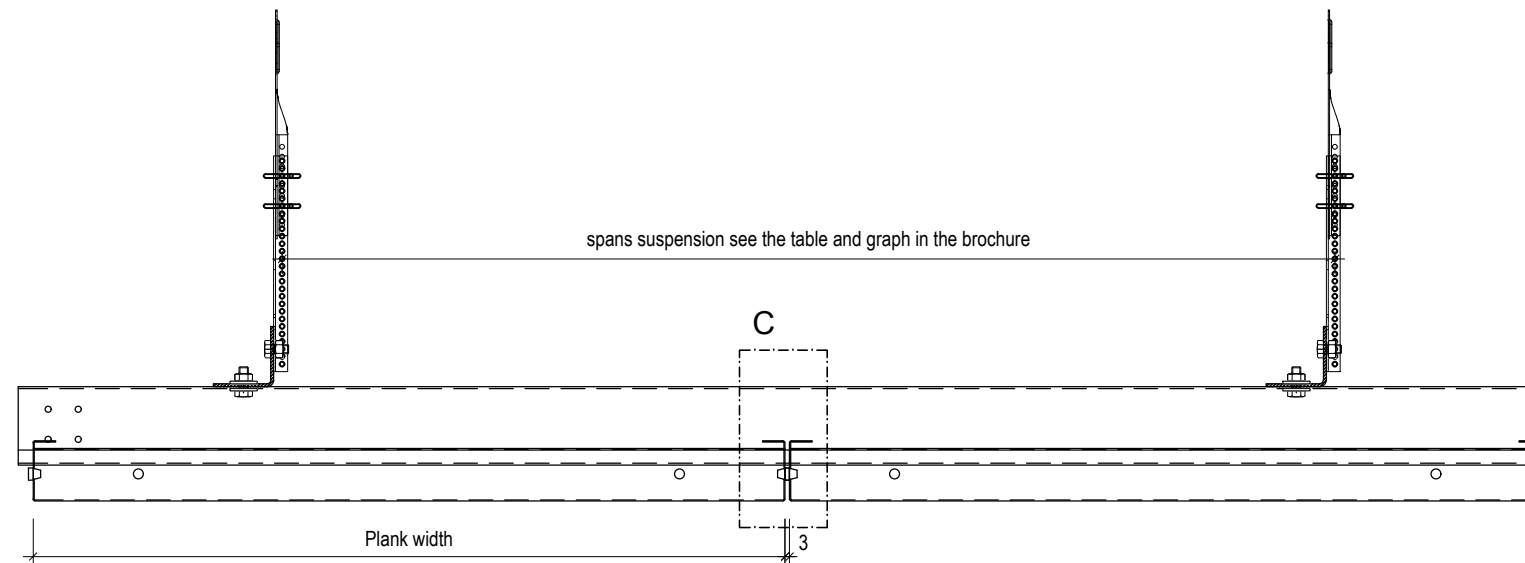
