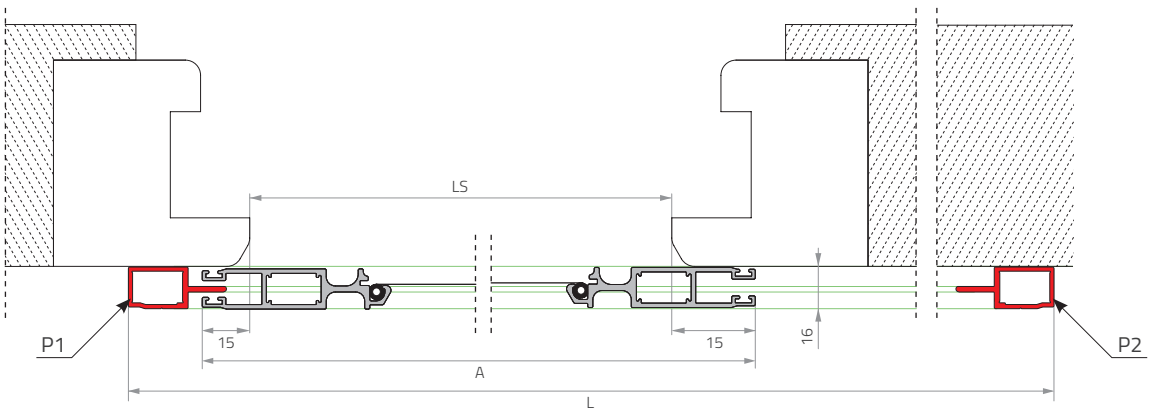


ONE TRACK INSECT SCREEN WITHOUT FRAME

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

- B – 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]



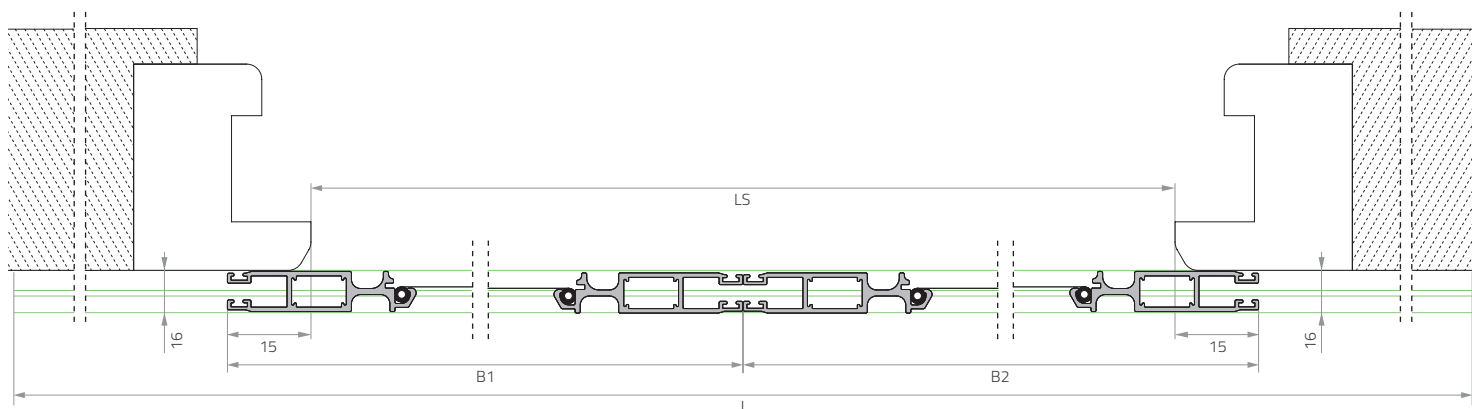
ONE TRACK SINGLE PANEL INSECT SCREEN WITH FRAME

$B = HS + 30$	$B = LH + 7$	$B = HS + 30$	$B = H - 14$	$B = HS + 30$	$B = HS + 30$
$H = B + 40$	$H = LH + 35$	$H = B + 50$		$H = B + 58$	$H = B + 48$
$A = LS + 30$	$A = LS + 30$	$A = LS + 30$	$A = LS + 30$	$A = LS + 30$	$A = LS + 30$
$L = 2A + P1 + P2$					

