

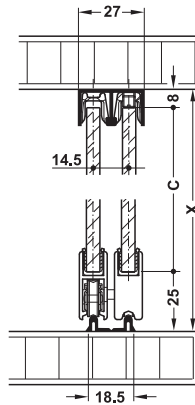
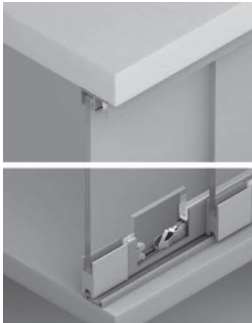


Slido Design 25 IF G

210.30.600	415.10.805	415.11.950	415.12.950	415.13.051	415.13.605
210.30.601	415.10.815	415.12.605	415.13.010	415.13.060	416.13.925
233.02.410	415.10.882	415.12.615	415.13.020	415.13.103	416.13.935
415.08.602	415.10.950	415.12.652	415.13.021	415.13.170	
415.08.972	415.11.605	415.12.925	415.13.050	415.13.602	

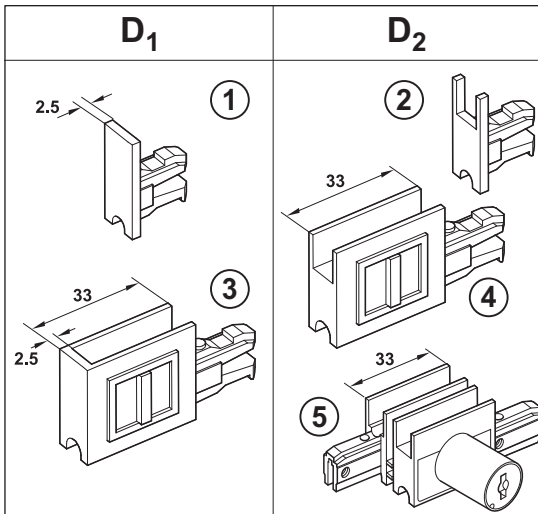
i

mm

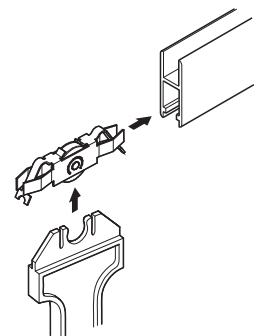


$$C = X - (25 + 8)$$

IA	IA
G	G
CN	CN=2 CN=3
F	F=4 F=6



D	$D_1 = \frac{(CN-1) \times G + IA}{CN} - 5 - (2 \times F)$
	$D_2 = \frac{(CN-1) \times G + IA}{CN} - (2 \times F)$

