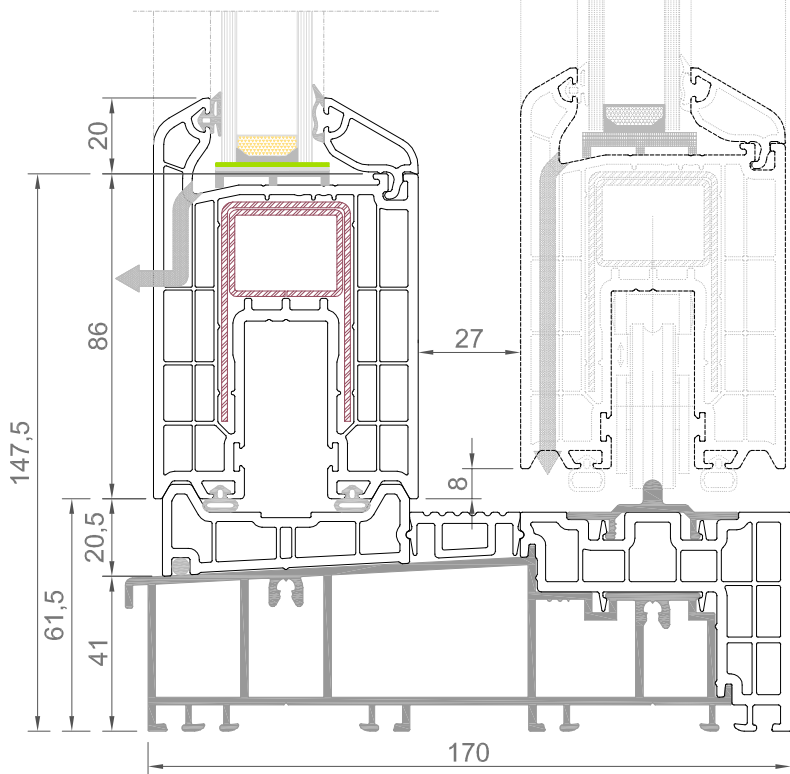


TECHNICAL CATALOG



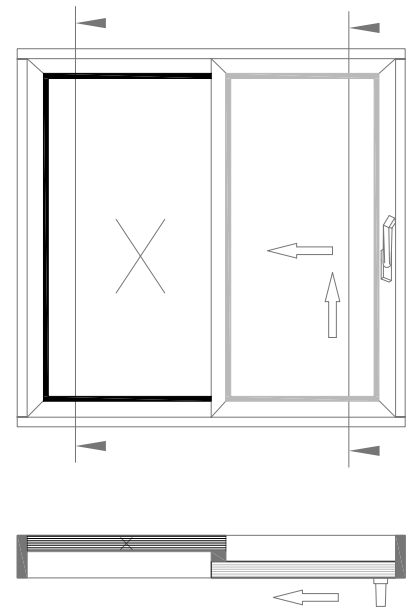
A-DETAIL

B-DETAIL

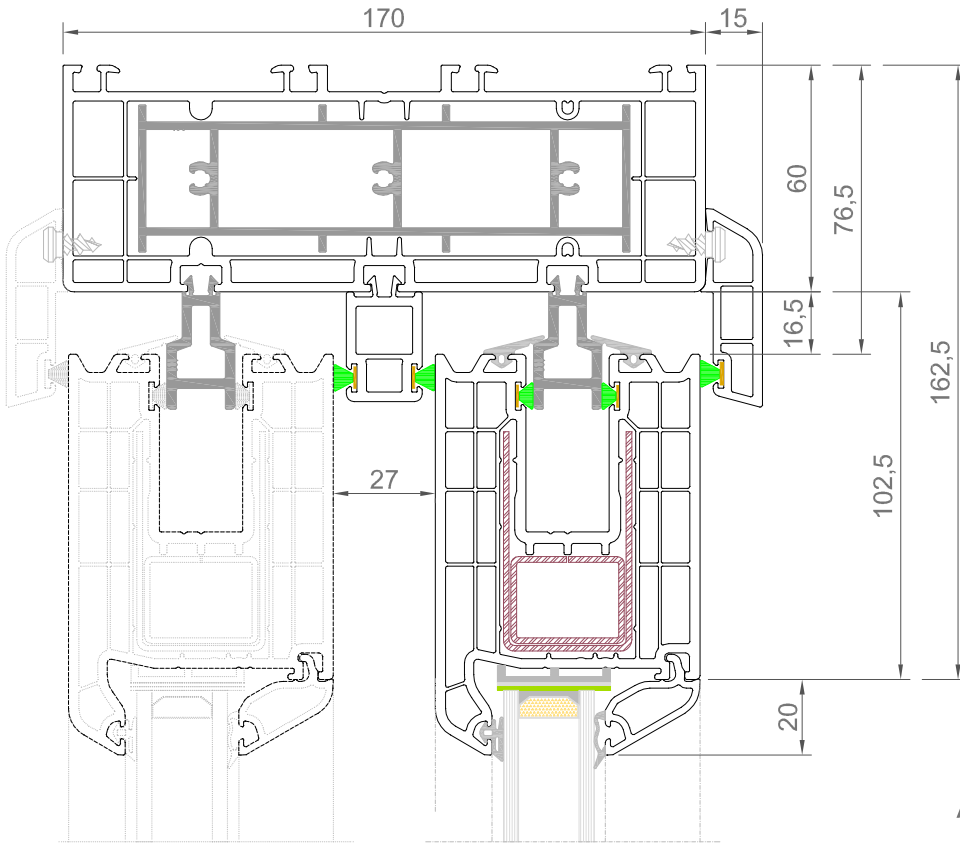


A-DETAIL

B-DETAIL



TECHNICAL CATALOG

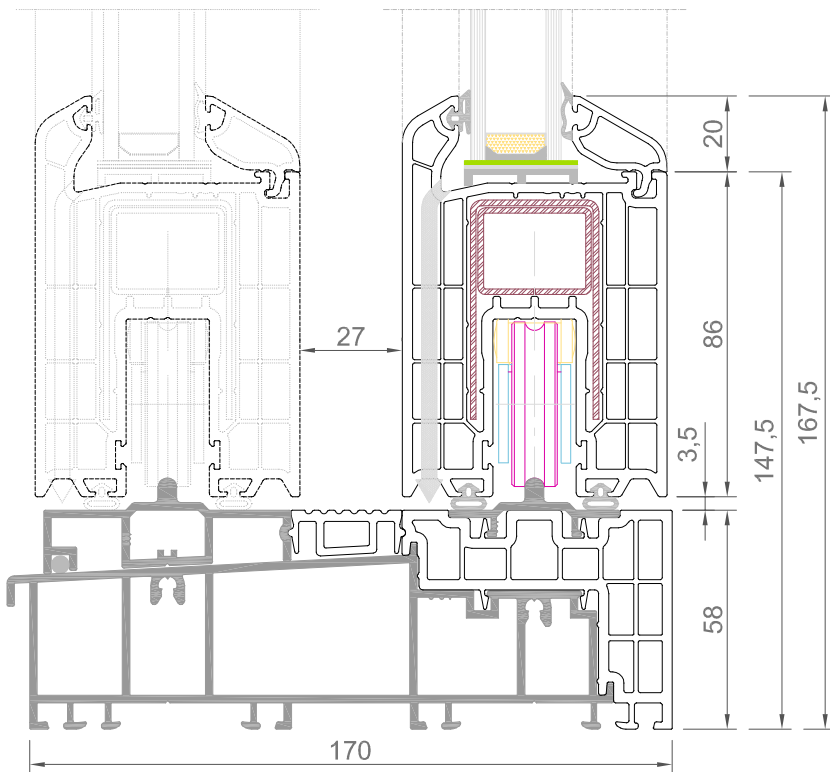
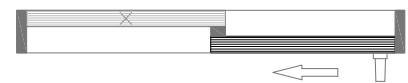
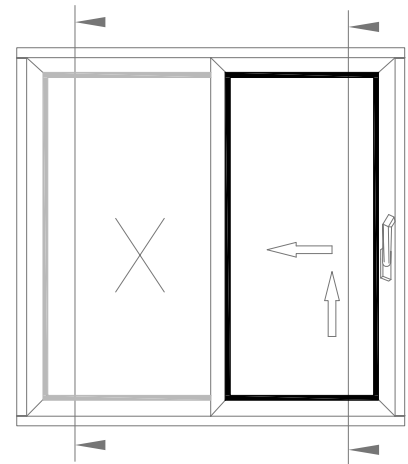