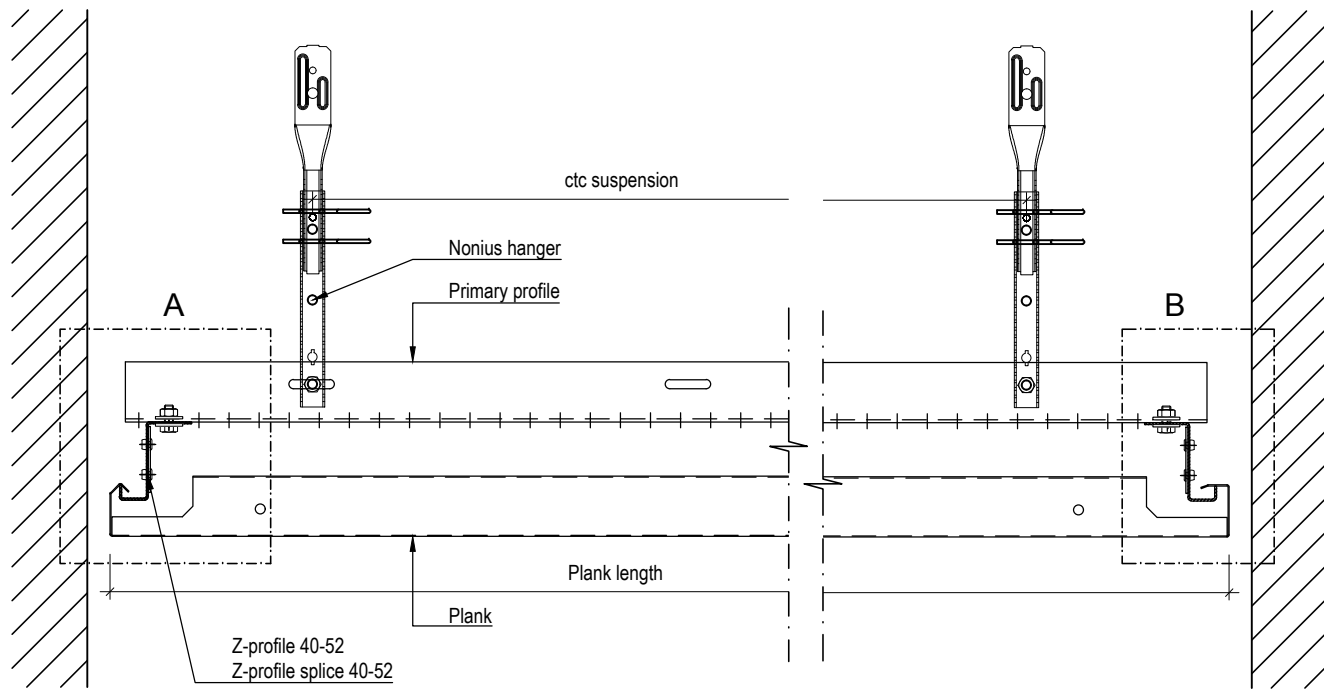
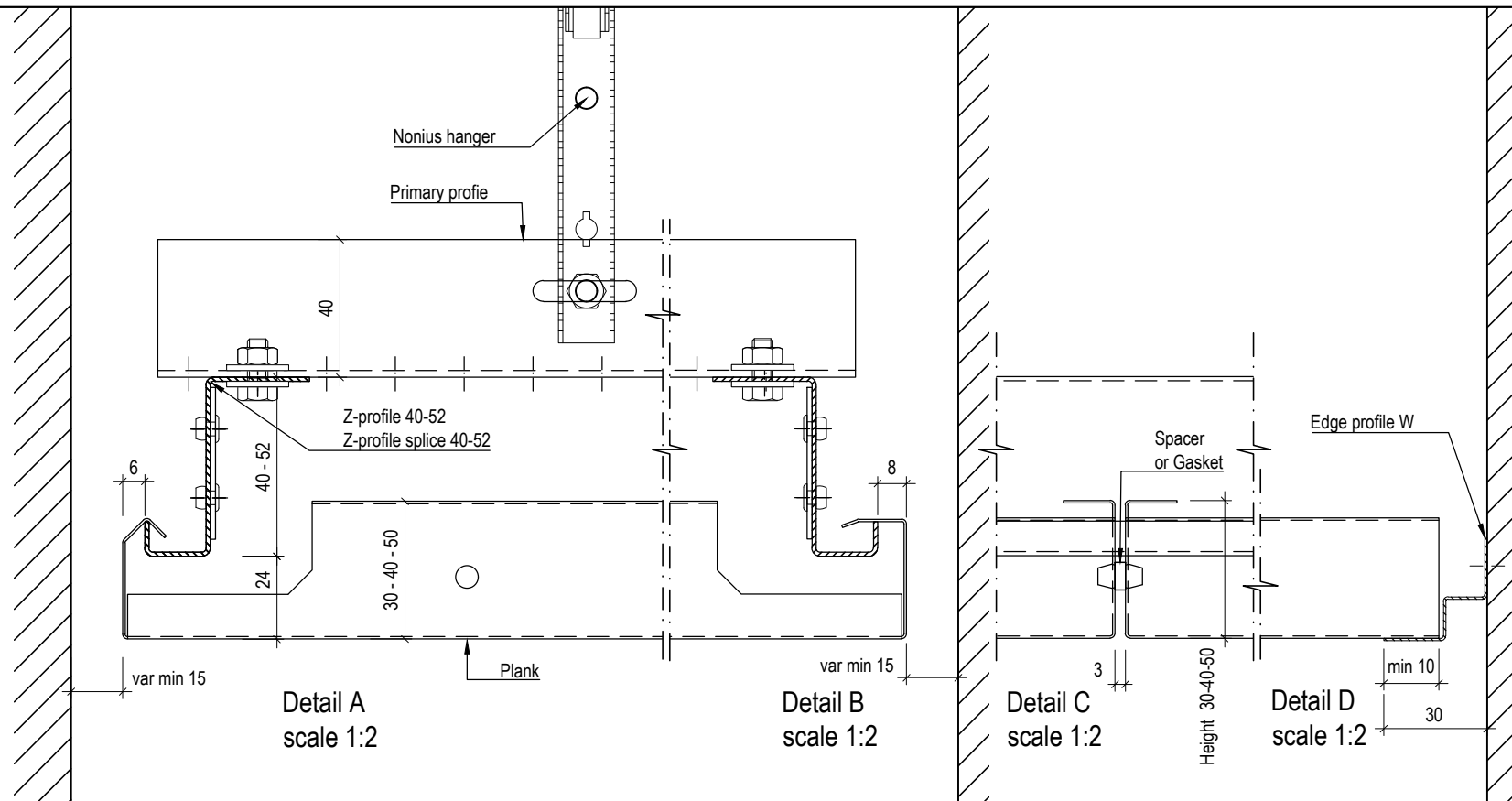
