

Schüco Window AWS 65

Yaratıcı tasarımlara yönelik geniş kapsamı ile Schüco Window AWS 65 temel pencere sistemi, 65 mm anma derinliğine sahip blok konstrüksiyonlar için özellikle uygundur.



Özellikleri ve yararları:

- 65 mm anma derinlikleri için iyileştirilmiş ısı yalıtım: 2.2 W/m²K'lik U_f değerleri (alın genişliği 117 mm)
- Aynı seviyede monteli veya dışarı doğru açılan kanat olarak mevcuttur
- Tasarım sistemlerini içeren geniş profil kapsamı
Schüco AWS 65 RL (Konut Serisi),
Schüco AWS 65 MC (Çok Konturlu)
- Schüco ADS kapı serileri ile uyumlu

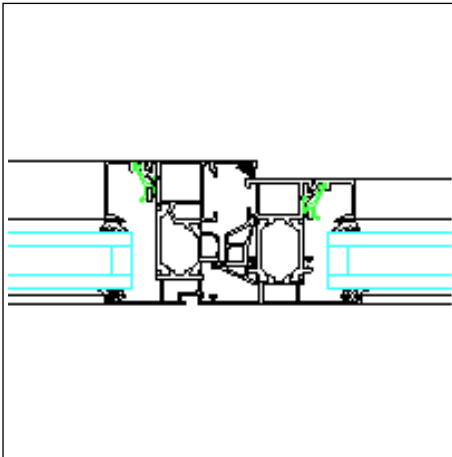
Schüco AvanTec ve Schüco TipTronic gizli donanımları ile birlikte kullanılmasıyla, Schüco AWS 65 hem tasarım hem de kullanım kolaylığı açısından en yüksek standartları karşılar.

Tech. Information

Material	
Aluminium	
Type of construction	
Thermally insulated	
Windows	
Inward opening windows	Side hung vents (SH) Turn/tilt vents (TT) Bottom hung vents (BH) tilt before turn vents (tilt b. turn) Double vents Tilt/slide vents Bottom hung toplight Flush-fitted side hung vents Flush-fitted turn/tilt vents Flush-fitted bottom hung vents
Outward opening windows	Side hung vents Top hung vents
Horizontal/vertical pivot windows	
Horizontal pivot windows	
Vertical pivot windows	
Window as an insert unit for façades	
Further tests	
Air permeability DIN EN 12207	Class 4
Weathertightness DIN EN 12208	9A
Resistance to wind load DIN EN 12210	B5 C5
Thermal transmittance DIN EN 12412-2	$U_f = 2,0 - 2,5 W/(m^2K)$

CAD-Drawings

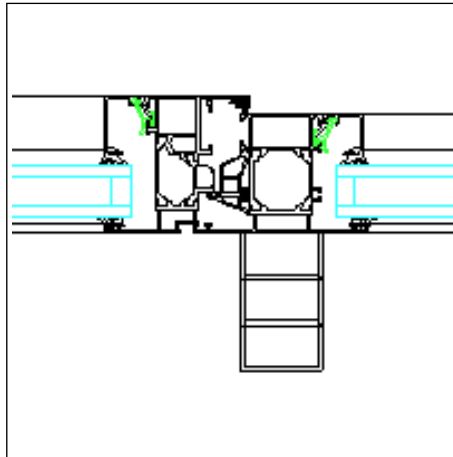
Side hung and turn/tilt window types 2



Transom / mullion 84 mm face width

Drawing dxf (dxf/171 KB)

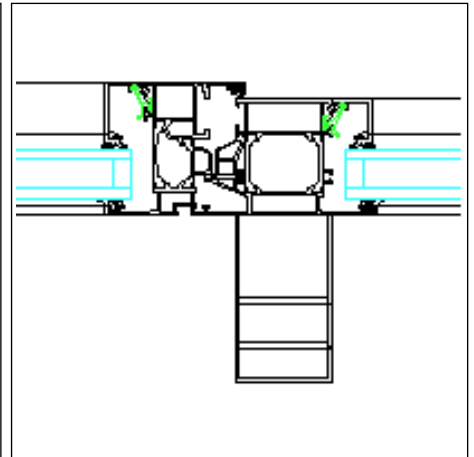
Drawing dwg (dwg/70 KB)



Transom / mullion 94 mm face width

Drawing dxf (dxf/324 KB)

Drawing dwg (dwg/114 KB)

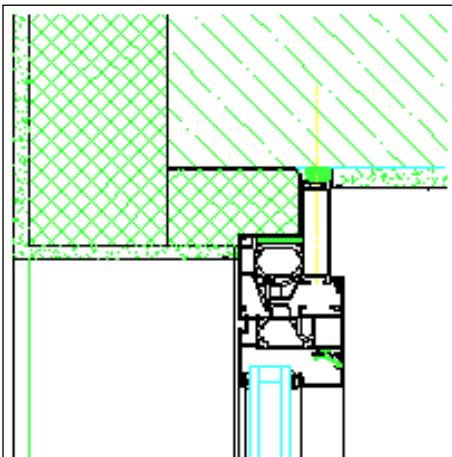


Transom/mullion 104 mm face width

Drawing dxf (dxf/324 KB)

