


Cupboard doors

ALUMINIUM DOOR SYSTEMS FOR CUPBOARDS.
CUT AND MACHINED TO THE CLIENT'S REQUIREMENTS.
TO BE CUT AND MACHINED.

1 "SCREEN"	<i>pp.</i> 660
2 "SCREEN FUSION"	662
3 "SCREEN CLICK"	664
4 "SCREEN EASY"	666


1 "SCREEN"

MACHINING FOR "MASTER LUX" AND "MASTER MAS" SLIDING DOORS.

NUMBER OF CROSS-PIECES	0	1	2	3	
HANDLE 29 MM.	708.300.504	708.301.506	708.302.501	708.303.503	
HANDLE 35 MM.	708.400.501	708.401.503	708.402.505	708.403.500	
HANDLE 49 MM.	708.500.505	708.501.500	708.502.502	708.503.504	
HANDLE 29 & 35 MM.	708.600.502	708.601.504	708.602.506	708.603.501	1
HANDLE 29 & 49 MM.	708.700.506	708.701.501	708.702.503	708.703.505	
HANDLE 29 & 64 MM.	708.800.503	708.801.505	708.802.500	708.803.502	
HANDLE 29 & 86 MM.	708.900.500	708.901.502	708.902.504	708.903.506	

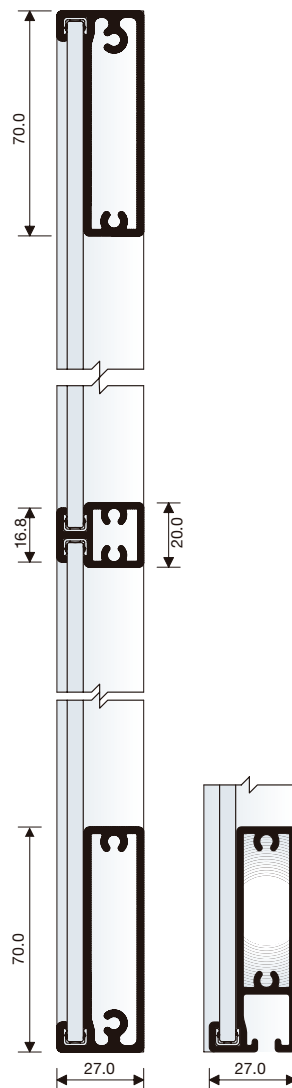
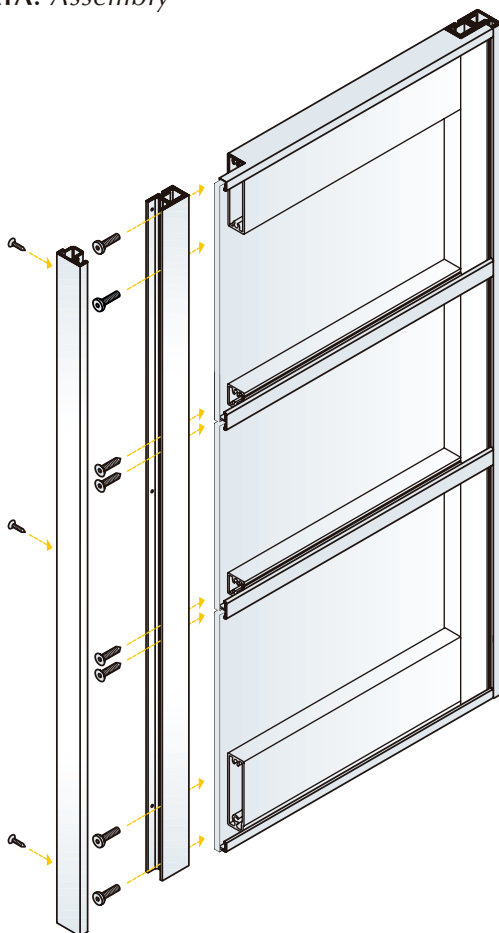
MACHINED TO ORDER. PLEASE SPECIFY DOOR MEASUREMENTS WHEN PLACING YOUR ORDER. FOR 4MM. GLASS. SMOOTH ALUMINIUM. THE CROSS-PIECES ARE ARRANGED SO THAT THE GLASS PIECES ARE ALL EQUAL. PLEASE CHECK FOR OTHER ARRANGEMENTS.