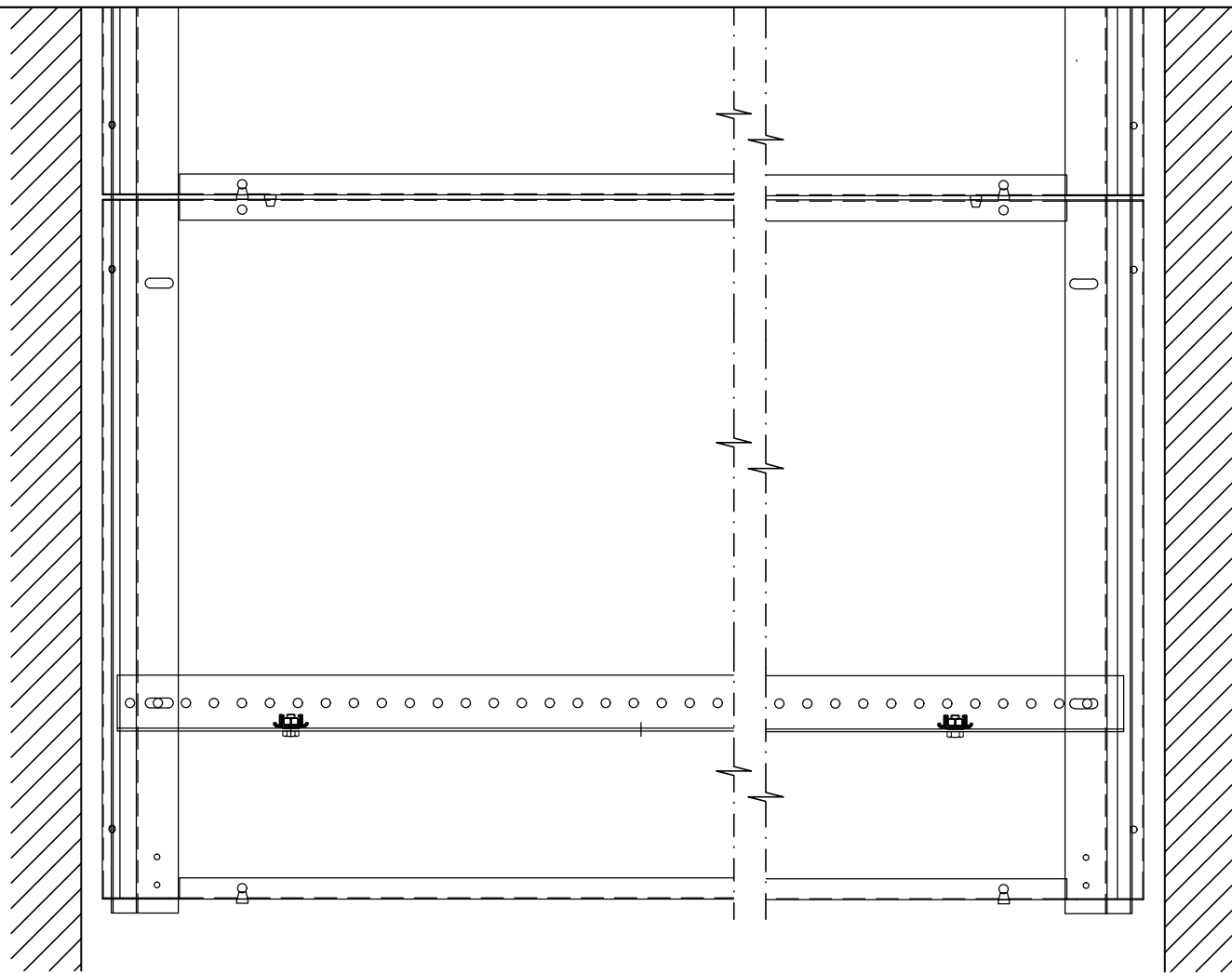