Drawing dwg (dwg/114 KB)

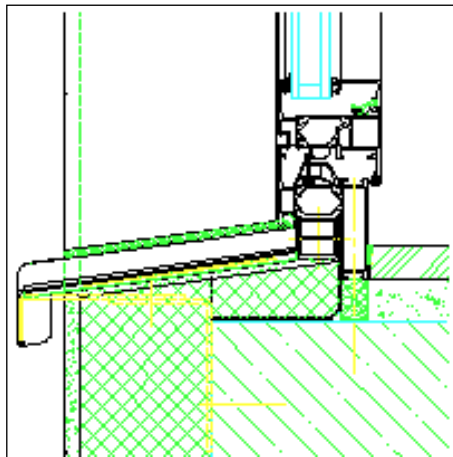
Windows, attachments to structure 2



Top attachment

Drawing dxf (dxf/1.3 MB)

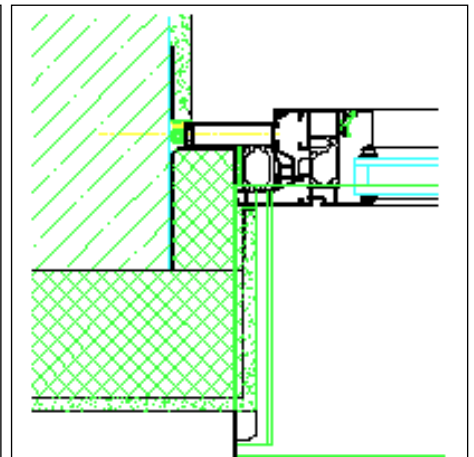
Drawing dwg (dwg/550 KB)



Sill attachment

Drawing dxf (dxf/1.3 MB)

Drawing dwg (dwg/568 KB)

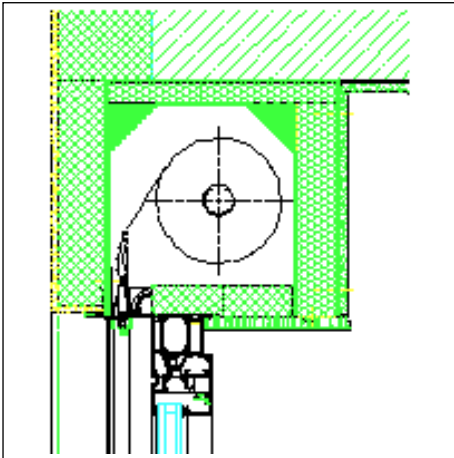


Side wall attachment

Drawing dxf (dxf/1.2 MB)

Drawing dwg (dwg/550 KB)

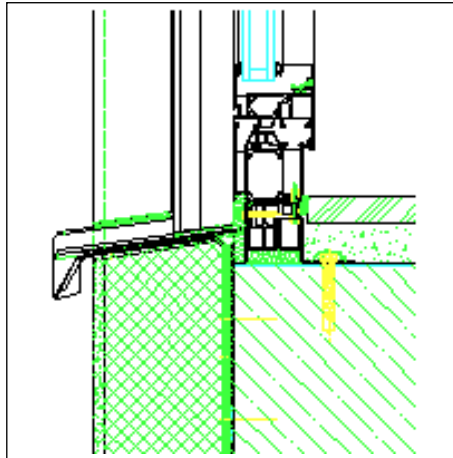
Windows, attachments to structure 1



Top attachment

Drawing dxf (dxf/1.3 MB)

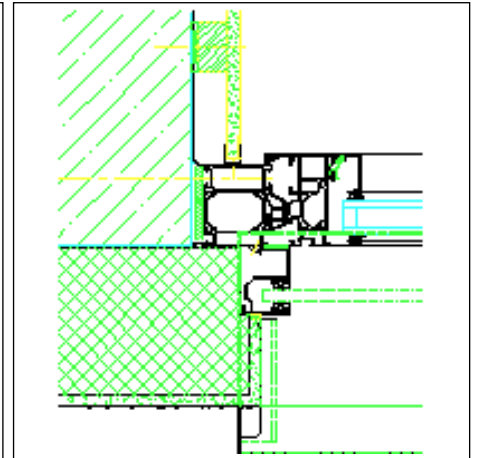
Drawing dwg (dwg/572 KB)



Sill attachment

Drawing dxf (dxf/1.4 MB)