MACHINING FOR INTERIOR DOORS.

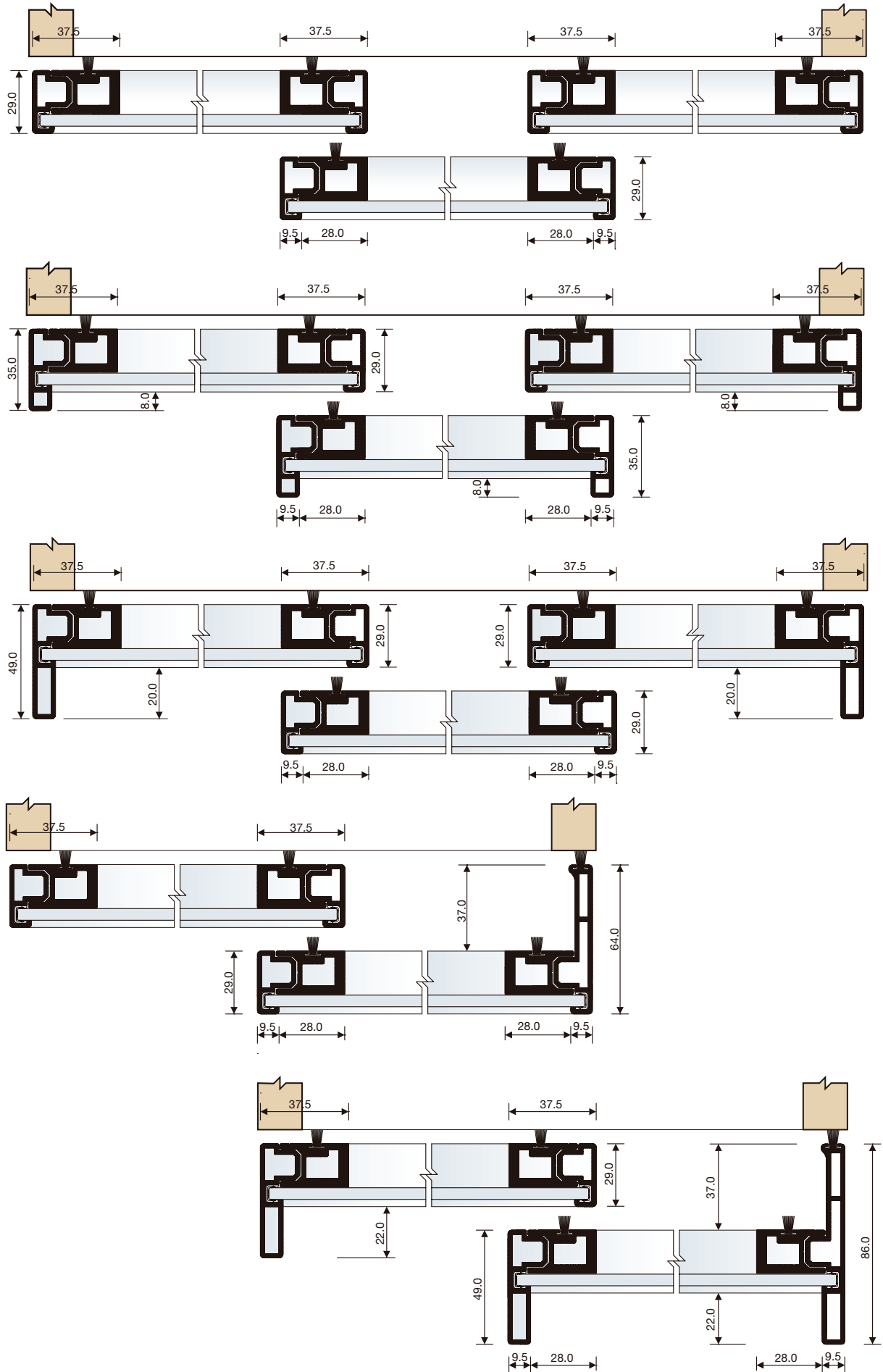
NUMBER OF CROSS-PIECES	0	1	2	3	
HANDLE 29 MM.	709.000.504	709.001.506	709.002.501	709.003.503	
HANDLE 35 MM.	709.100.501	709.101.503	709.102.505	709.103.500	1
HANDLE 49 MM.	709.200.505	709.201.500	709.202.502	709.203.504	