* -

HunterDouglas 
Architectural

| | | |
|--|---------------------|---------------|
| Drwg.No. C-i-Me-PI-Beta -Hook on Corridor -2D_Application A | Date: 19.07.2019 | Scale: 1:5 |
| | Size: A3 | Rev: - |
| Subject: Ceiling Interior Metal Planks Beta Hook on Corridor | | |

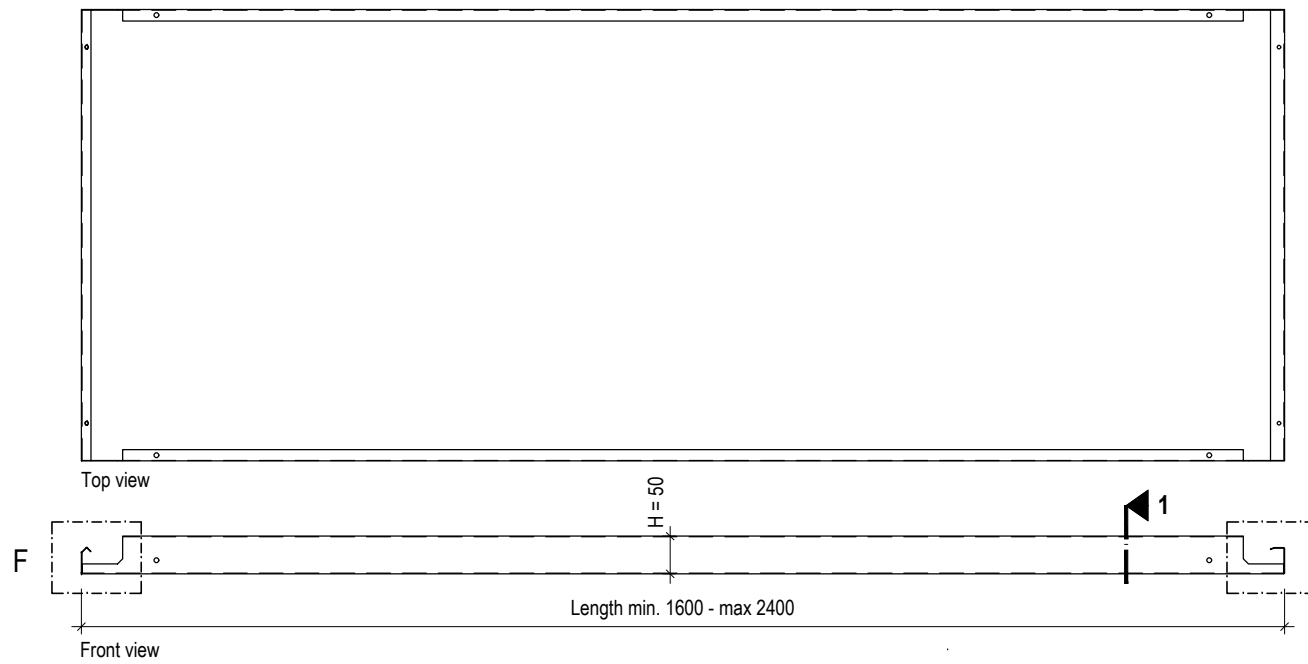
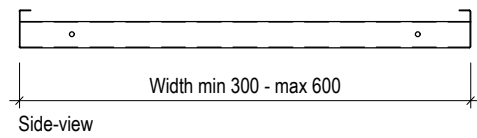