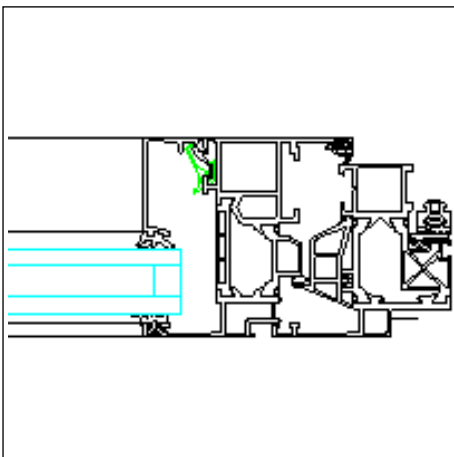
Drawing dwg (dwg/597 KB)



Side wall attachment

Drawing dxf (dxf/1.2 MB)

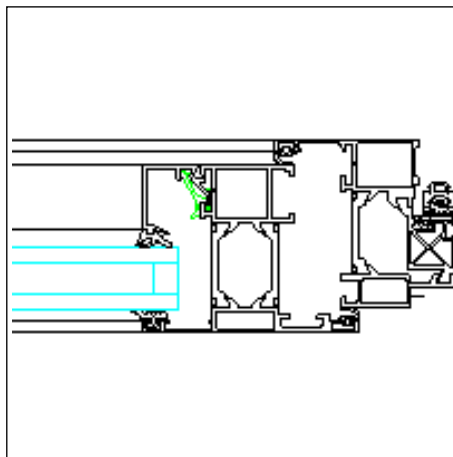
Drawing dwg (dwg/548 KB)



Schüco AWS 65 Turn/tilt window with insert outer frame

Drawing dxf (dxf/196 KB)

Drawing dwg (dwg/79 KB)

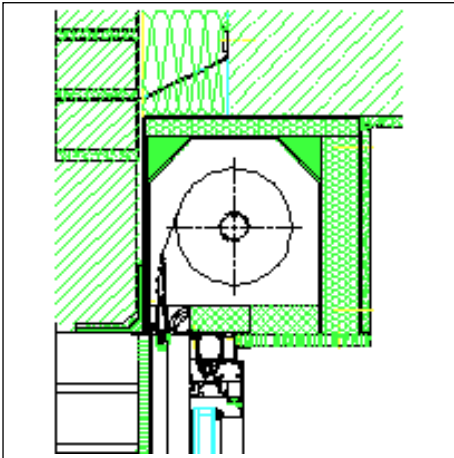


Schüco AWS 65 Outward opening side hung vent

Drawing dxf (dxf/169 KB)

Drawing dwg (dwg/71 KB)

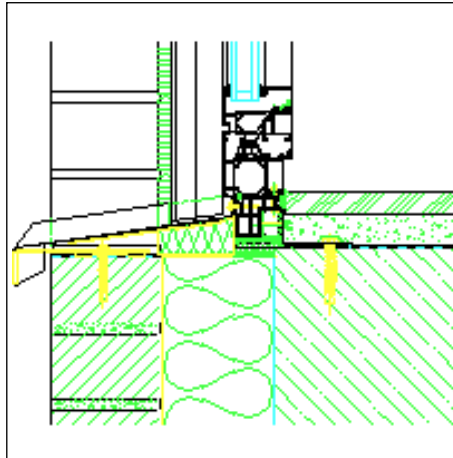
Windows, attachments to structure 3



Top attachment

Drawing dxf (dxf/1.3 MB)

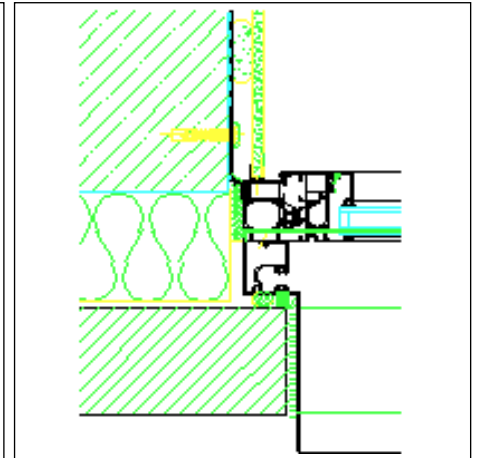
Drawing dwg (dwg/571 KB)



Sill attachment

Drawing dxf (dxf/1.4 MB)

Drawing dwg (dwg/566 KB)

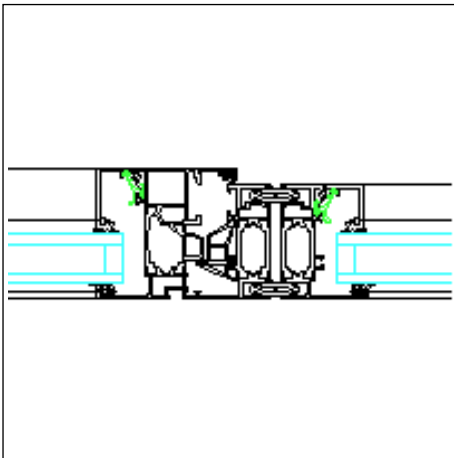


Side wall attachment

Drawing dxf (dxf/1.3 MB)