A-DETAIL

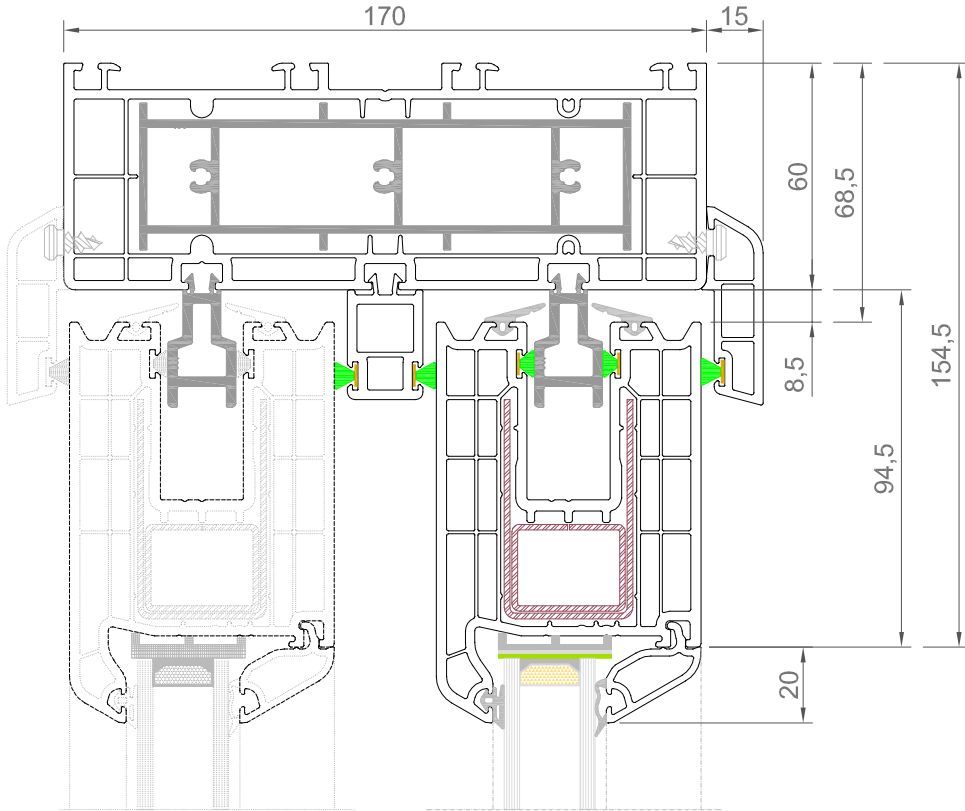
B-DETAIL

A-DETAIL

B-DETAIL



TECHNICAL CATALOG

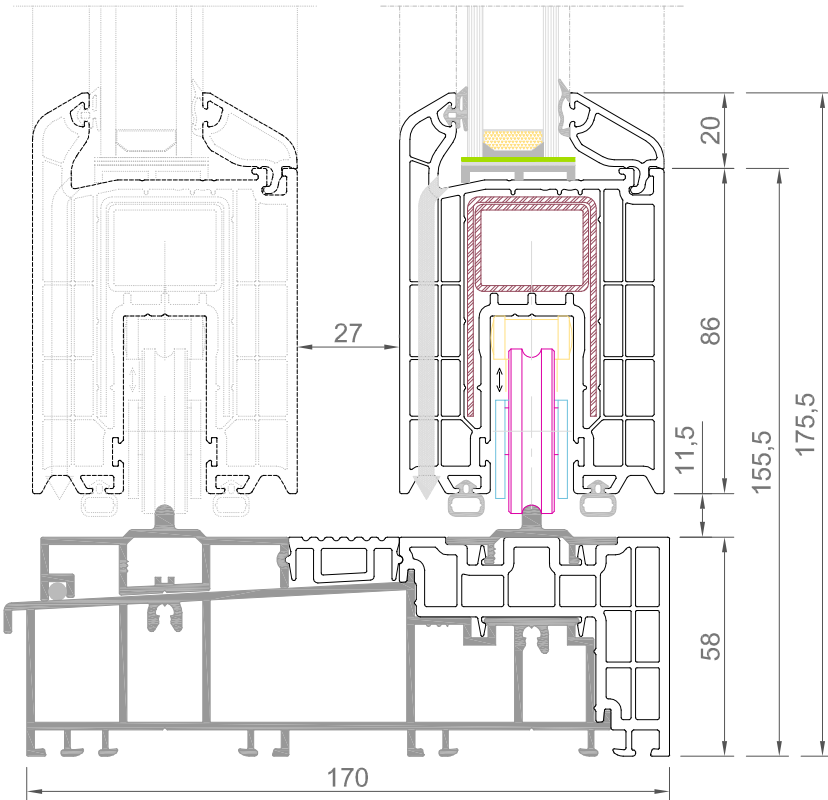
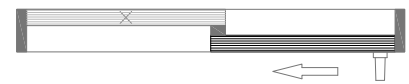
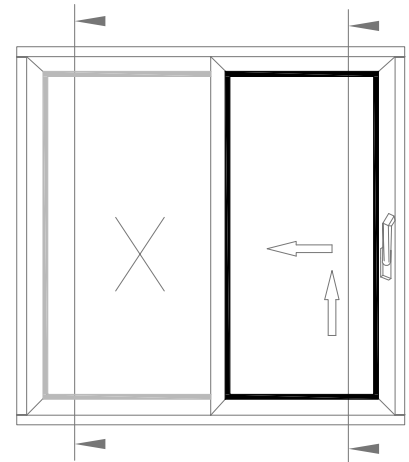