* -

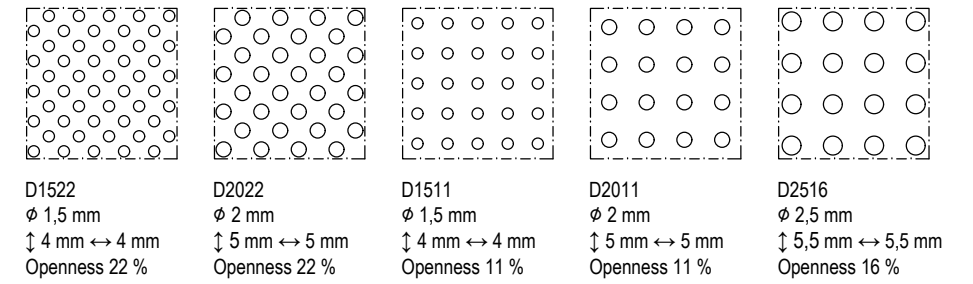
HunterDouglas 
Architectural

| | | |
|--|---------------------|---------------|
| Drwg.No. C-i-Me-PI-Beta -Hook on Corridor -2D_Application B | Date: 19.07.2019 | Scale: 1:5 |
| | Size: A3 | Rev: - |
| Subject: Ceiling Interior Metal Planks Beta Hook on Corridor | | |

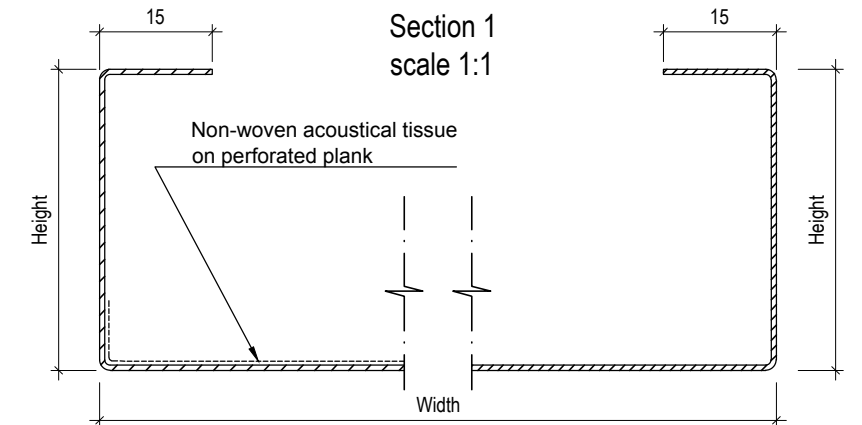
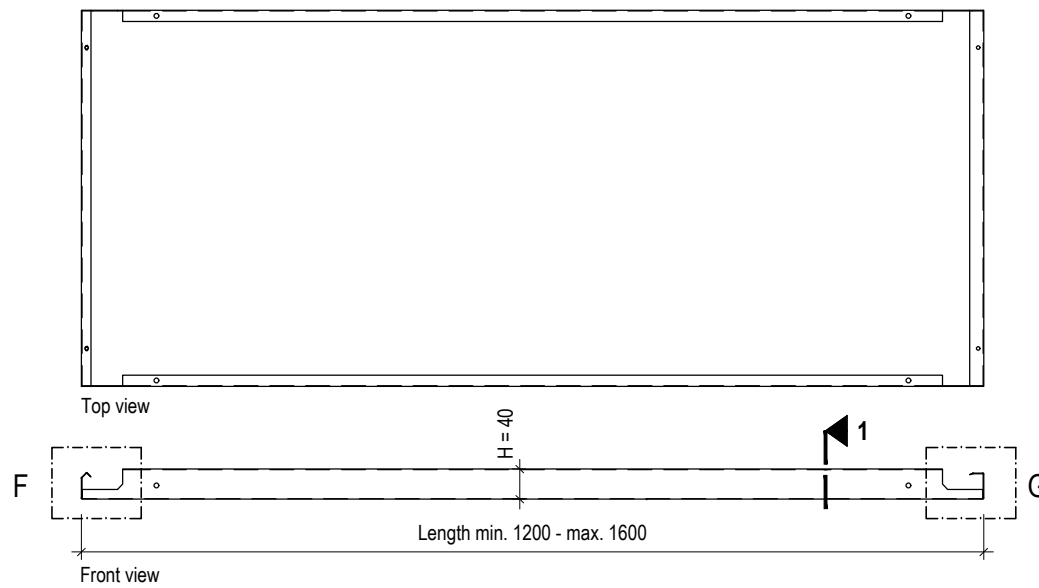
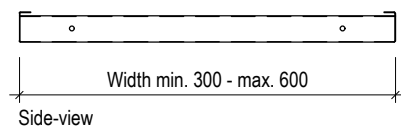
**Plank Beta Hook-on Corridor
Height 50 mm Al / Fe**