Drawing dwg (dwg/557 KB)

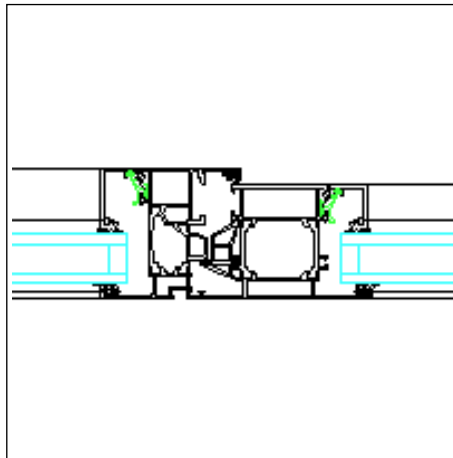
Side hung and turn/tilt window types 3



Expansion and assembly joint with 104 mm face width

Drawing dxf (dxf/173 KB)

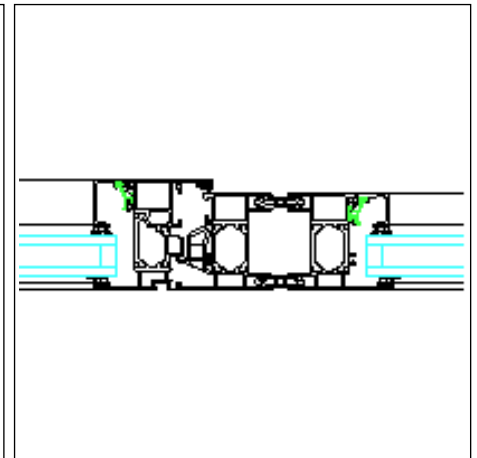
Drawing dwg (dwg/71 KB)



Transom/mullion 104 mm face width

Drawing dxf (dxf/171 KB)

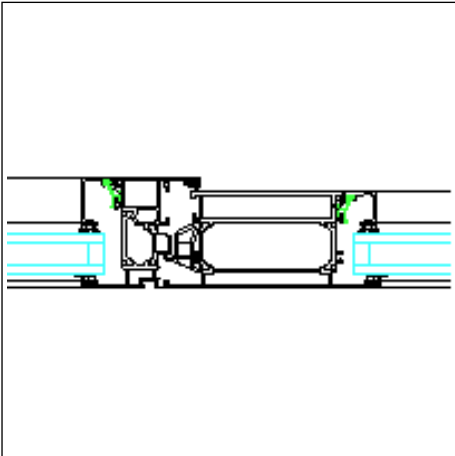
Drawing dwg (dwg/70 KB)



Expansion and assembly joint with 150 mm face width

Drawing dxf (dxf/175 KB)

Drawing dwg (dwg/71 KB)

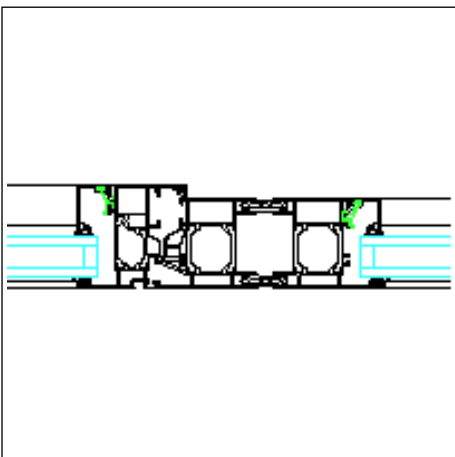


Transom/mullion 150 mm face width

Drawing dxf (dxf/172 KB)

Drawing dwg (dwg/71 KB)

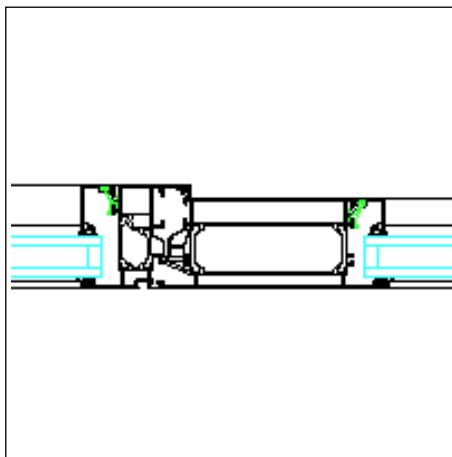
Side hung and turn/tilt window types 4



Expansion and assembly joint with 170 mm face width

Drawing dxf (dxf/176 KB)