A-DETAIL

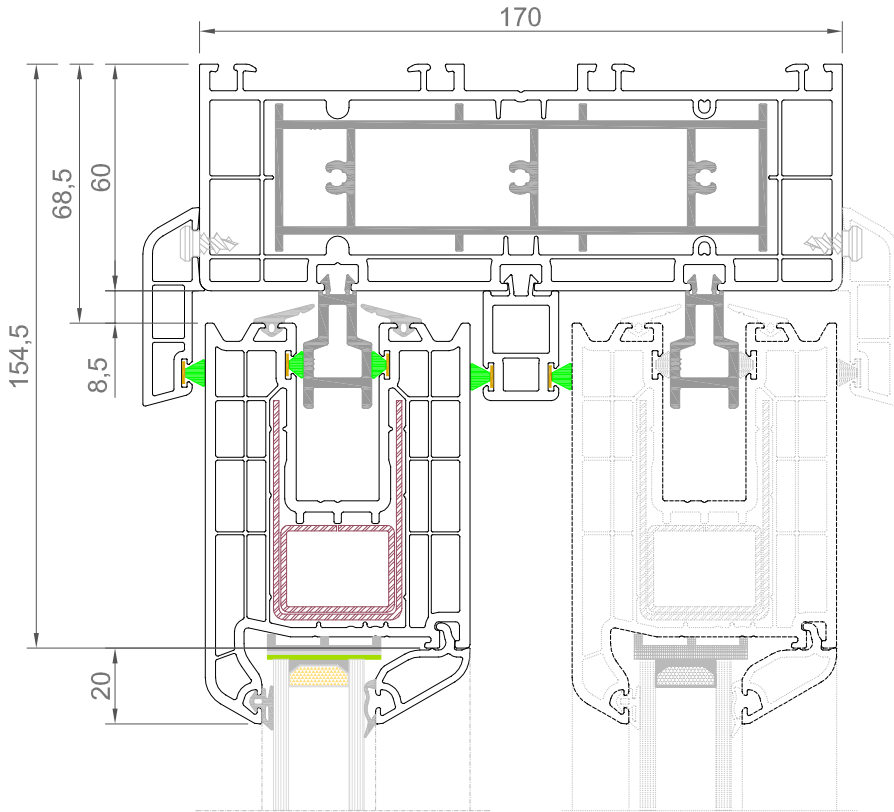
B-DETAIL

A-DETAIL

B-DETAIL

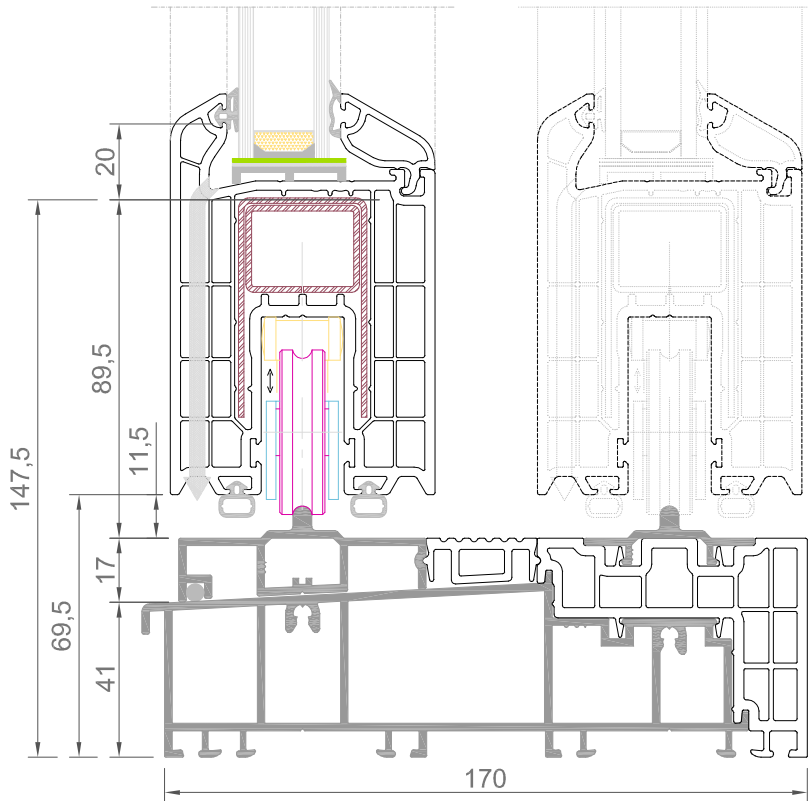


TECHNICAL CATALOG



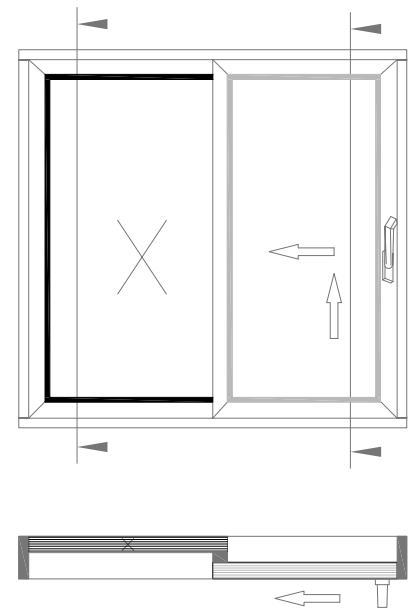
A-DETAIL

B-DETAIL

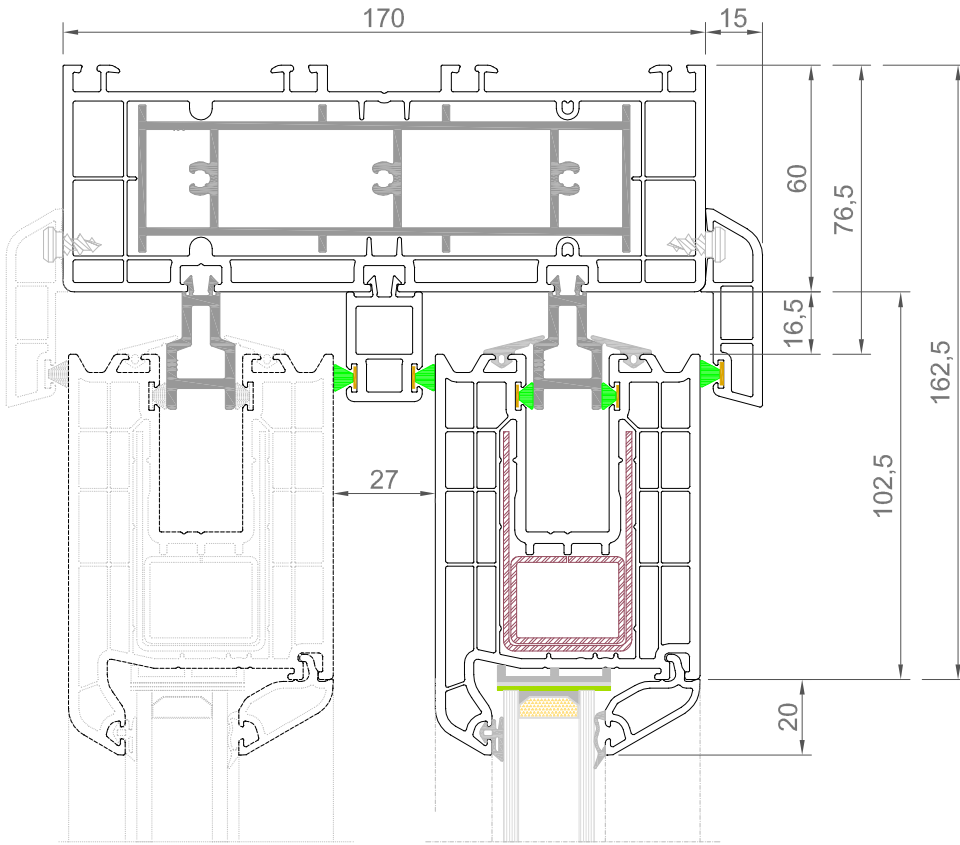


A-DETAIL

B-DETAIL



TECHNICAL CATALOG

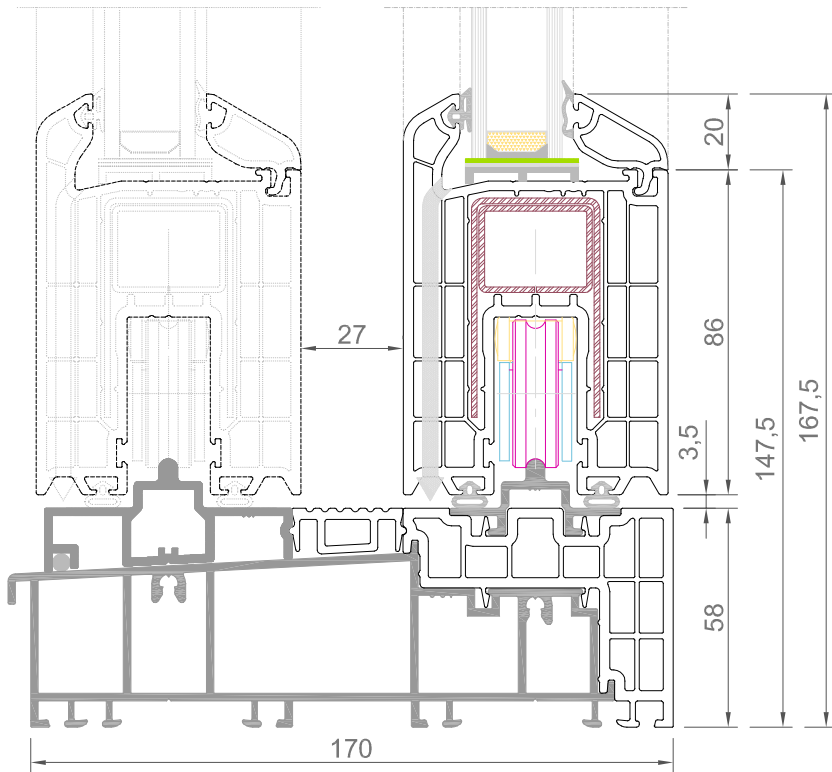
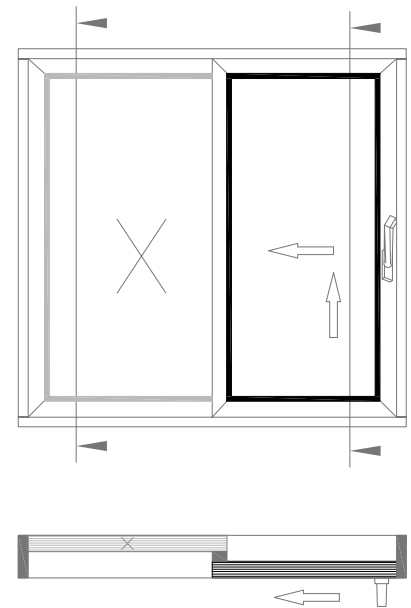


A-DETAIL

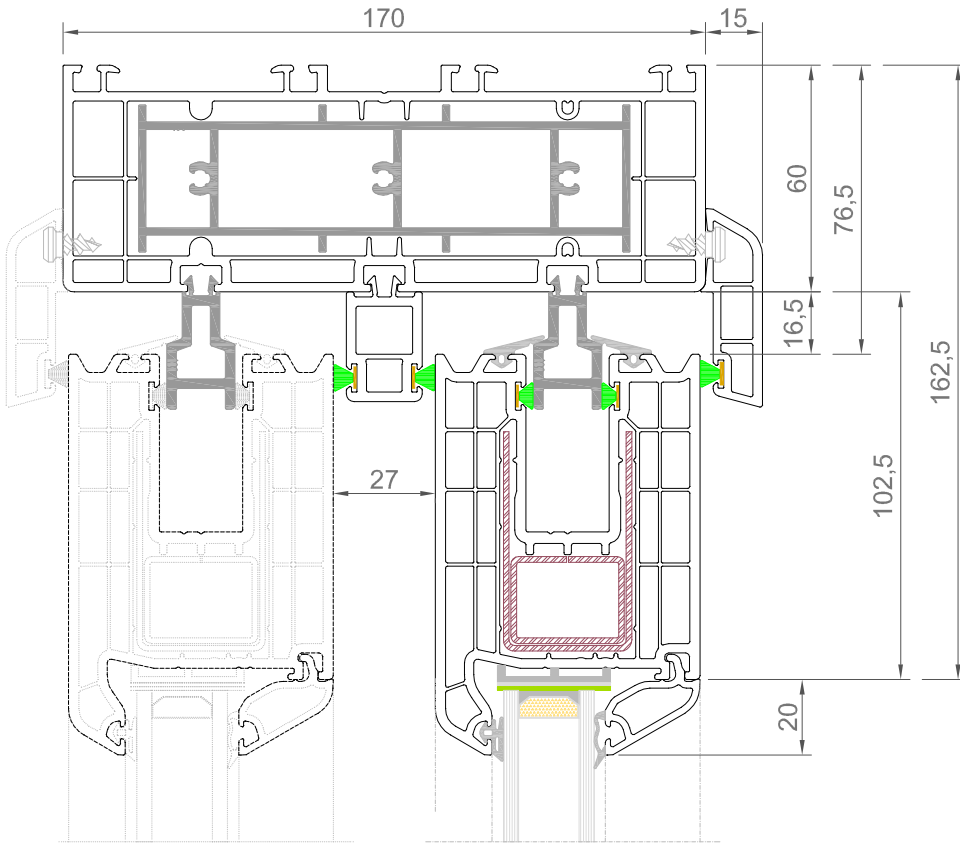
B-DETAIL

A-DETAIL

B-DETAIL



TECHNICAL CATALOG

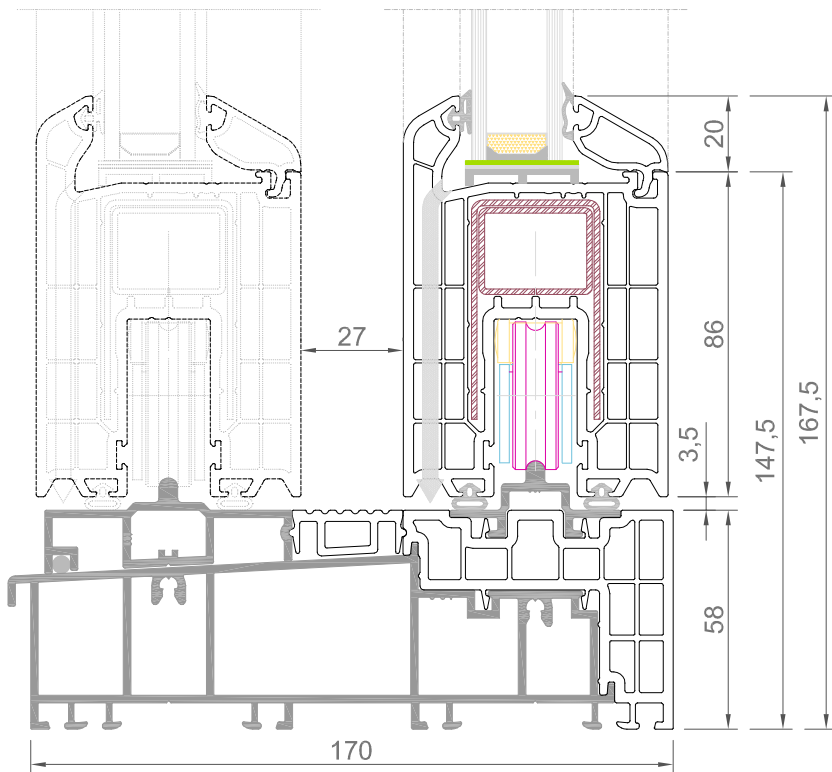
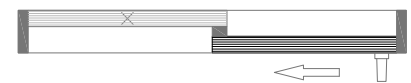
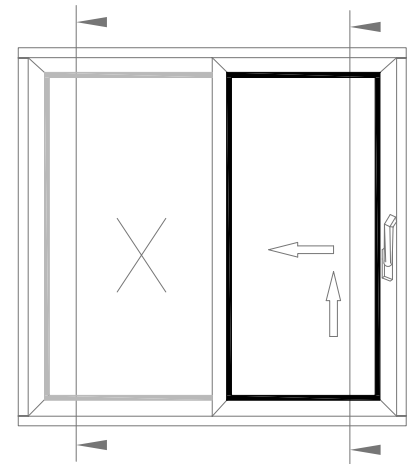