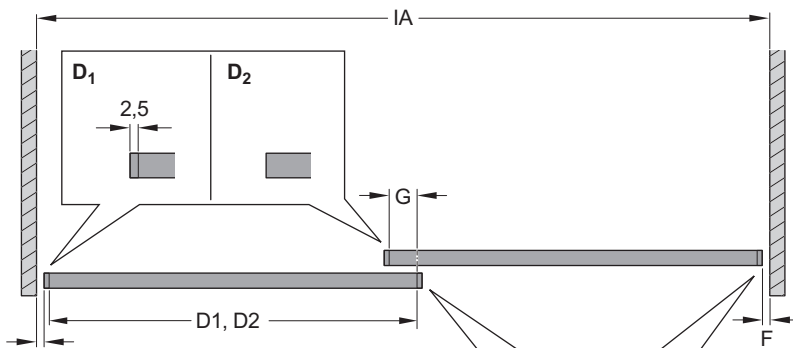


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i

„mm“

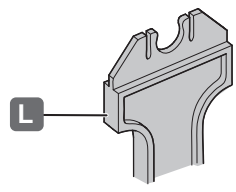
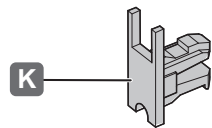
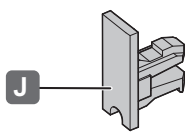
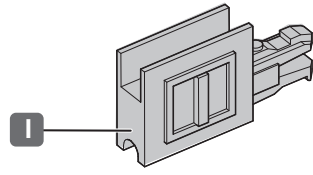
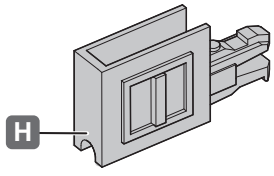
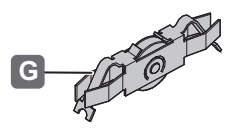
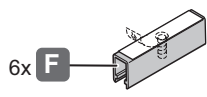
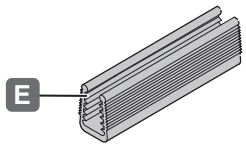
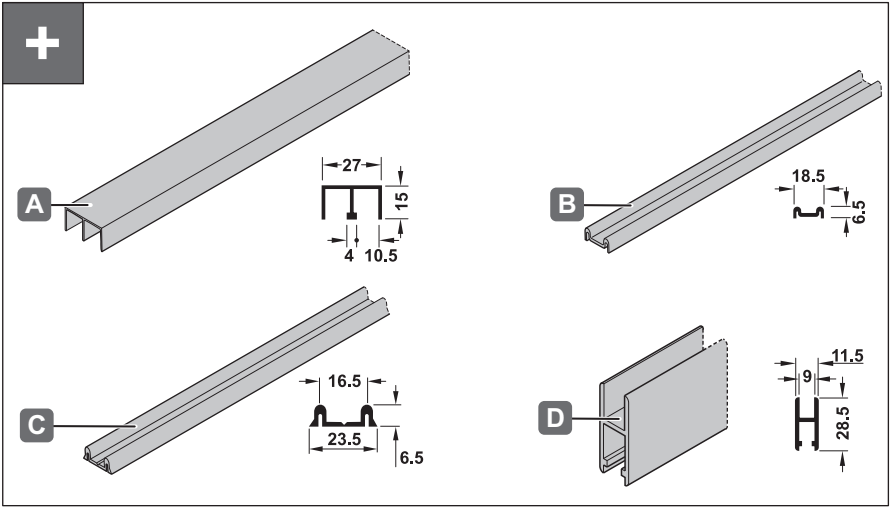


$$D_1 = \frac{(CN-1) \times G + IA}{CN} - 5 - (2 \times F)$$

$$D_2 = \frac{(CN-1) \times G + IA}{CN} - (2 \times F)$$

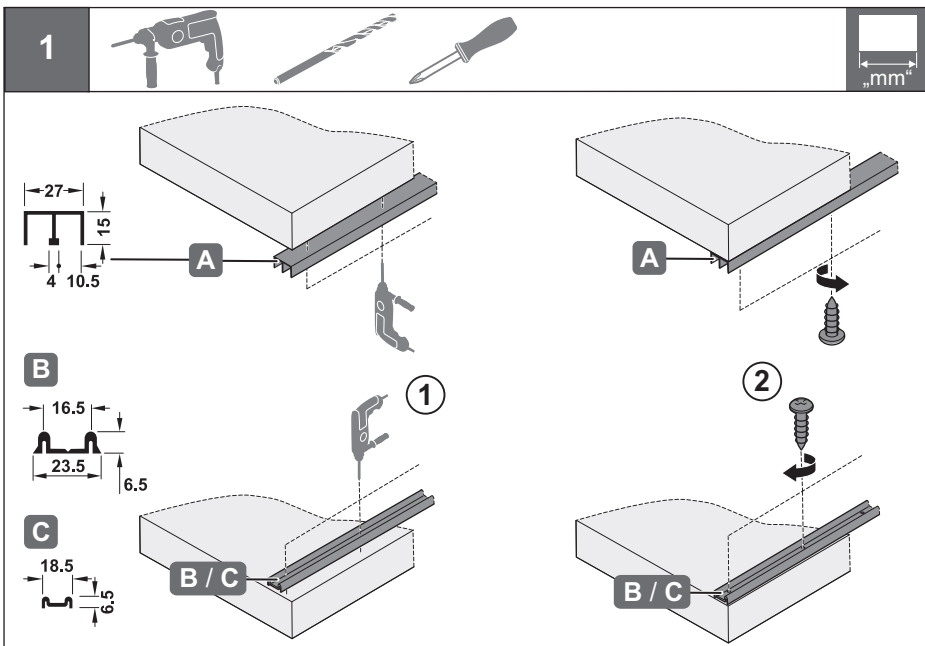
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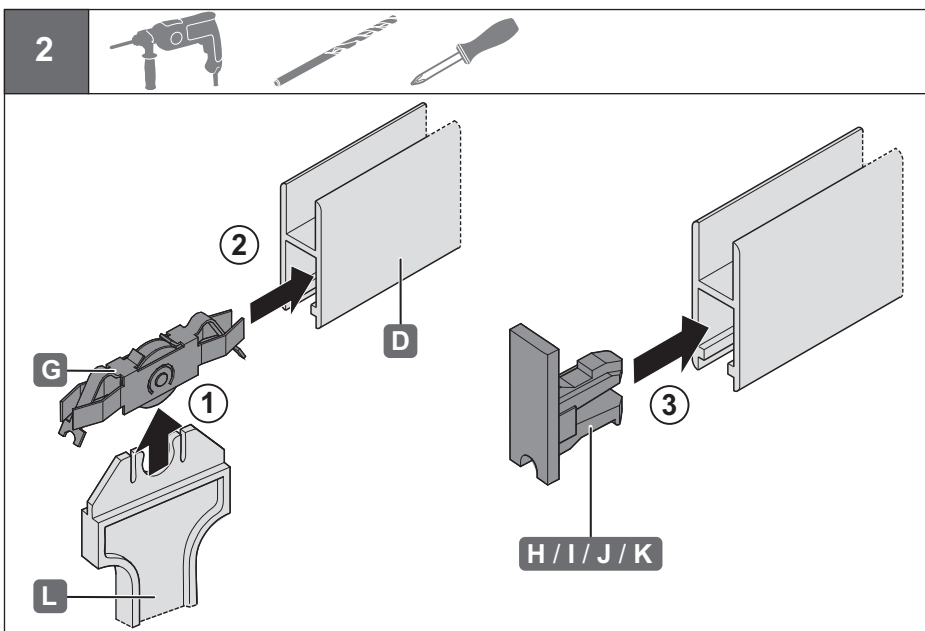