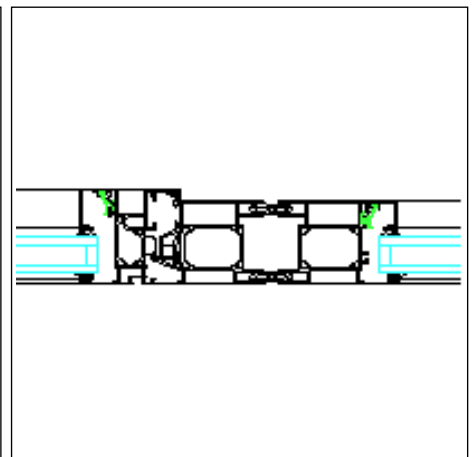
Drawing dwg (dwg/71 KB)



Transom/mullion 170 mm face width

Drawing dxf (dxf/172 KB)

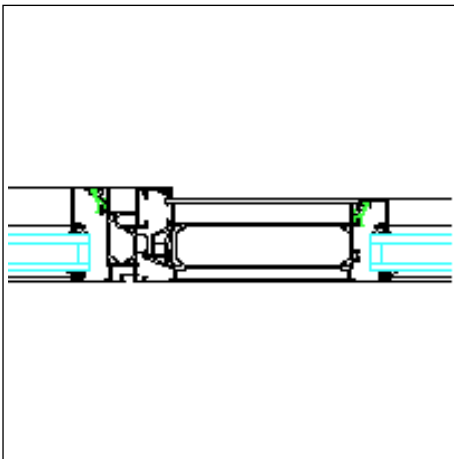
Drawing dwg (dwg/70 KB)



Expansion and assembly joint with 200 mm face width

Drawing dxf (dxf/177 KB)

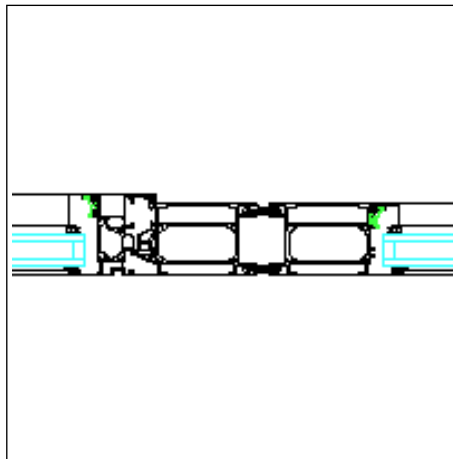
Drawing dwg (dwg/72 KB)



Transom/mullion 200 mm face width

Drawing dxf (dxf/172 KB)

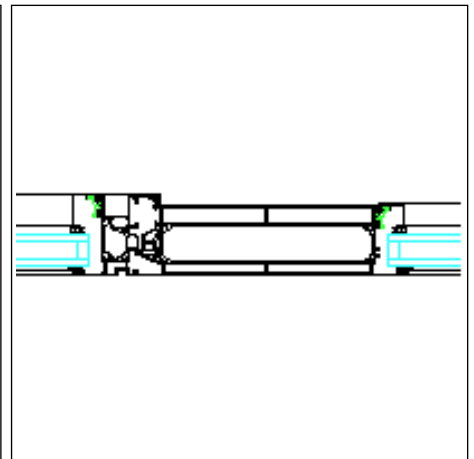
Drawing dwg (dwg/70 KB)



Expansion and assembly joint with 250 mm face width

Drawing dxf (dxf/177 KB)

Drawing dwg (dwg/72 KB)

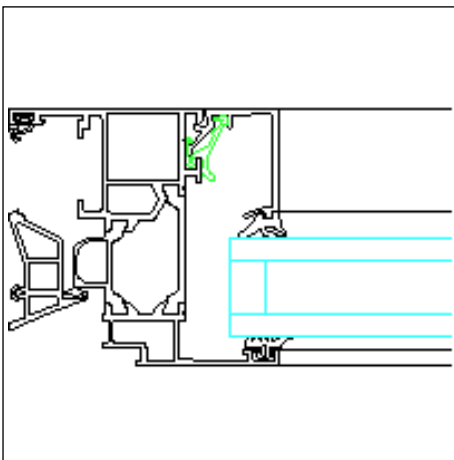


Transom/mullion 250 mm face width

Drawing dxf (dxf/175 KB)

Drawing dwg (dwg/71 KB)

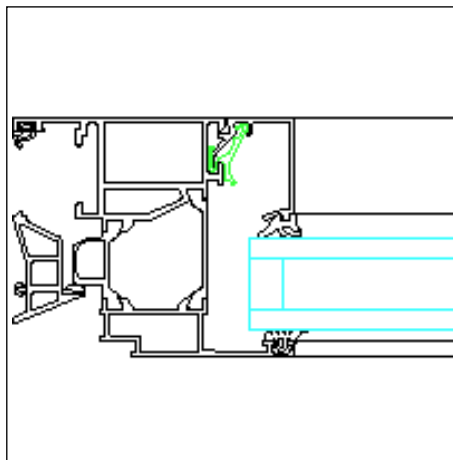
Supplements



Face-fitted vent 41 mm face width

Drawing dxf (dxf/115 KB)