A-DETAIL

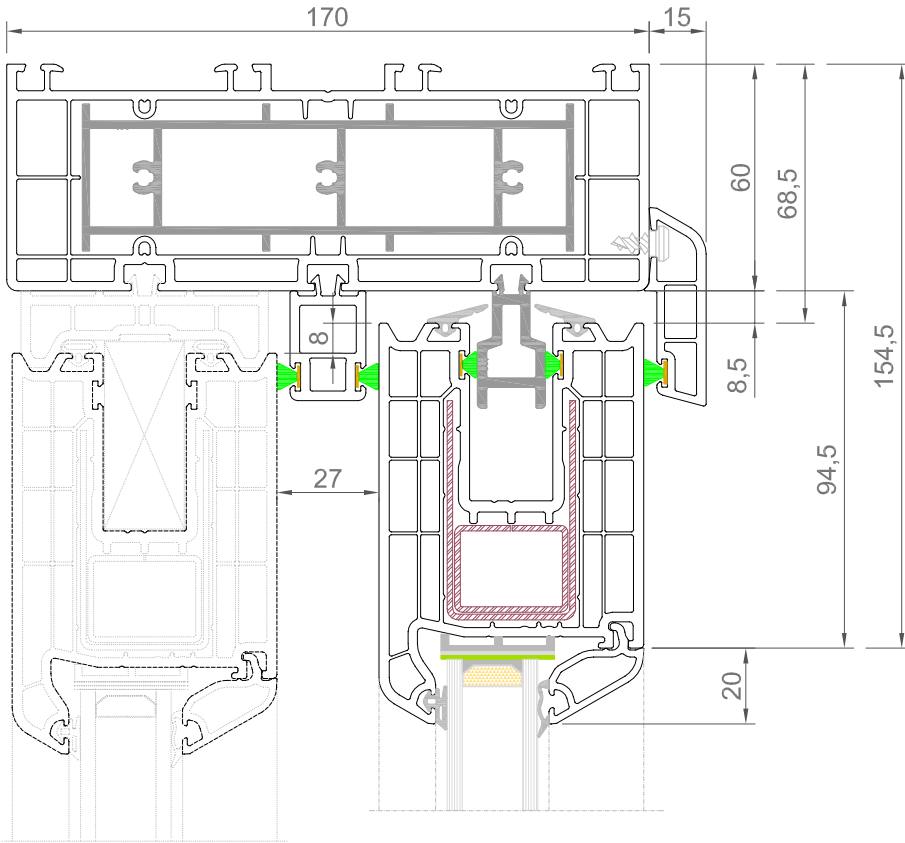
B-DETAIL

A-DETAIL

B-DETAIL



TECHNICAL CATALOG

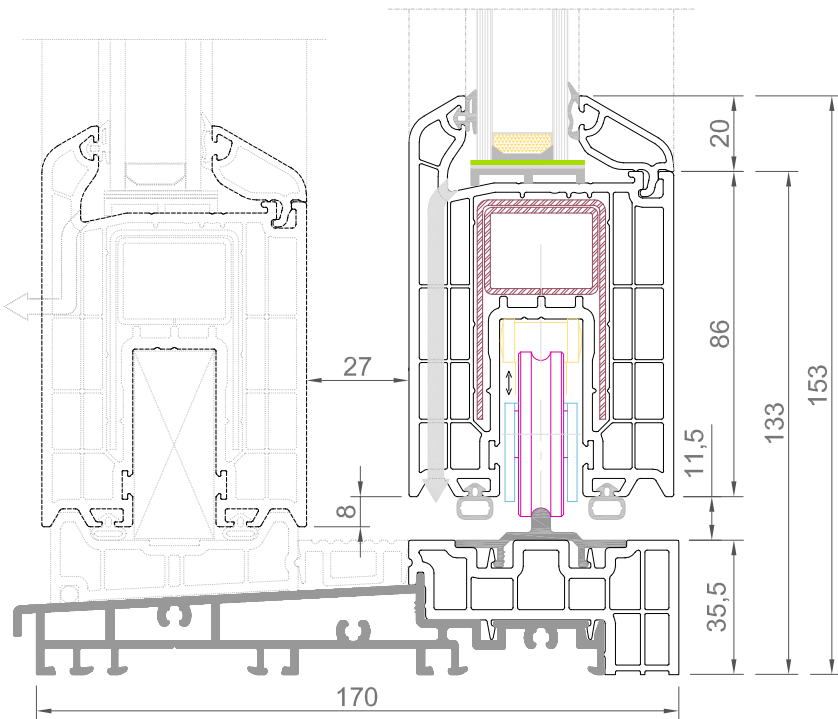
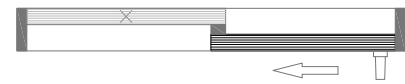
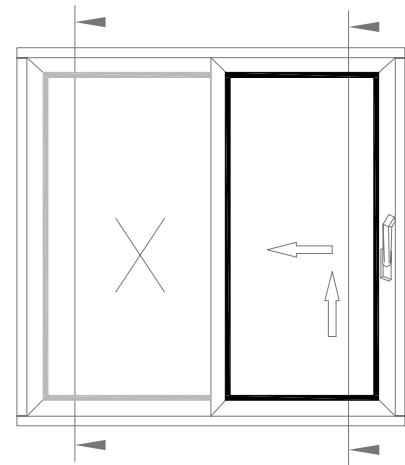