PERFORATION PATTERNS scale 1:1

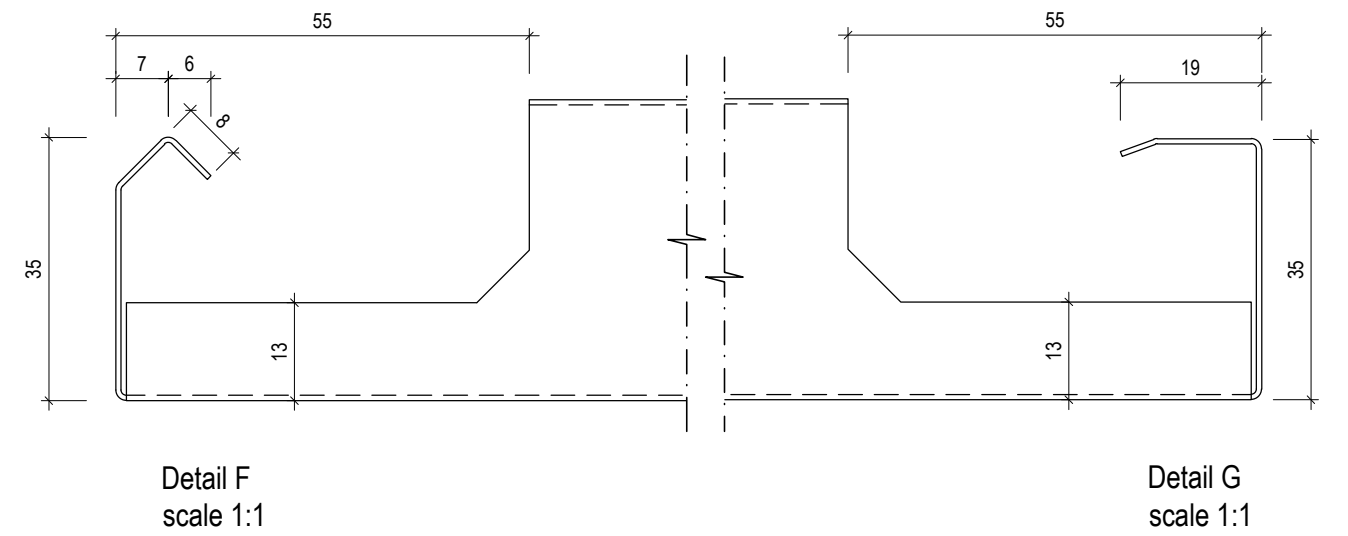
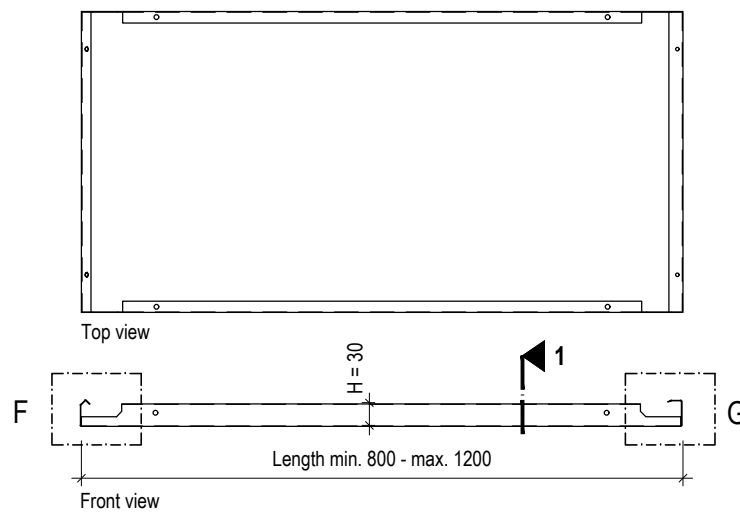
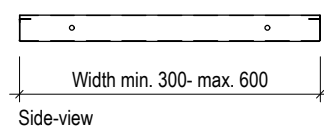