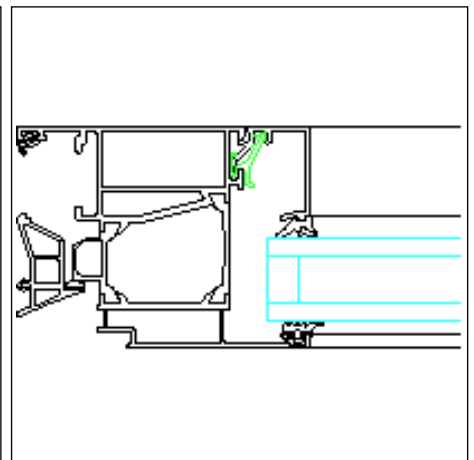
Drawing dwg (dwg/54 KB)



Face-fitted vent 51 mm face width

Drawing dxf (dxf/115 KB)

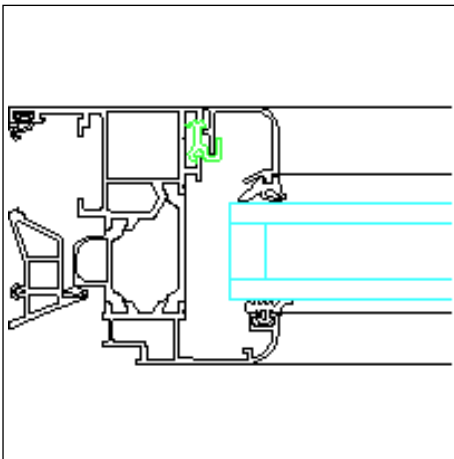
Drawing dwg (dwg/54 KB)



Face-fitted vent 61 mm face width

Drawing dxf (dxf/115 KB)

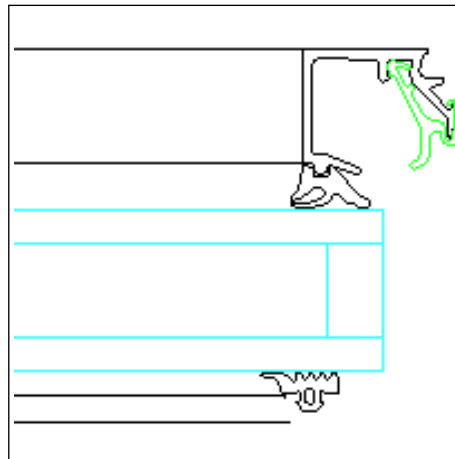
Drawing dwg (dwg/54 KB)



Alternative vent

Drawing dxf (dxf/118 KB)

Drawing dwg (dwg/55 KB)

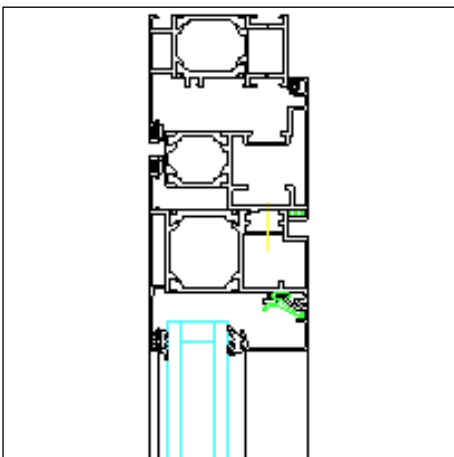


Fixed glazing

Drawing dxf (dxf/38 KB)

Drawing dwg (dwg/32 KB)

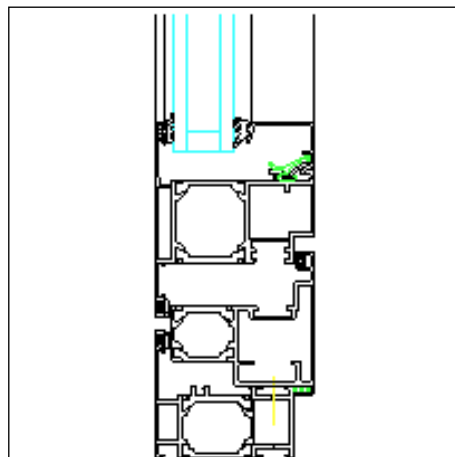
Vertical pivot vents



Top and side section detail Horizontal and vertical pivot window

Drawing dxf (dxf/146 KB)