A-DETAIL

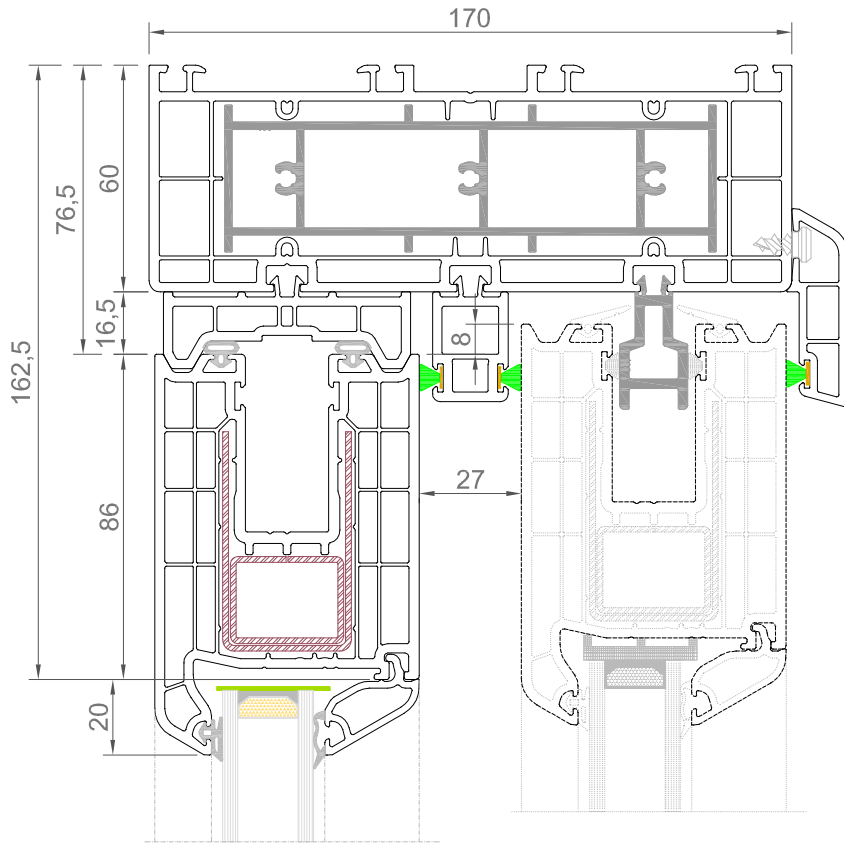
B-DETAIL

A-DETAIL

B-DETAIL

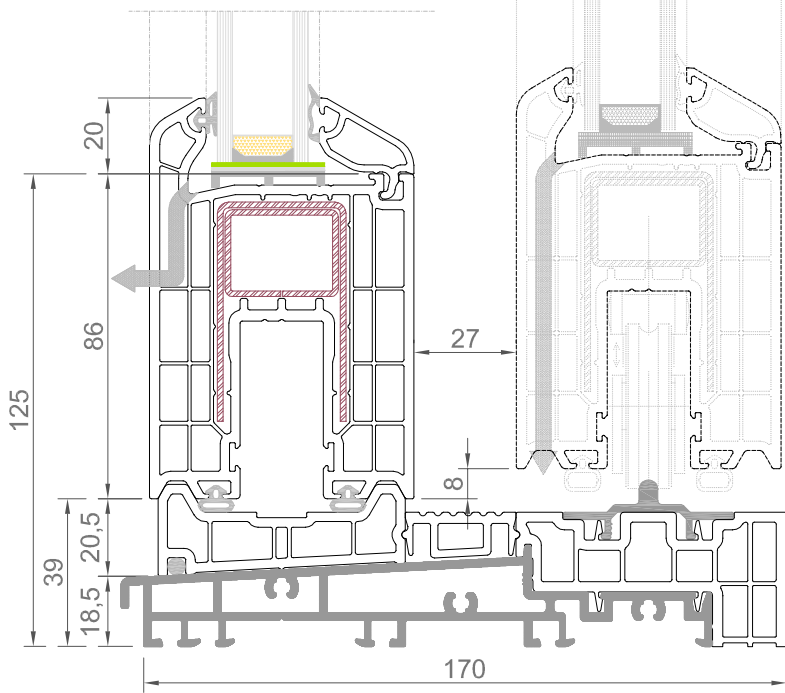


TECHNICAL CATALOG



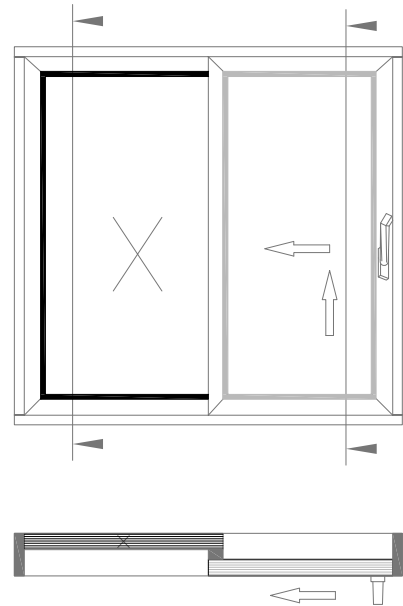
A-DETAIL

B-DETAIL

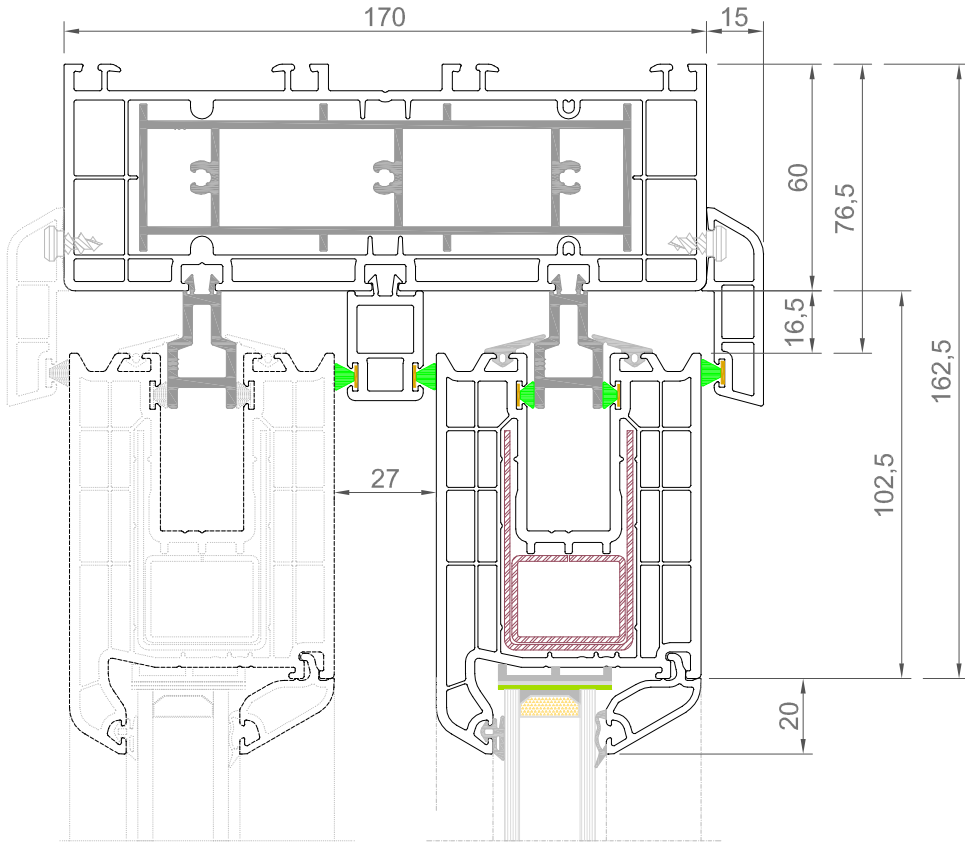


A-DETAIL

B-DETAIL



TECHNICAL CATALOG

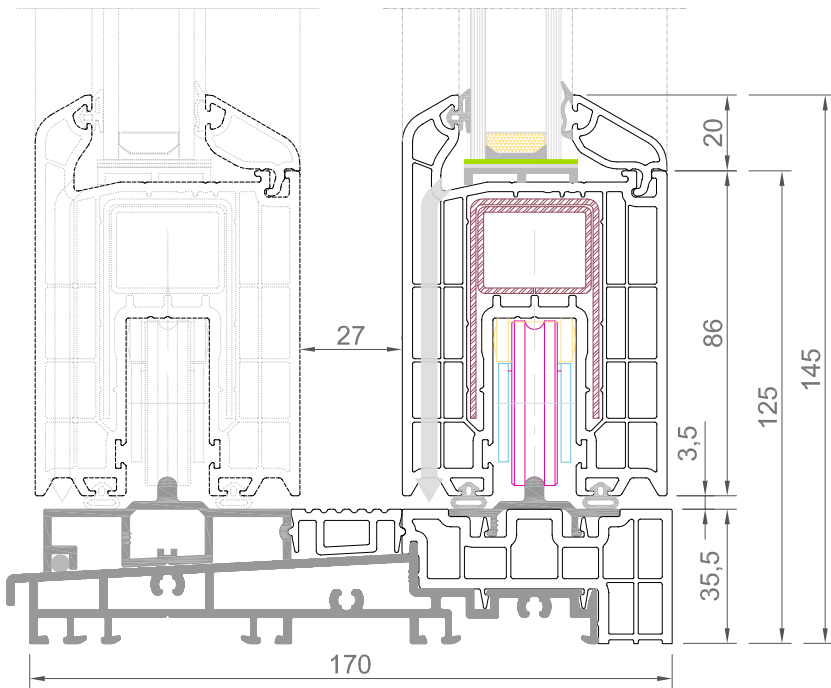
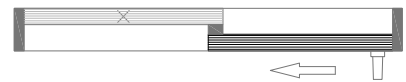
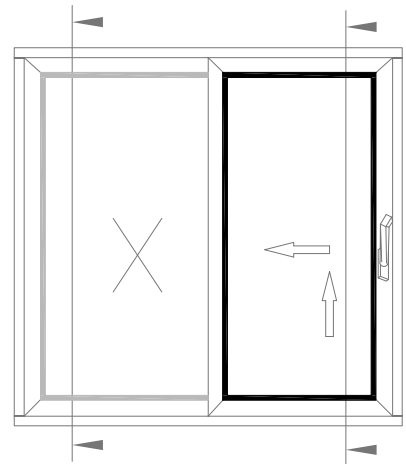