**Plank Beta Hook-on Corridor
Height 40 mm Al / Fe**

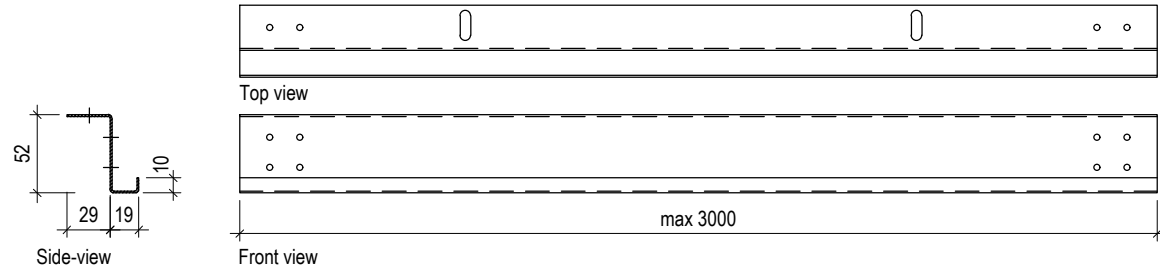


| Width from | to | Length from | to | Height |
|------------|------|-------------|------|--------|
| 300 | 600 | 800 | 1200 | 30 |
| 300 | 600 | 1200 | 1600 | 40 |
| 300 | 600 | 1600 | 2400 | 50 |
| 600 | 1000 | 800 | 2000 | 50 |
| 300 | 500 | 800 | 3000 | 50 |

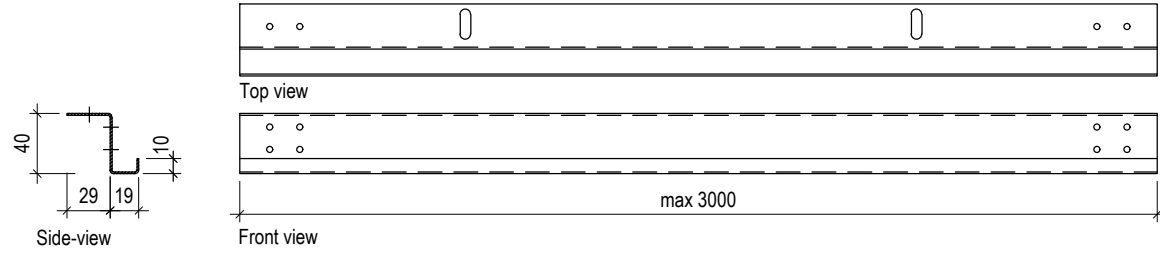
**Plank Beta Hook-on Corridor
Height 30 mm Al / Fe**