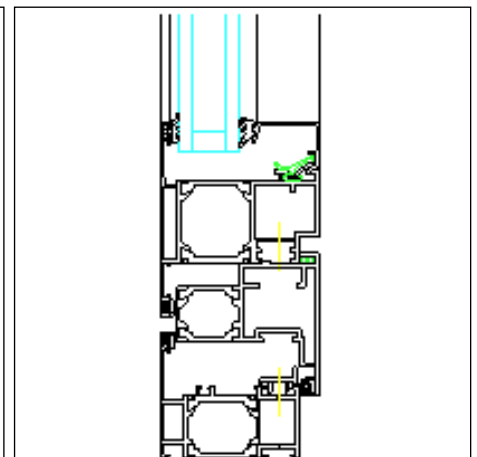
Drawing dwg (dwg/63 KB)



Bottom and side section detail Horizontal pivot window

Drawing dxf (dxf/146 KB)

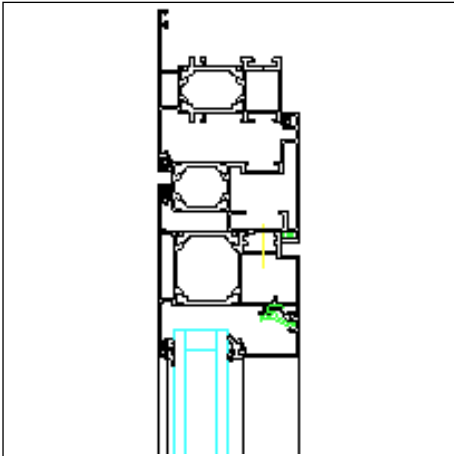
Drawing dwg (dwg/63 KB)



Bottom section detail Vertical pivot window

Drawing dxf (dxf/148 KB)

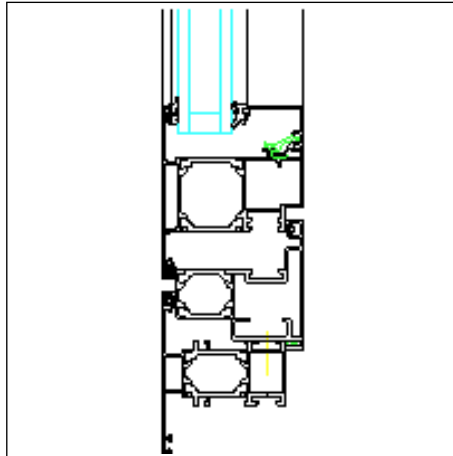
Drawing dwg (dwg/64 KB)



Top and side section detail Horizontal and vertical pivot window

Drawing dxf (dxf/152 KB)

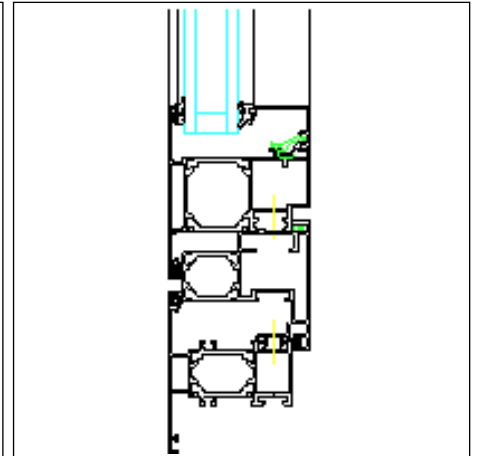
Drawing dwg (dwg/65 KB)



Bottom and side section detail Horizontal pivot window

Drawing dxf (dxf/152 KB)

Drawing dwg (dwg/65 KB)

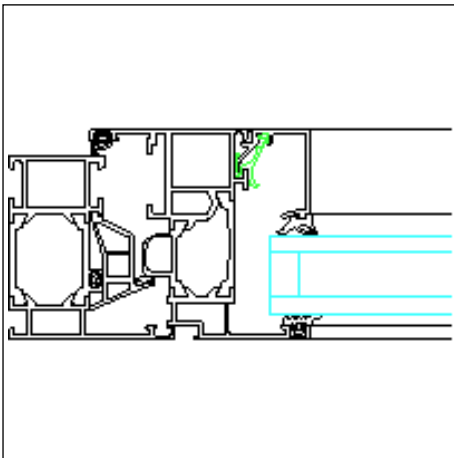


Bottom section detail Vertical pivot window

Drawing dxf (dxf/154 KB)

Drawing dwg (dwg/65 KB)

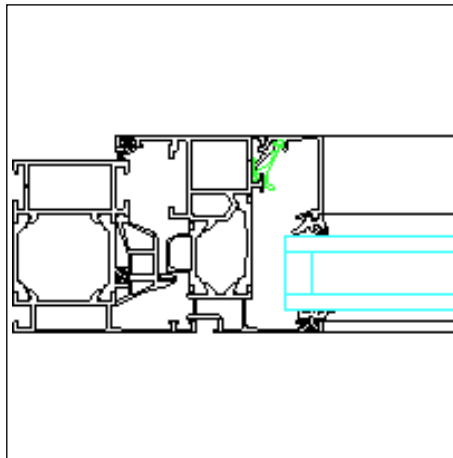
Side hung and turn/tilt window types 1



Vent with outer frame 59 mm face width

Drawing dxf (dxf/158 KB)