MACHINED TO ORDER. PLEASE SPECIFY DOOR MEASUREMENTS WHEN PLACING YOUR ORDER. FOR 4MM. GLASS. SMOOTH ALUMINIUM. THE CROSS-PIECES ARE ARRANGED SO THAT THE GLASS PIECES ARE ALL EQUAL. PLEASE CHECK FOR OTHER ARRANGEMENTS.

■ TECHNICAL DATA: *Assembly*




■ TECHNICAL DATA



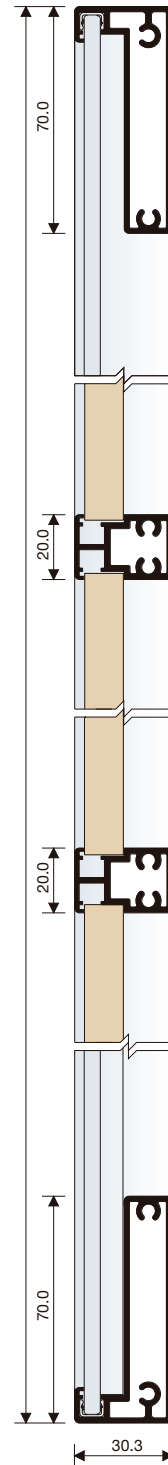
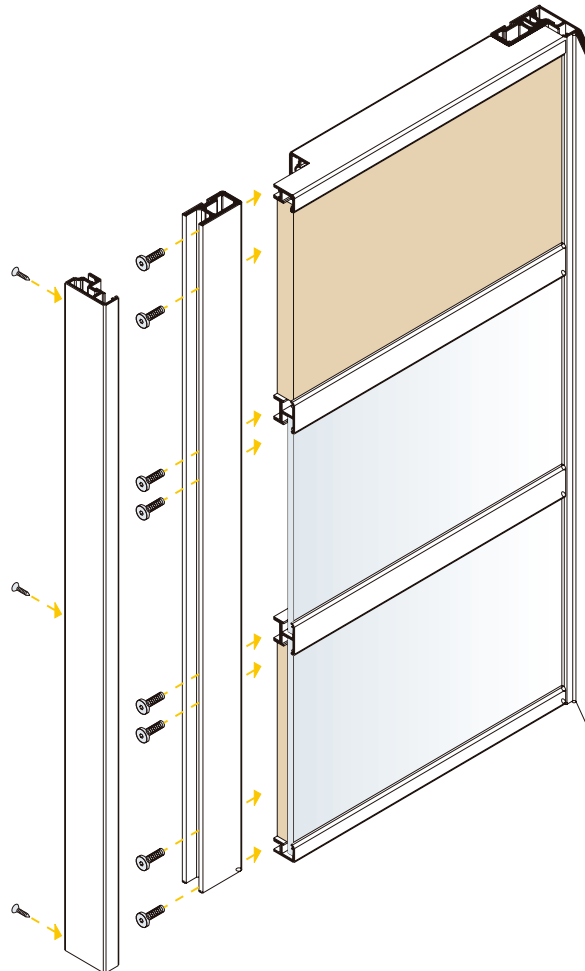
2 "SCREEN FUSIÓN"

MACHINING FOR "MASTER LUX" AND "MASTER MAS" SLIDING DOORS.