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

- B - 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]



ONE TRACK DOUBLE PANEL INSECT SCREEN

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

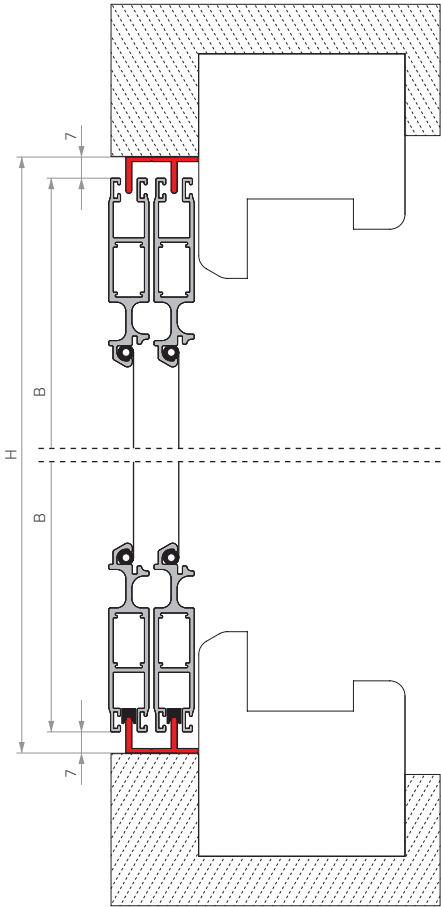
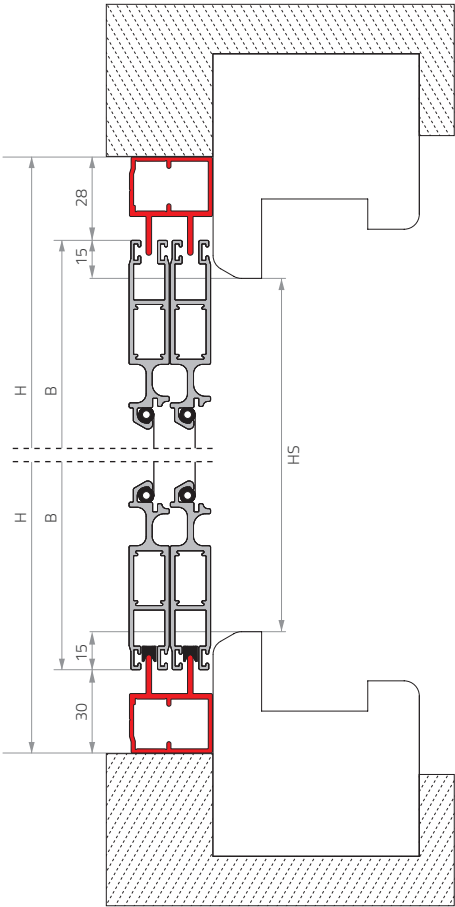
P1: profile U - 4 mm, profile F1 - 28 mm, profile Z - 18 mm
P2: profile U - 4 mm, profile F1 - 28 mm, profile Z - 18 mm