A-DETAIL

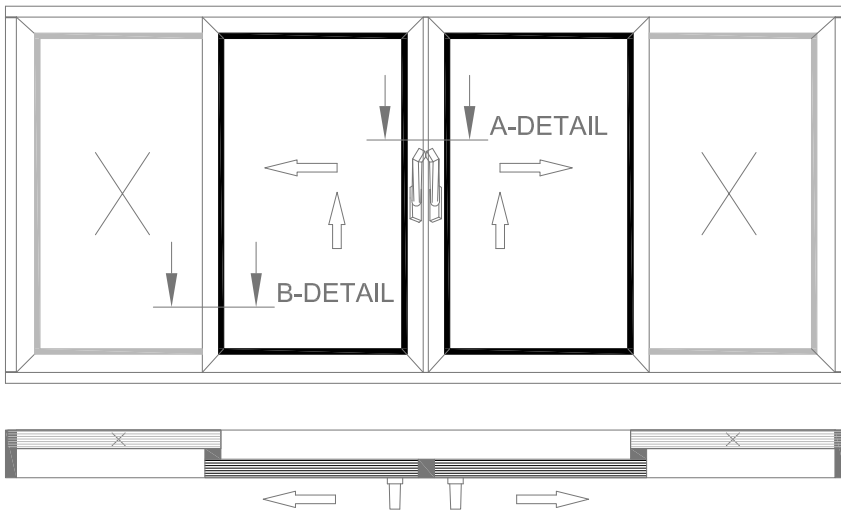
B-DETAIL

A-DETAIL

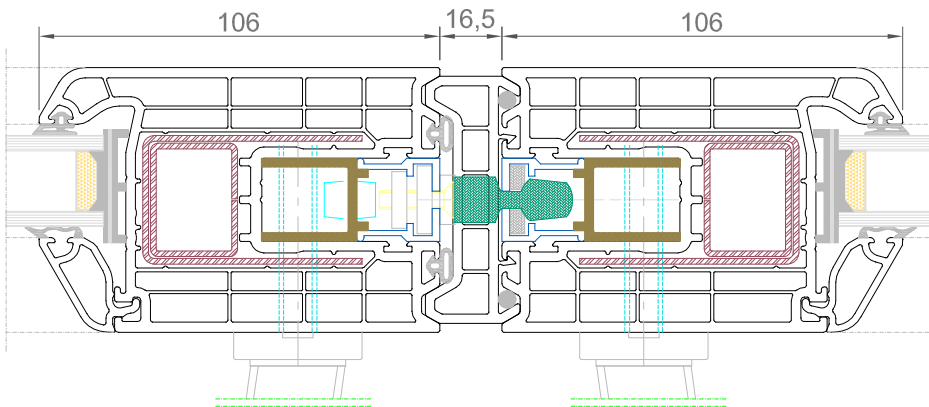
B-DETAIL



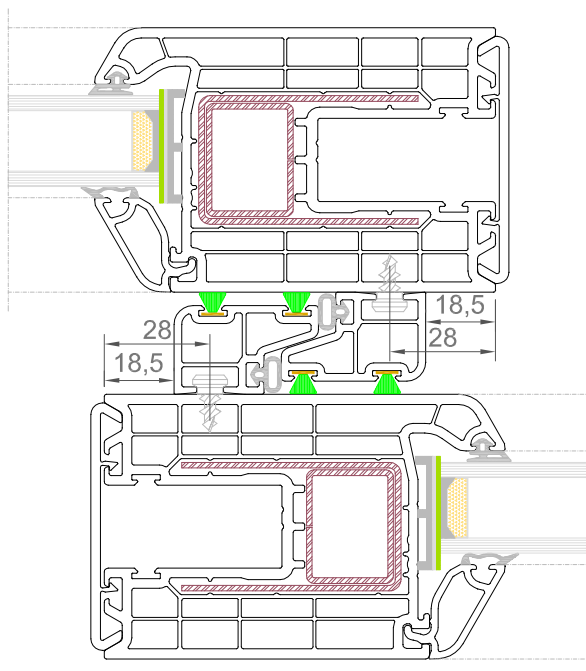
TECHNICAL CATALOG



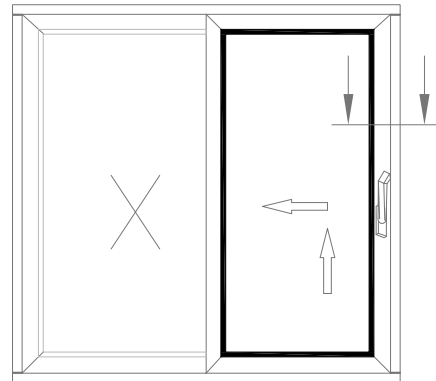
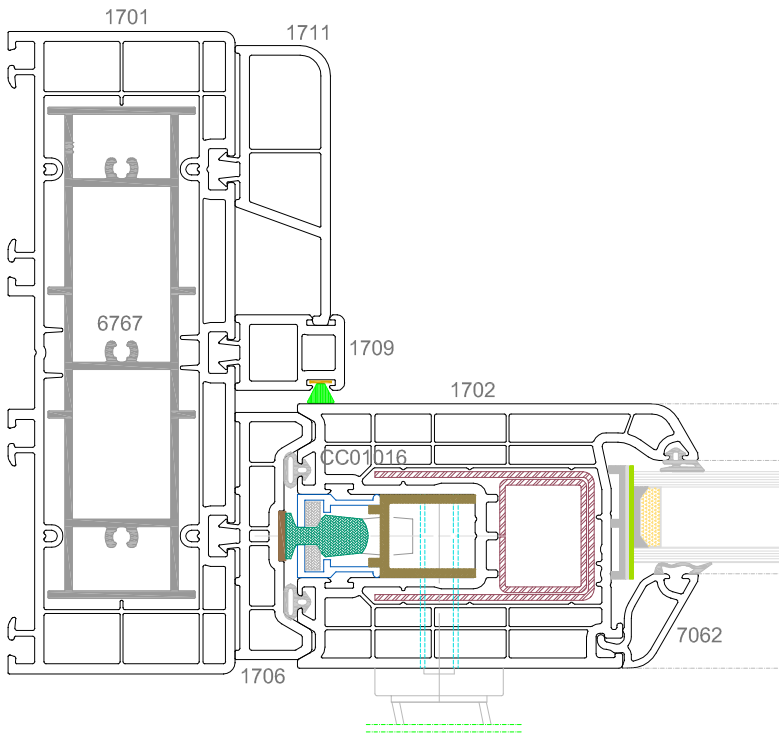
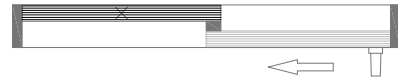
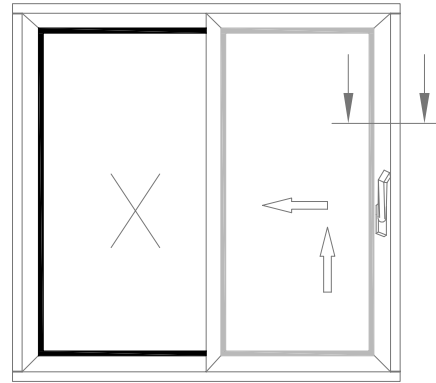
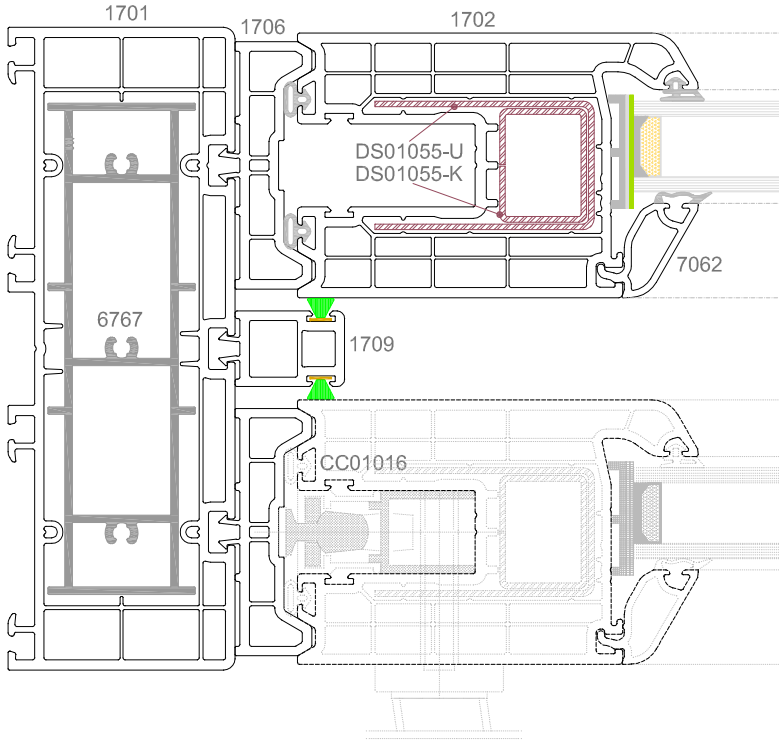
A-DETAIL



