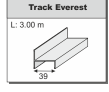


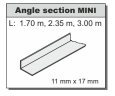
COMPONENTS

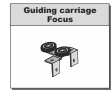










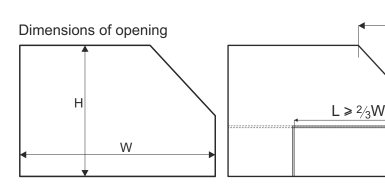












L - length of track Everest

 $L_{min.} = \frac{2}{3}W$

 $L_{max.}=W$

 $W_a \geqslant X$

X - length of angle section

W_a- width of the wing with angle section

door filling: #18 mm board		SLIM LINE	SECRET LINE	
door height -	· h	h = H - 42 mm	h = H - 42 mm	
board height -	- hb	hb = h - 2 mm	hb = h - 2 mm	
door width -	- W	w = (W - 3 mm + Z) : N	w = (W - 3 mm + Z) : N	
board width	- wb	wb = w - 6 mm	wb = w - 3 mm	
angle section mini length - la		la = w -16 mm	la = w - 7 mm	

number of doors	- N	3	4	3	4
total overlap	- Z	50 mm	75 mm	50 mm	75 mm