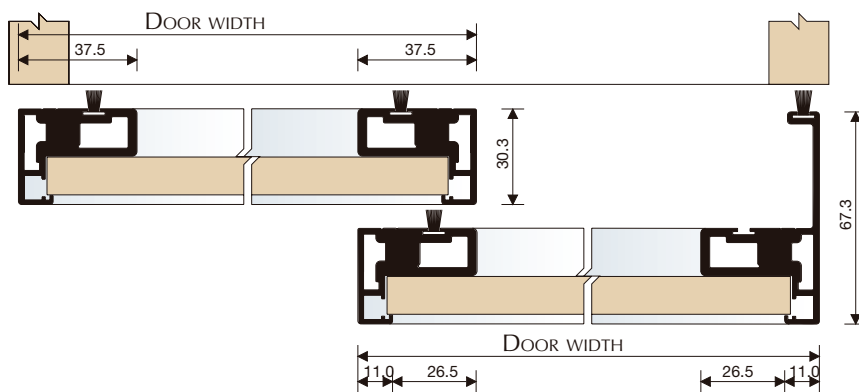
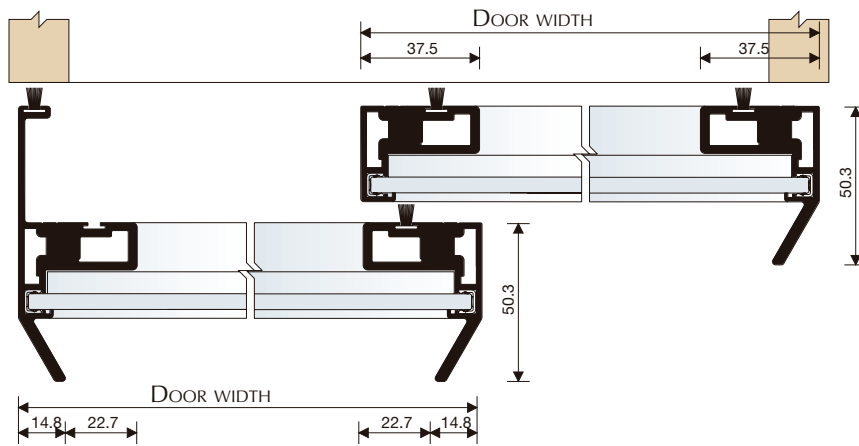
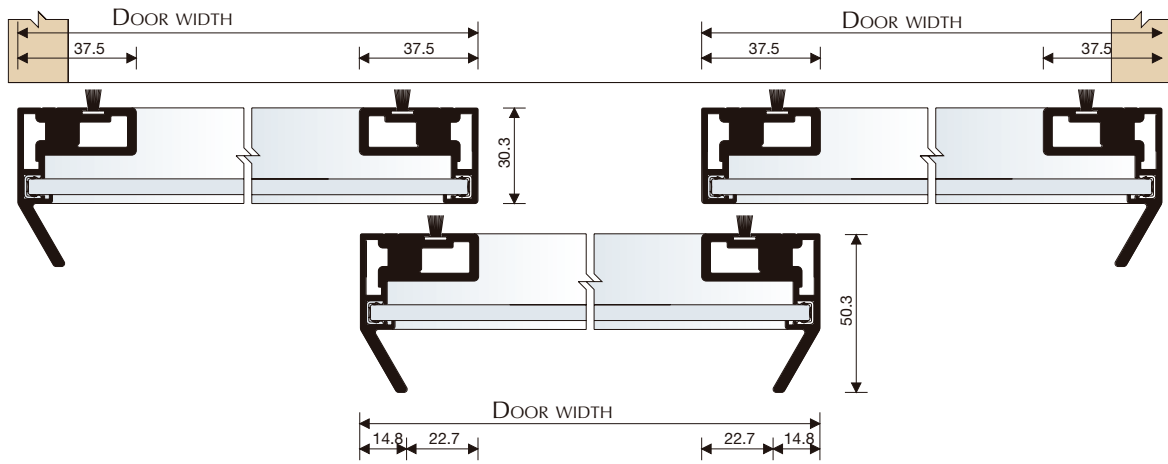
NUMBER OF CROSS-PIECES	0	1	2	3	
HANDLE 30 MM.	717.500.501	717.501.503	717.502.505	717.503.500	
HANDLE 50 MM.	717.600.505	717.601.500	717.602.502	717.603.504	
HANDLE 30 & 50 MM.	717.700.502	717.701.504	717.702.506	717.703.501	1
HANDLE 30 & 66 MM.	717.800.506	717.801.501	717.802.503	717.803.505	
HANDLE 50 & 87 MM.	717.900.503	717.901.505	717.902.500	717.903.502	

