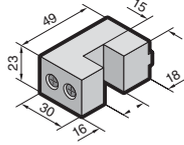


Power distribution

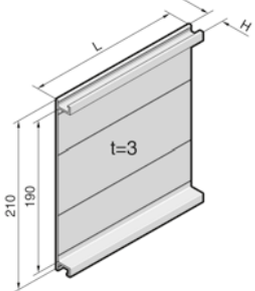
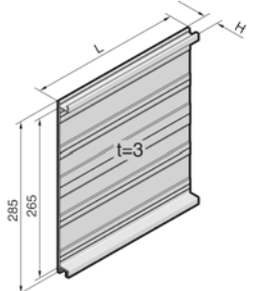
RiLine accessories: Laminated copper bars/contact hazard protection

Universal holder

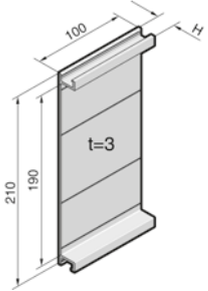
For the attachment of laminated copper bars	
For laminated copper bars mm	5 x 20 x 1 – 10 x 63 x 1 ¹⁾
Model No. SV	3079.000

¹⁾ Number of lamina x lamina width x lamina thickness

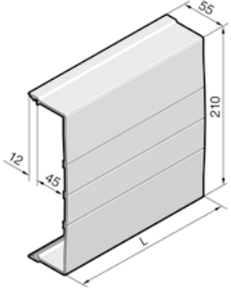
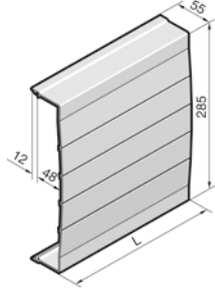
Base tray

For 60 mm busbar systems						
Approvals: UL US LISTED E191125						
For RiLine busbar system		3-pole			4-pole	
		Flat bars	PLS 800	PLS 1600	Flat bars	PLS 1600 PLUS
Height (H) mm		19.5	32	43	19.5	43
		Model No. SV			Model No. SV	
Length (L) mm	500	9340.100 (UL)	9341.100 (UL)	9342.100 (UL)	-	-
	700	9340.110 (UL)	9341.110 (UL)	9342.110 (UL)	-	-
	900	9340.120 (UL)	9341.120 (UL)	9342.120 (UL)	-	-
	1100	9340.130 (UL)	9341.130 (UL)	9342.130 (UL)	9340.134 (UL)	9342.134 (UL)
	2400	9340.170 (UL)	9341.170 (UL)	9342.170 (UL)	-	-

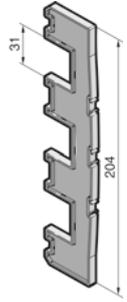
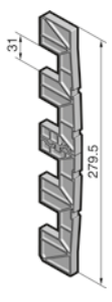
Base tray infill

For 60 mm busbar systems				
Approvals: UL US LISTED E191125				
For RiLine busbar system		3-pole		
		Flat bars	PLS 800	PLS 1600
Height (H) mm		19.5	32	43
Model No. SV		9340.140 (UL)	9341.140 (UL)	9342.140 (UL)

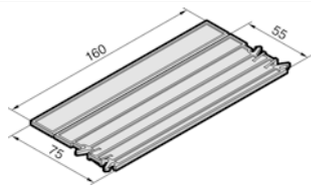
Cover sections

For 60 mm busbar systems Note: – If the cover section is loaded from the front, the support panel is needed for stability Approvals: c  US LISTED E191125					
	For RiLine busbar system		For RiLine busbar system		
	3-pole		4-pole		
	Flat bars	PLS 800	PLS 1600	Flat bars	PLS 1600 PLUS
Length (L) mm	Model No. SV 700 9340.200  1100 9340.210 		Model No. SV – 9340.214 		

Support panel for cover section

For 60 mm busbar systems Approvals: c  US LISTED E191125					
	For RiLine busbar system		For RiLine busbar system		
	3-pole		4-pole		
	Flat bars	PLS 800	PLS 1600	Flat bars	PLS 1600 PLUS
Model No. SV	9340.220 		9340.224 		

Cross members

For 60 mm busbar systems Approvals: c  US LISTED E191125		
	Model No. SV 9340.230 	