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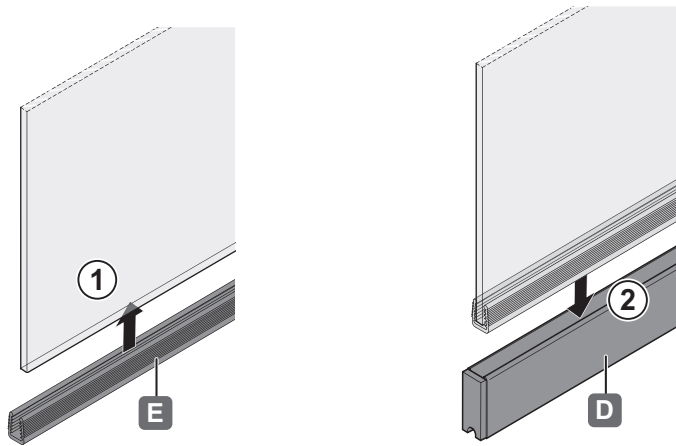


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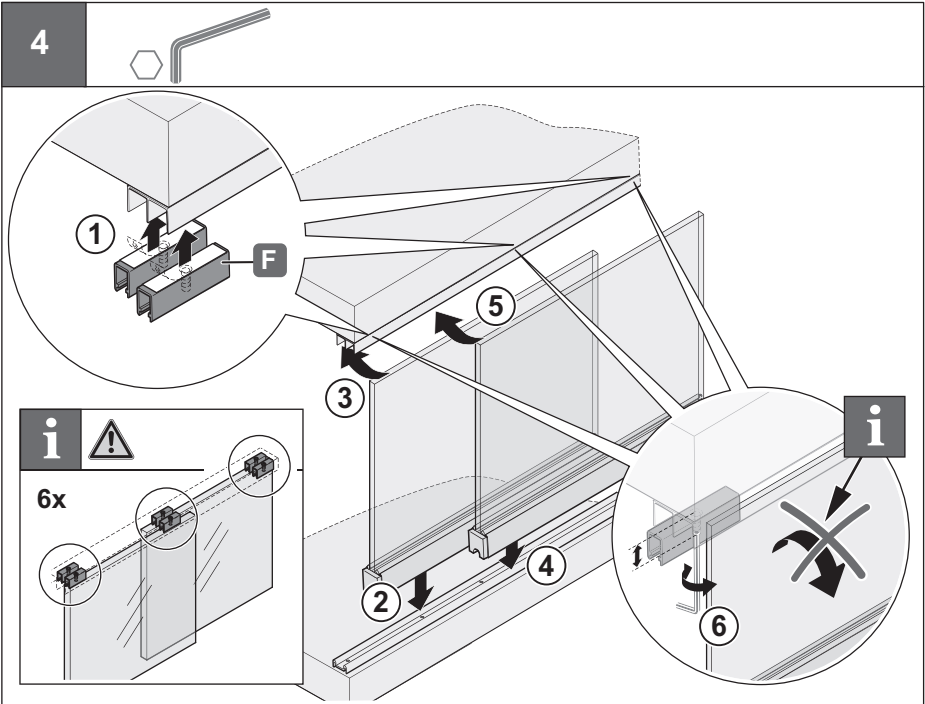
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