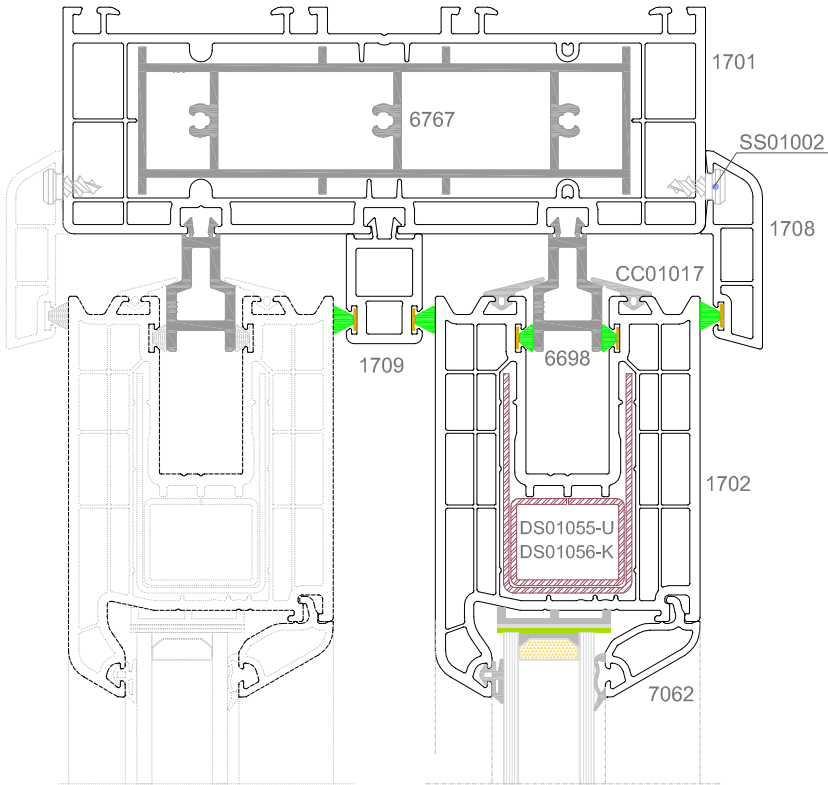
B-DETAIL



TECHNICAL CATALOG



TECHNICAL CATALOG

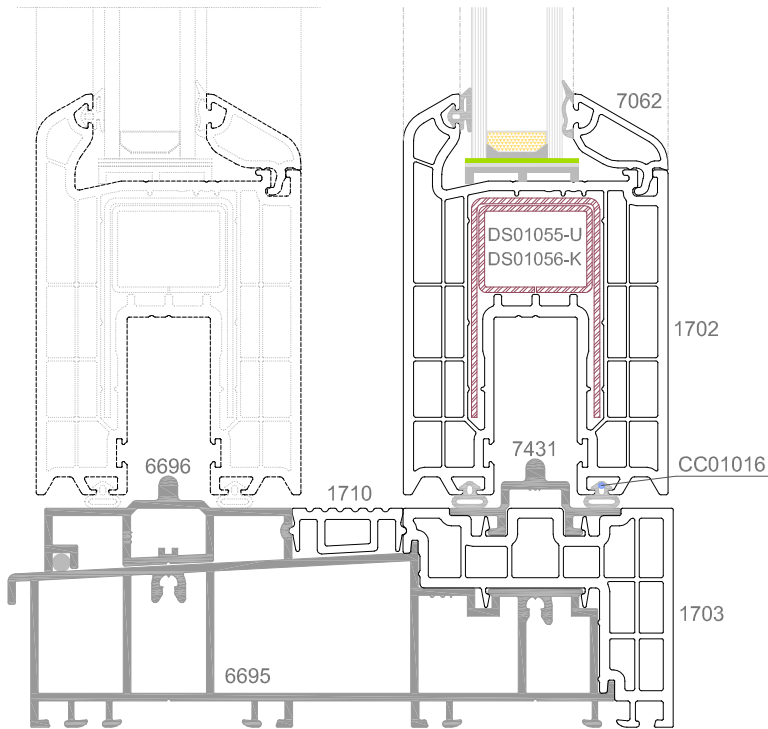
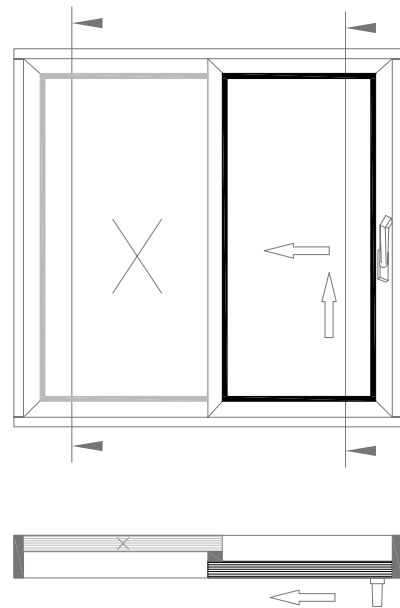