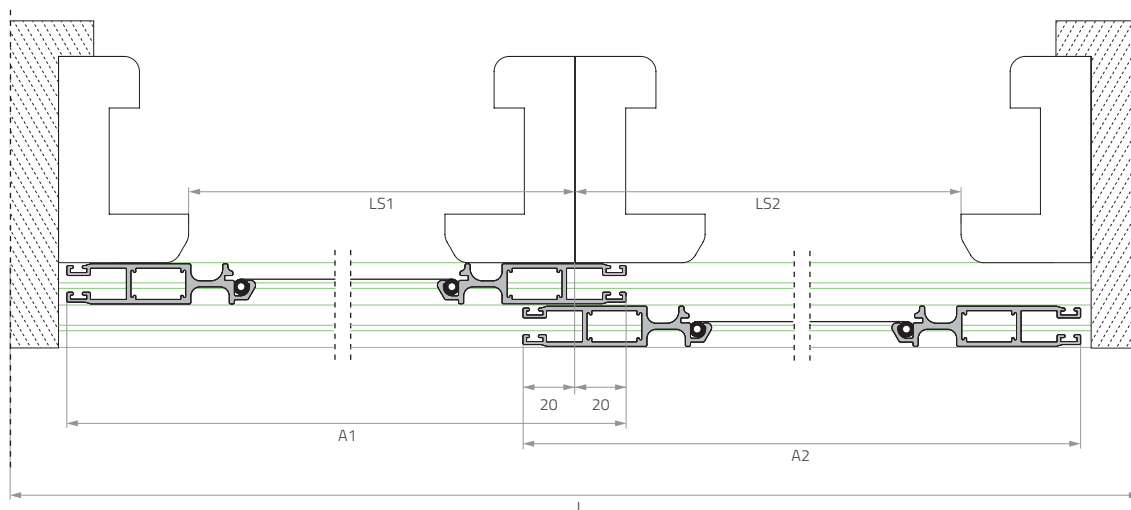
B – height of insect screen frame,
H – insect screen total height,
A – width of insect screen frame,
HS – height of window frame opening,
LS – width of window frame opening,
L – length of side channels,
LH – height of window frame opening measured from the level of the floor to the top edge of the glazing bead

Please note:

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

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





TWO TRACK SLIDING INSECT SCREEN (NO FRAME)

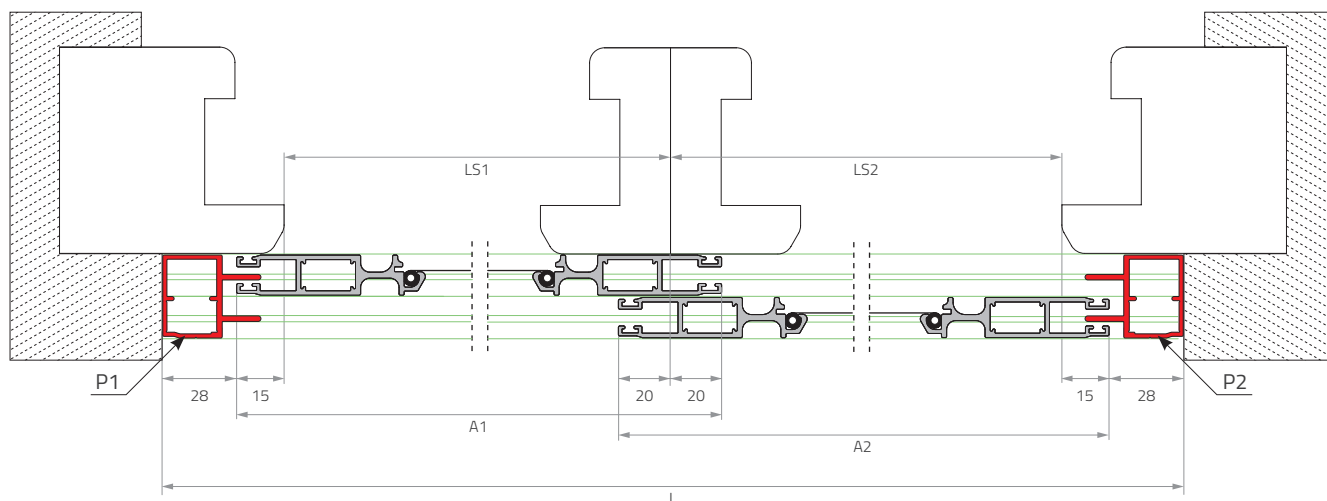
$B1/B2 = HS + 30$	$B1/B2 = HS + 30$	$B1/B2 = HS + 30$	$B1/B2 = HS + 30$
$H = B + 58$	$H = B + 35$	$H = B + 37$	$H = B + 14$
$A1 = LS1 + 45$	$A1 = LS1 + 45$	$A1 = LS1 + 45$	$A1 = LS1 + 45$
$A2 = LS2 + 45$	$A2 = LS2 + 45$	$A2 = LS2 + 45$	$A2 = LS2 + 45$
$L = LS1 + LS2 + 50$			