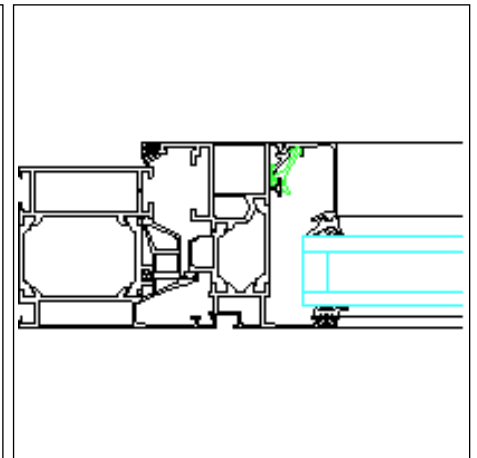
Drawing dwg (dwg/66 KB)



Vent with outer frame 69 mm face width

Drawing dxf (dxf/159 KB)

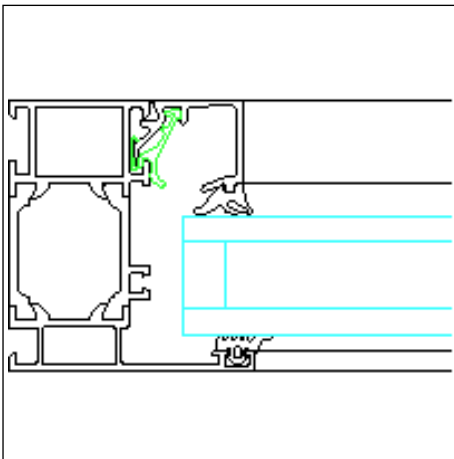
Drawing dwg (dwg/67 KB)



Vent with outer frame 79 mm face width

Drawing dxf (dxf/159 KB)

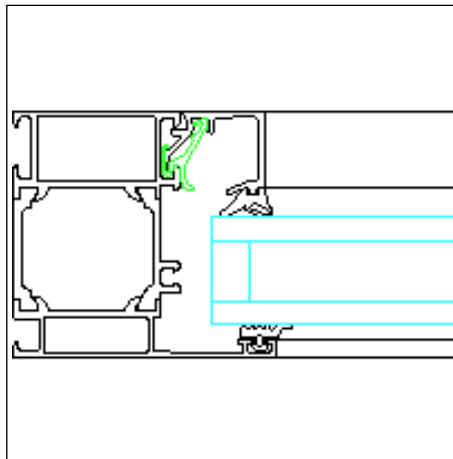
Drawing dwg (dwg/67 KB)



Fixed glazing with outer frame 59 mm face width

Drawing dxf (dxf/82 KB)

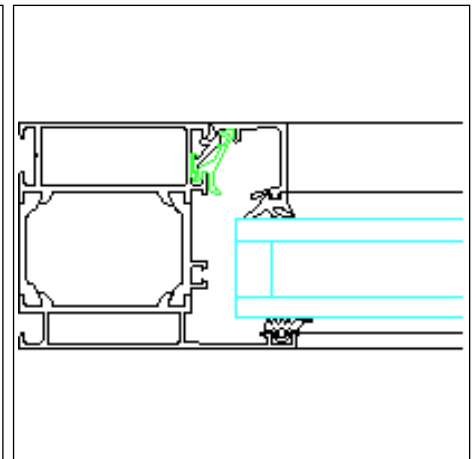
Drawing dwg (dwg/44 KB)



Fixed glazing with outer frame 69 mm face width

Drawing dxf (dxf/82 KB)

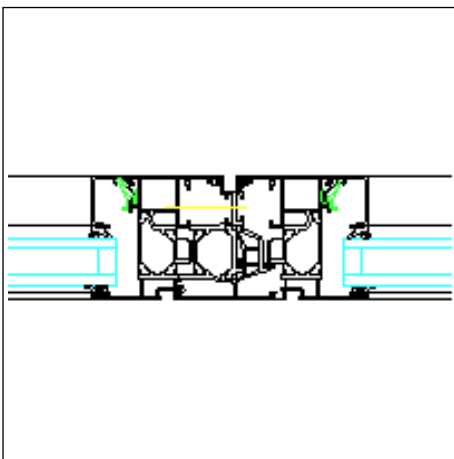
Drawing dwg (dwg/44 KB)



Fixed glazing with outer frame 79 mm face width

Drawing dxf (dxf/82 KB)

Drawing dwg (dwg/44 KB)



Meeting rail section detail

Drawing dxf (dxf/166 KB)

Drawing dwg (dwg/69 KB)