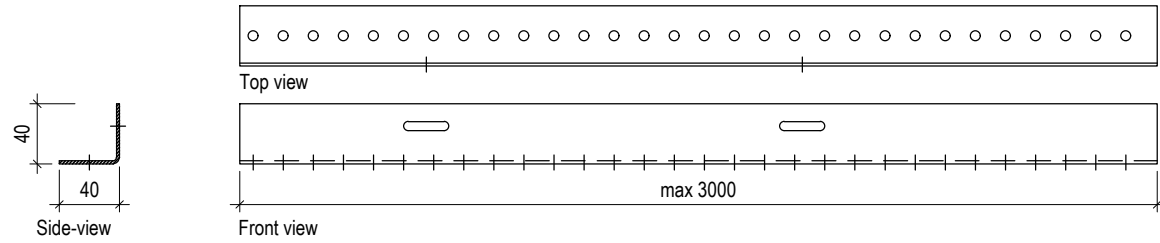
Z-PROFILE 52 Fe



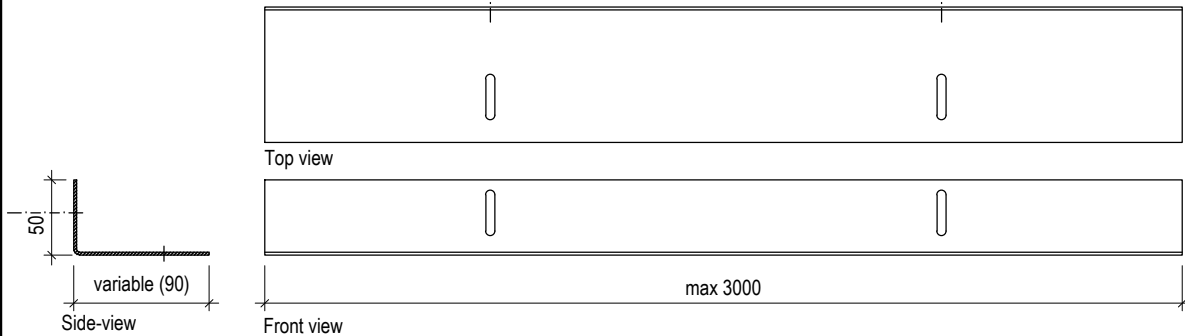
Z-PROFILE 40 Fe



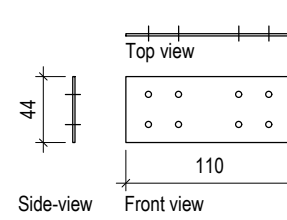
PRIMARY PROFILE Fe



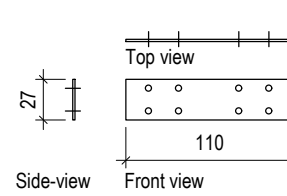
CORRIDOR PROFILE Fe



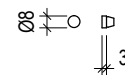
Z-PROFILE SPLICE 52



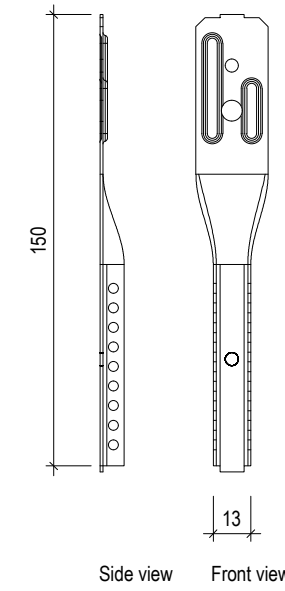
Z-PROFILE SPLICE 40



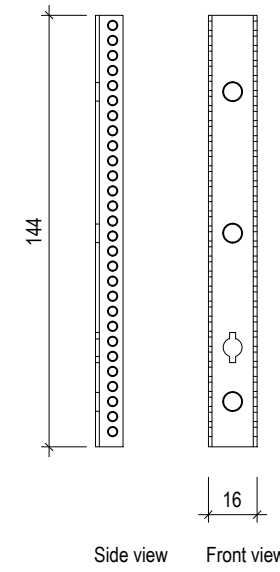
SPACER 3 mm



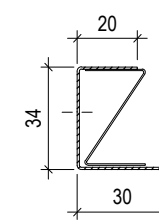
UPPER NONIUS HANGER
Length: 150, 300, 500, 1000, 1500, 2000mm



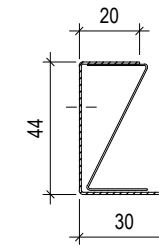
LOWER NONIUS HANGER



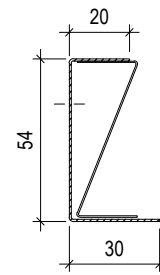
EDGE-PROFILE Al / Fe



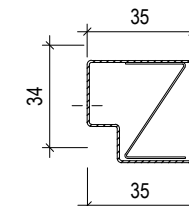
EDGE-PROFILE U 30
L= max.3000 mm



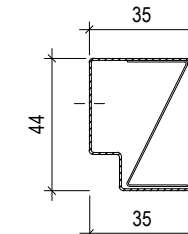
EDGE-PROFILE U 40
L= max.3000 mm



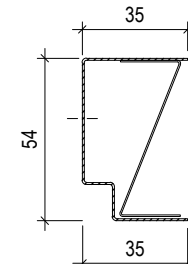
EDGE-PROFILE U 50
L= max.3000 mm



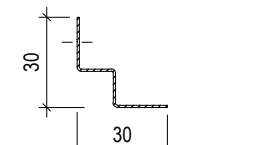
EDGE-PROFILE UW 30
L= max.3000 mm



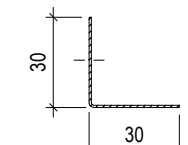
EDGE-PROFILE UW 40
L= max.3000 mm



EDGE-PROFILE UW 50
L= max.3000 mm



EDGE-PROFILE W 30
L= max.3000 mm



EDGE-PROFILE L 30
L= max.3000 mm



LOCKING-PROFILE 30
L= max.1160 mm



LOCKING-PROFILE 40
L= max.1160 mm



LOCKING-PROFILE 50
L= max.1160 mm