A-DETAIL

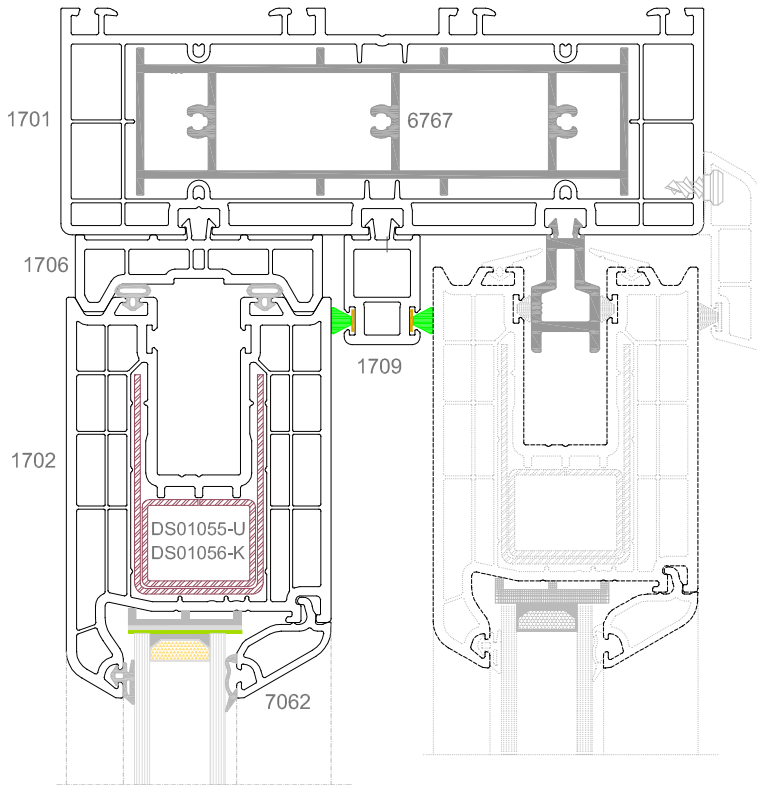
B-DETAIL

A-DETAIL

B-DETAIL

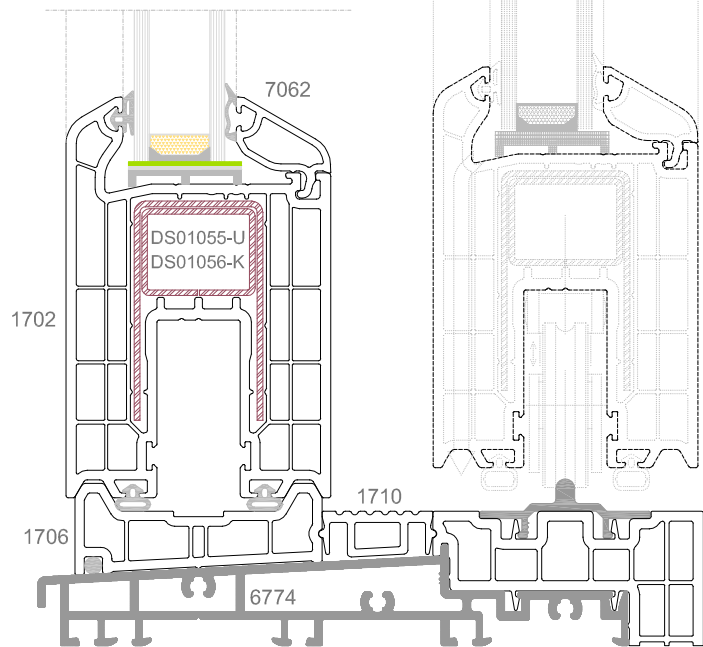


TECHNICAL CATALOG



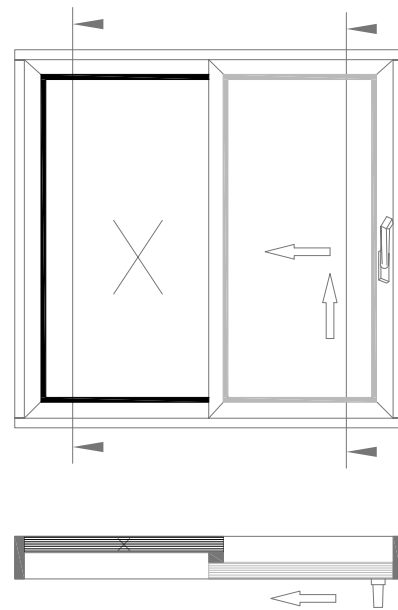
A-DETAIL

B-DETAIL

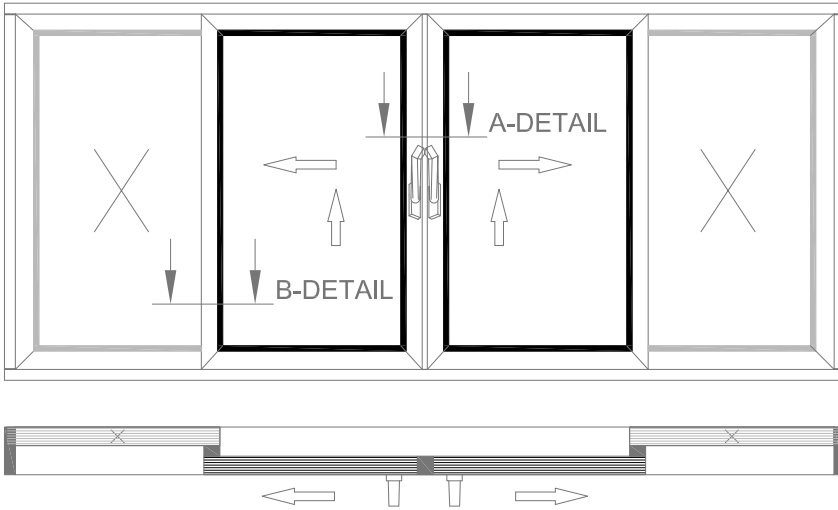


A-DETAIL

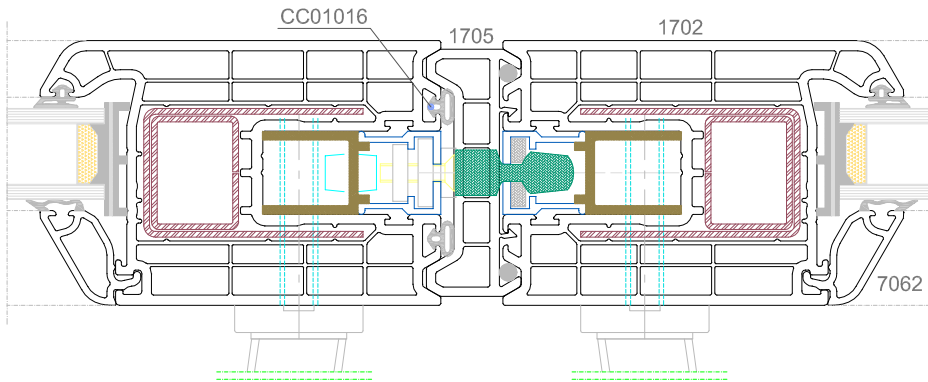
B-DETAIL



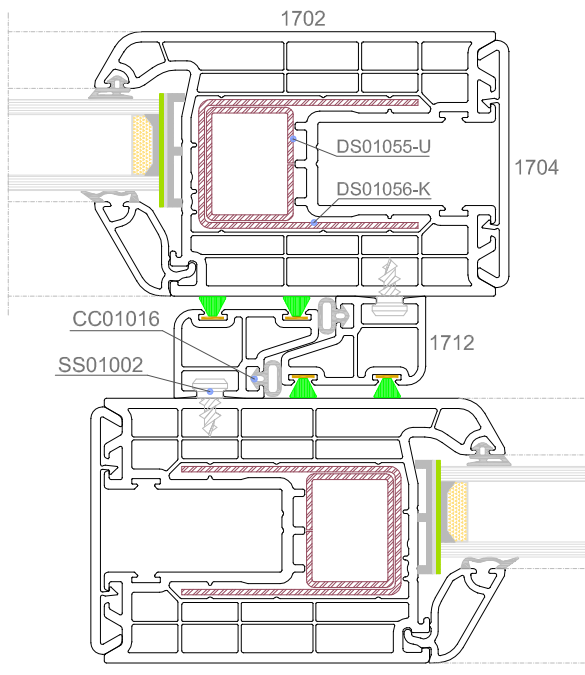
TECHNICAL CATALOG



A-DETAIL

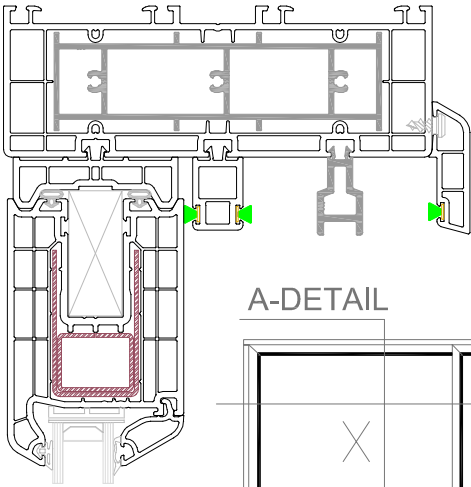


B-DETAIL

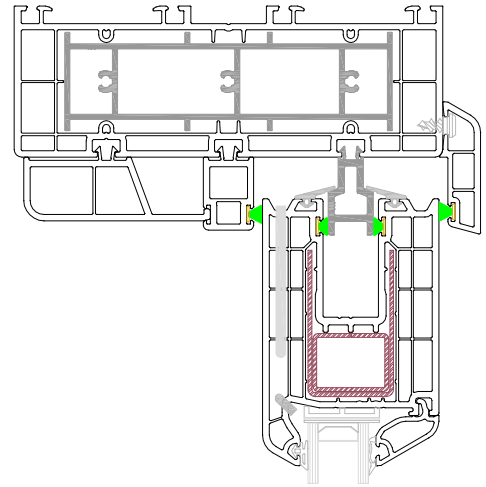


TECHNICAL CATALOG

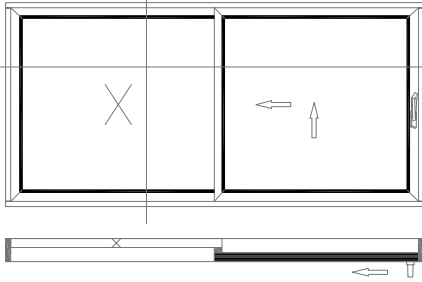
A-DETAIL



B-DETAIL



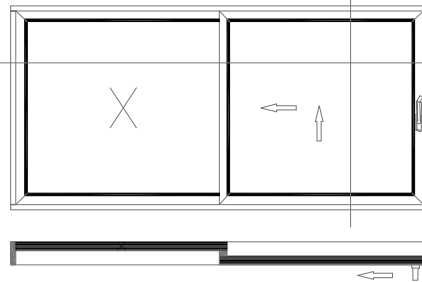
A-DETAIL



C-DETAIL



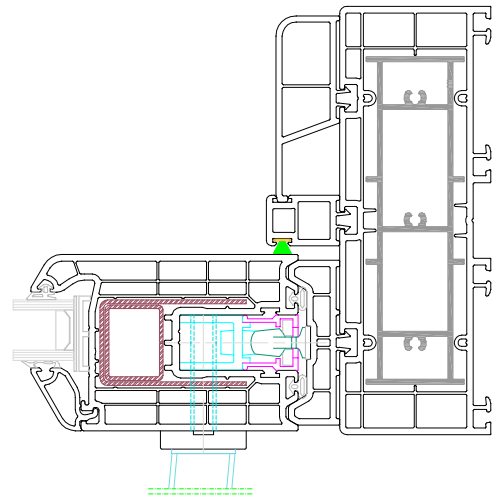
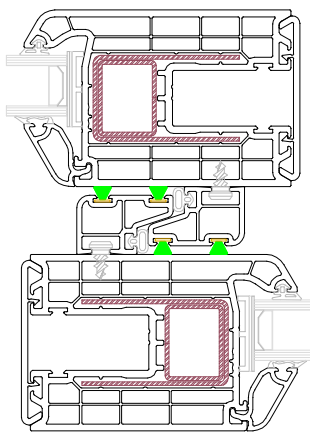
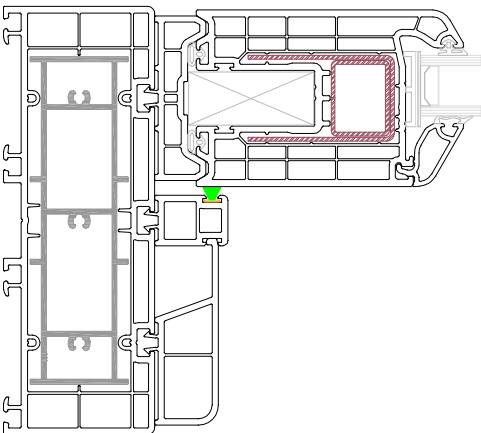
B-DETAIL



C-DETAIL

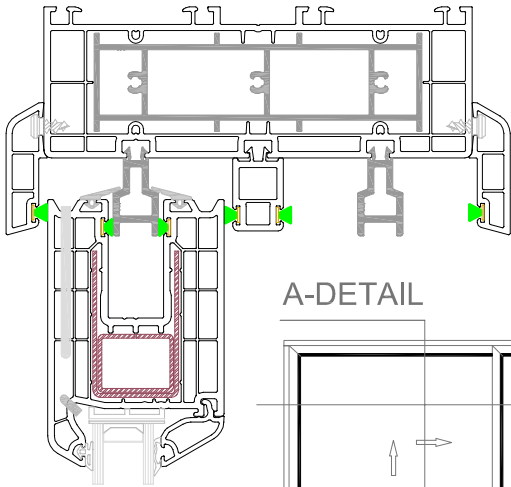


C-DETAIL

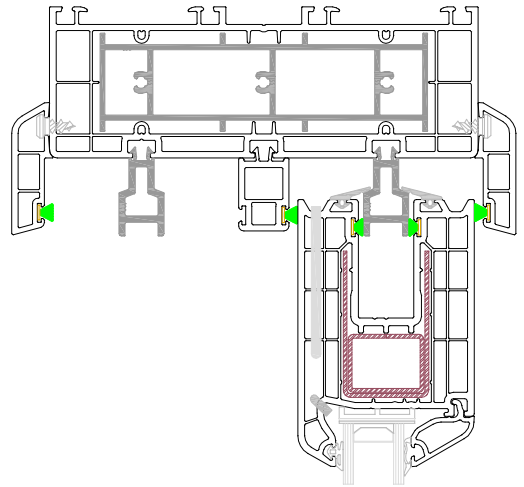


TECHNICAL CATALOG

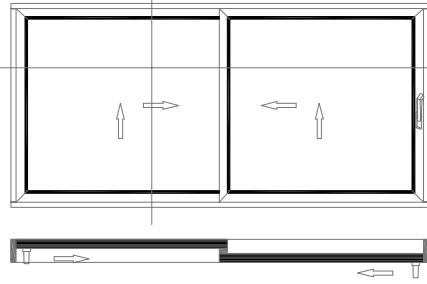
A-DETAIL



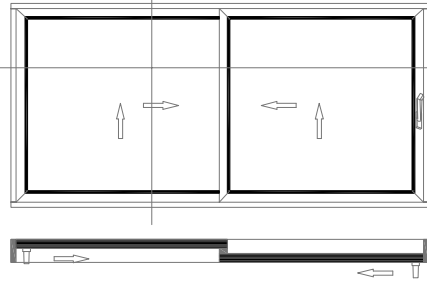
B-DETAIL



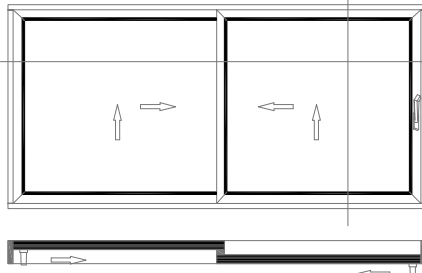
A-DETAIL



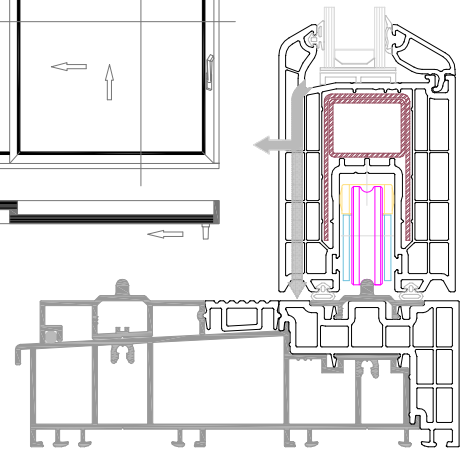
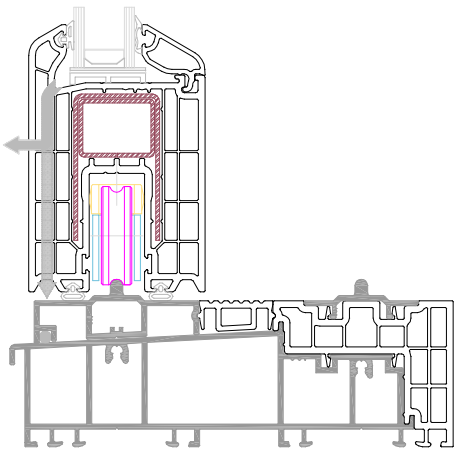
C-DETAIL



B-DETAIL



C-DETAIL



C-DETAIL