MACHINED TO ORDER. PLEASE SPECIFY DOOR MEASUREMENTS WHEN PLACING YOUR ORDER. FOR 4MM. GLASS FOR 12MM. CHIPBOARD MAXIMUM SMOOTH ALUMINIUM. THE CROSS-PIECES ARE ARRANGED SO THAT THE GLASS PIECES ARE ALL EQUAL. PLEASE CHECK FOR OTHER ARRANGEMENTS.

■ TECHNICAL DATA: *Assembly*




■ TECHNICAL DATA




3 "SCREEN CLICK"

FOR 12MM. CHIPBOARD MAXIMUM.


UPPER/LOWER TRACK PROFILE.

	3 M. BARS	
ANODIZED SILK	718.130.501	10
ANODIZED BLACK	718.130.545	


SIDE TRACK PROFILE.

	3 M. BARS	
ANODIZED SILK	718.030.504	10
ANODIZED BLACK	718.030.541	


INTERMEDIATE CROSS-PIECE TRACK PROFILE.

	3 M. BARS	
ANODIZED SILK	718.230.505	10
ANODIZED BLACK	718.230.542	


TONGUE-PIECE ADAPTOR FOR GLASS.

	3 M. BARS	
ANODIZED SILK	718.330.502	10
ANODIZED BLACK	718.330.546	


SIDE COVER.

	3 M. BARS	
ANODIZED SILK	718.430.506	10
ANODIZED BLACK	718.430.543	


SIDE COVER FOR STOP.

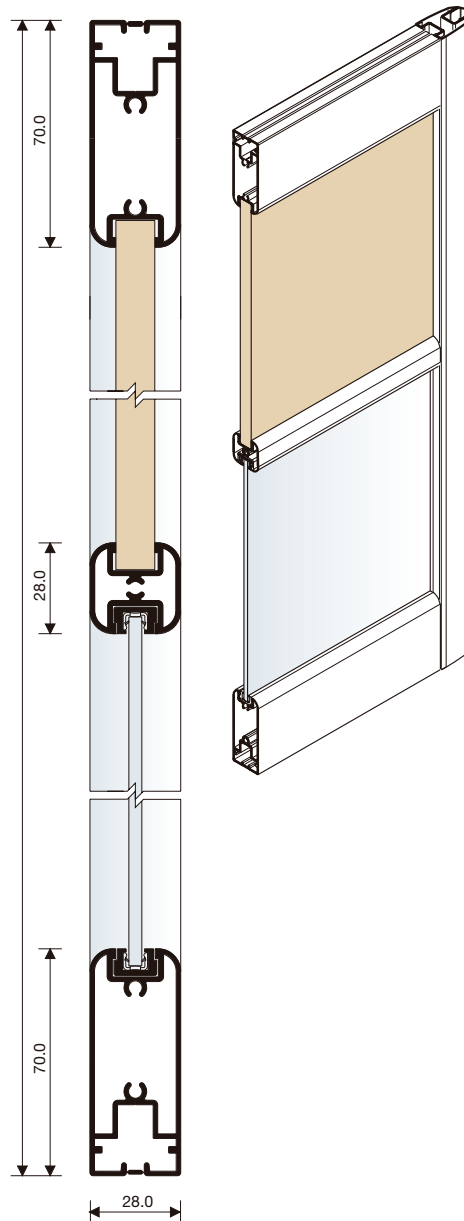
	3 M. BARS	
ANODIZED SILK	718.530.503	10
ANODIZED BLACK	718.530.540	

STOP.