- 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

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

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

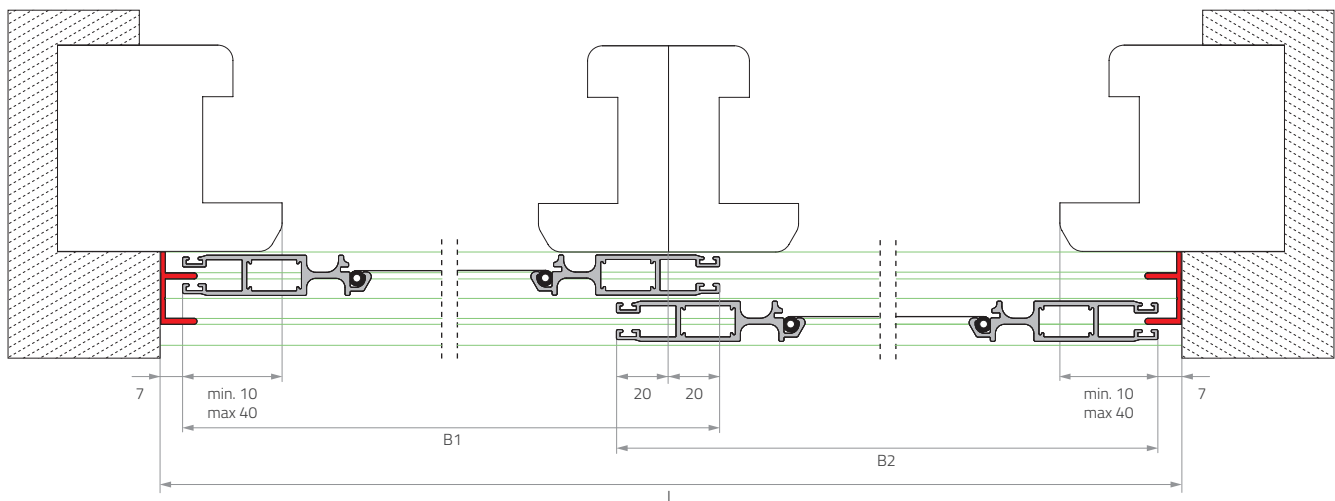
P2: profile U - 4 mm, profile F2 - 28 mm

- 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]


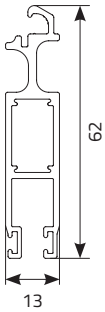

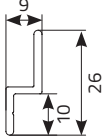

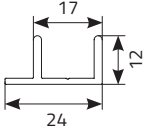

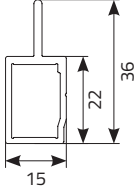


TWO TRACK SLIDING INSECT SCREEN WITH FRAME (U profile)

$B1/B2 = HS + 30$	$B1/B2 = HS + 30$	$B1/B2 = HS + 30$	$B1/B2 = HS + 30$
$H = B + 58$	$H = B + 35$	$H = B + 37$	$H = B + 14$
$A1 = LS1 + 30$	$A1 = LS1 + 30$	$A1 = LS1 + 30$	$A1 = LS1 + 30$
$A2 = LS2 + 30$	$A2 = LS2 + 30$	$A2 = LS2 + 30$	$A2 = LS2 + 30$
$L = \text{measured width of the recess}$			

- 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]

<p>"MPR" frame profile</p>		
<p>side channel profile type "Z"</p>		
<p>side channel profile type "U"</p>		
<p>side channel profile type "F1"</p>		
<p>side channel profile type "F2"</p>	