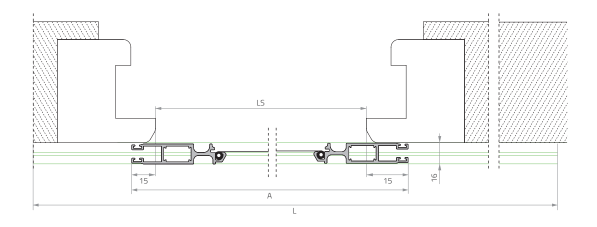




1



ONE TRACK INSECT SCREEN WITHOUT FRAME

4	4	4	П	P	P
4	Ц	4	Ц	4	4
B = HS + 30	B = LH + 7	B = HS + 30	B = H - 14	B = HS + 30	B = HS + 30
H = B + 40	H = LH + 35	H = B + 50		H = B + 58	H = B + 48
A = LS + 30					
L = 2A + 20					

height of insect screen frame,insect screen total height,

A – width of insect screen frame, HS – height of window frame opening,

LS – width of window frame opening,

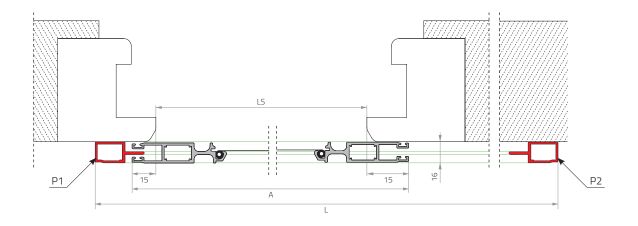
L – length of side channels,
LH – height of window frame opening measured from the level of the floor to the top edge of the glazing bead

Please note:

Max. width of screen frame – A max. = 2000 [mm]

Max. height of screen frame – B max. = 2500 [mm]





ONE TRACK SINGLE PANEL INSECT SCREEN WITH FRAME

ONE TRACK SHIGE FAMILE HISTOR SCREEN WITH FRANK					
4	4	7	П	P	P
4	Ц	4	Ц	4	4
B = HS + 30	B = LH + 7	B = HS + 30	B = H – 14	B = HS + 30	B = HS + 30
H = B + 40	H = LH + 35	H = B + 50		H = B + 58	H = B + 48
A = LS + 30	A = LS + 30	A = LS + 30	A = LS + 30	A = LS + 30	A = LS + 30
L = 2A + P1 + P2					

P1: profile U - 4 mm, profile F1 - 28 mm, profile Z - 18 mm

P2: profile U - 4 mm, profile F1 - 28 mm, profile Z - 18 mm

height of insect screen frame,

insect screen total height,

A – width of insect screen frame,
HS – height of window frame opening,
LS – width of window frame opening,

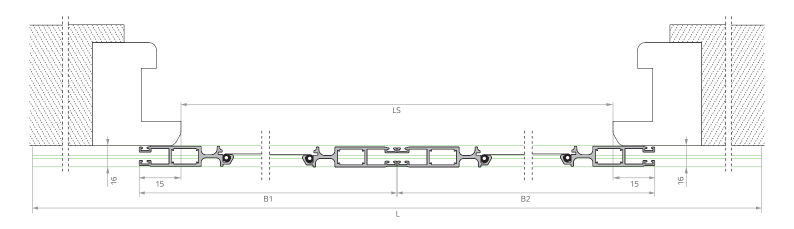
- length of side channels, L

LH – height of window frame opening measured from the level of the floor to the top edge of the glazing bead

Please note:

Max. width of screen frame – A max. = 2000 [mm] Max. height of screen frame – B max. = 2500 [mm]





ONE TRACK DOUBLE PANEL INSECT SCREEN

4	۲	۲	П	P	P
4	LL	4	LL	4	4
B = HS + 30	B = LH + 7	B = HS + 30	B = H - 14	B = HS + 30	B = HS + 30
H = B + 40	H = LH + 35	H = B + 50		H = B + 58	H = B + 48
B1 / B2 = \frac{LS + 30}{2}					
No frame L = 2(B1 + B2) + 20					

P1: profile U - 4 mm, profile F1 - 28 mm, profile Z - 18 mm **P2**: profile U - 4 mm, profile F1 - 28 mm, profile Z - 18 mm

height of insect screen frame,insect screen total height, В Н

Α width of insect screen frame,

HS – height of window frame opening,

width of window frame opening,

length of side channels,

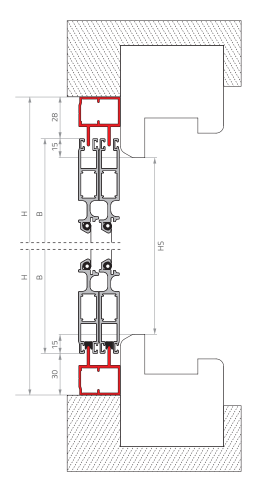
height of window frame opening measured from the level of the floor to the top edge of the glazing bead

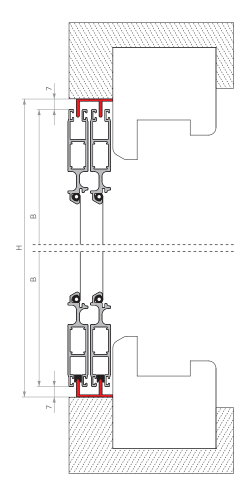
Please note:

Max. width of screen frame – A max. = 2000 [mm]

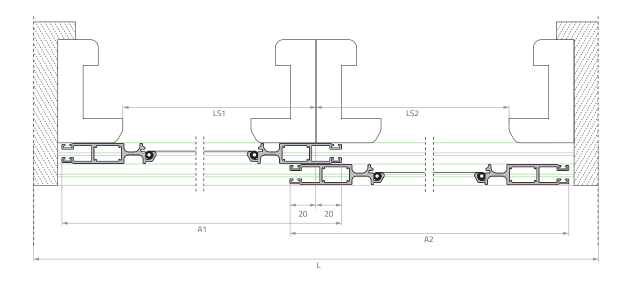
Max. height of screen frame – B max. = 2500 [mm]







5



TWO TRACK SLIDING INSECT SCREEN (NO FRAME)

H		П	П	
	LL		Ц	
B1/B2 = HS + 30	B1/B2 = HS + 30	B1/B2 = HS + 30	B1/B2 = HS + 30	
H = B + 58	H = B + 35	H = B + 37	H = B + 14	
A1 = LS1 + 45	A1 = LS1 + 45	A1 = LS1 + 45	A1 = LS1 + 45	
A2 = LS2 + 45	A2 = LS2 + 45	A2 = LS2 + 45	A2 = LS2 + 45	
L = LS1 + LS2 +50				

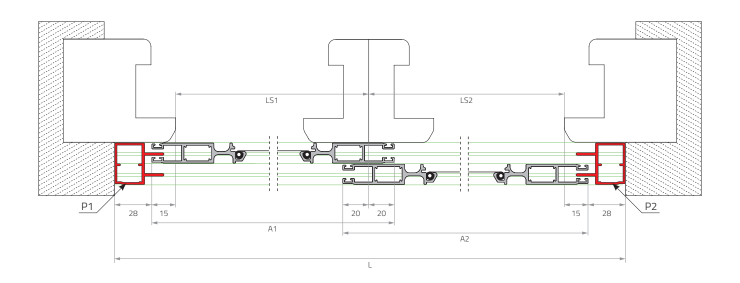
B1/B2 — height of insect screen frame, H — insect screen total height, A — width of insect screen frame, HS — height of window frame opening, LS1/LS2 — width of window frame opening,

L – length of side channels,
LH – height of window frame opening measured from the level of the floor to the top edge of the glazing bead

Please note

Max. width of screen frame - A max. = 2000 [mm] Max. height of screen frame - B max. = 2500 [mm]





TWO TRACK SLIDING INSECT SCREEN WITH FRAME

		Г	П	
	Ц		Ц	
B1/B2 = HS + 30	B1/B2 = HS + 30	B1/B2 = HS + 30	B1/B2 = HS + 30	
H = B + 58	H = B + 35	H = B + 37	H = B + 14	
A1 = LS1 + 45	A1 = LS1 + 45	A1 = LS1 + 45	A1 = LS1 + 45	
A2 = LS2 + 45	A2 = LS2 + 45	A2 = LS2 + 45	A2 = LS2 + 45	
L = LS1 + LS2 + P1 + P2 + 30				

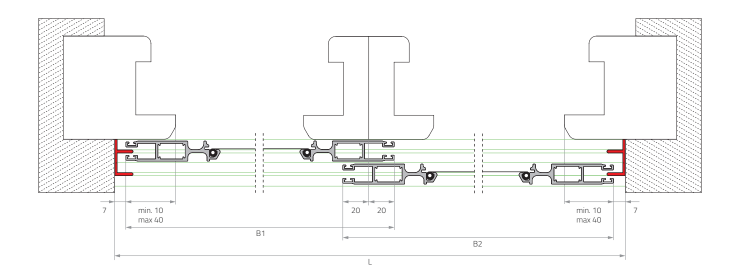
P1: profile U - 4 mm, profile F2 - 28 mm P2: profile U - 4 mm, profile F2 - 28 mm

height of insect screen frame,insect screen total height, B1/B2 width of insect screen frame,height of window frame opening, Α HS LS1/LS2 – width of window frame opening,

length of side channels,
eight of window frame opening measured from the level of the floor to the top edge of the glazing bead LH

Max. width of screen frame – A max. = 2000 [mm] Max. height of screen frame – B max. = 2500 [mm]





TWO TRACK SLIDING INSECT SCREEN WITH FRAME (U profile)

,					
		П	Г		
	Ц		LL		
B1/B2 = HS + 30	B1/B2 = HS + 30	B1/B2 = HS + 30	B1/B2 = HS + 30		
H = B + 58	H = B + 35	H = B + 37	H = B + 14		
A1 = LS1 + 30	A1 = LS1 + 30	A1 = LS1 + 30	A1 = LS1 + 30		
A2 = LS2 + 30	A2 = LS2 + 30	A2 = LS2 + 30	A2 = LS2 + 30		
L = measured width of the recess					

B1/B2 - height of insect screen frame,
H - insect screen total height,
A - width of insect screen frame,
HS - height of window frame opening,
LS - width of window frame opening,
L - length of side channels,

LH - height of window frame opening measured from the level of the floor to the top edge of the glazing bead

Please note

Max. width of screen frame – A max. = 2000 [mm] Max. height of screen frame – B max. = 2500 [mm]