	3 M. BARS	
BLACK	753.430.020	10

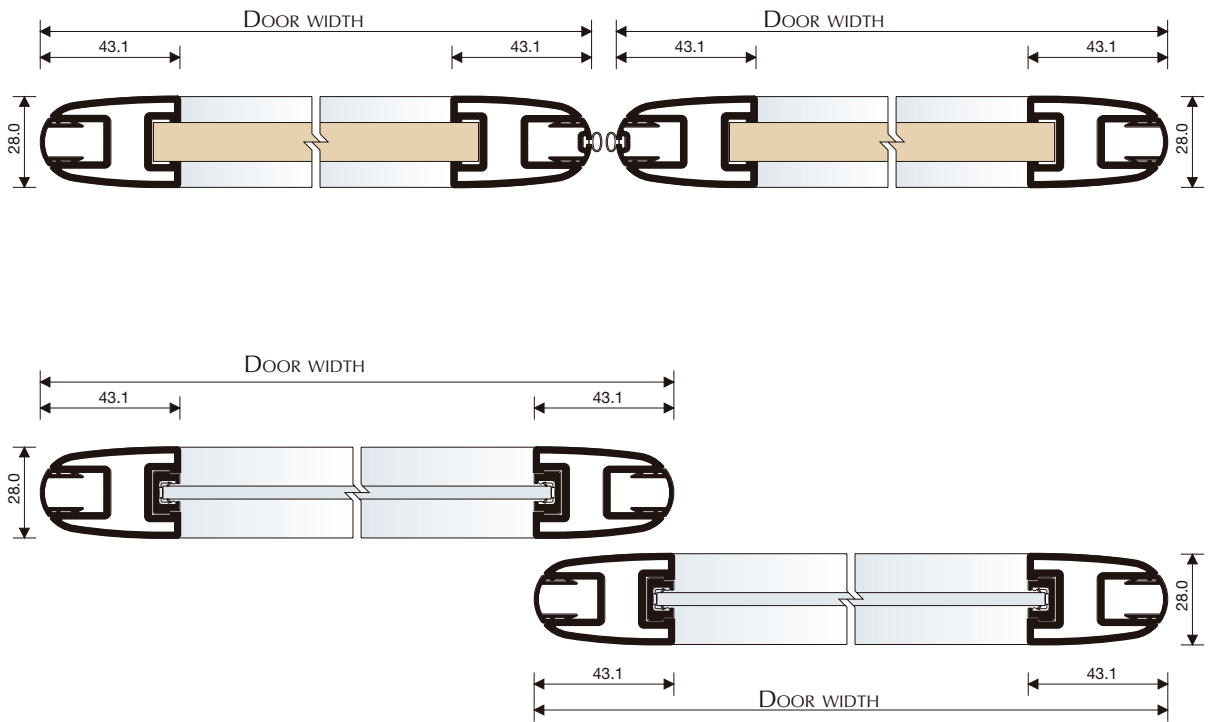
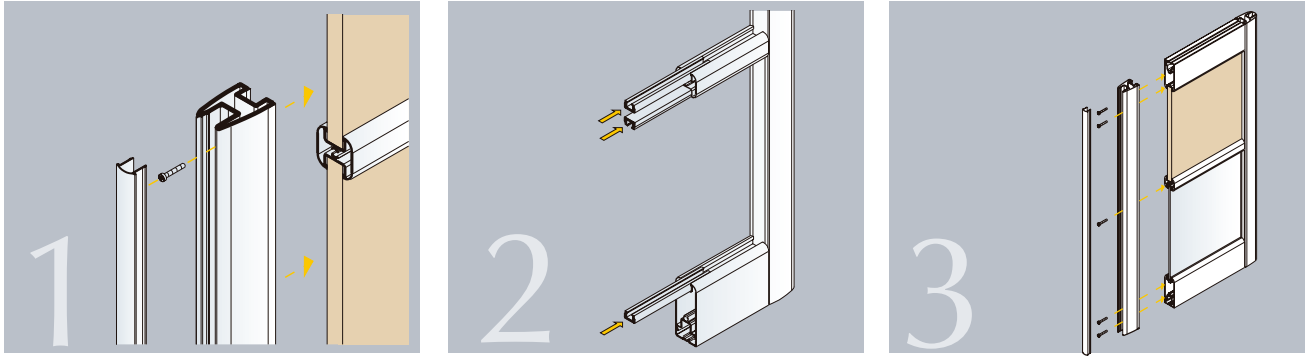
GASKET FOR GLASS.

GLASS THICKNESS	3 M. BARS	
4 MM.	753.734.026	25
5 MM.	753.735.021	



■ TECHNICAL DATA

Assembly



4 "SCREEN EASY"

SIDE TRACK PROFILE.

SILK	708.027.504	6
------	-------------	---

2.350 MM. BARS.

SIDE TRACK PROFILE WITH HANDLE.

SILK	708.139.500	6
------	-------------	---

2.350 MM. BARS.

UPPER/LOWER TRACK PROFILE.

SILK	707.530.504	6
------	-------------	---

3.000 MM. BARS.

LOWER TRACK PROFILE FOR INTERIOR DOOR.

SILK	707.630.501	6
------	-------------	---

3.000 MM. BARS.

INTERMEDIATE CROSS-PIECE TRACK PROFILE.

SILK	707.830.502	10
------	-------------	----

3.000 MM. BARS.

GASKET FOR GLASS.

GLASS THICKNESS		
4MM.	753.734.026	25
5MM.	753.735.021	

3.000 MM. BARS.

UPPER/LOWER TRACK PROFILE JOINT.

	750.200.021	50
--	-------------	----

INTERMEDIATE TRACK PROFILE JOINT.

	750.300.025	50
--	-------------	----

DRILLING TEMPLATE.

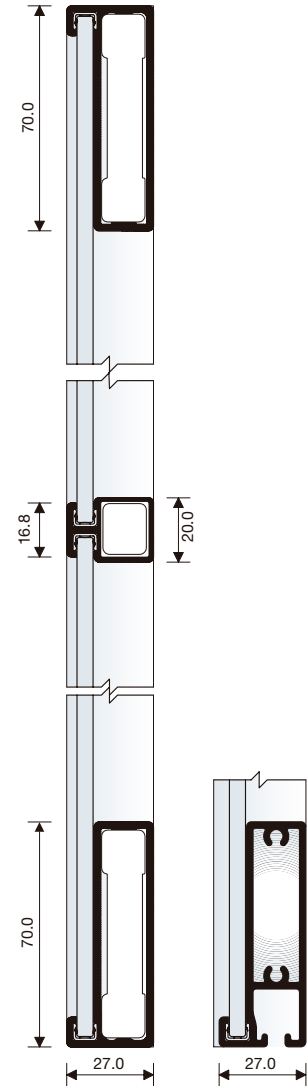
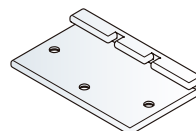
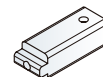
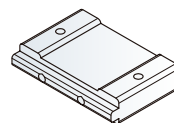
	751.400.020	50
--	-------------	----

SCREWS DIN 7981 Ø4,2X32 JOINT ASSEMBLY.

ZINC-COATED	986.132.033	200
-------------	-------------	-----

SCREWS DIN 965 M 4X15 DOOR ASSEMBLY.

ZINC-COATED	726.015.032	500
-------------	-------------	-----



■ TECHNICAL DATA

Assembly

