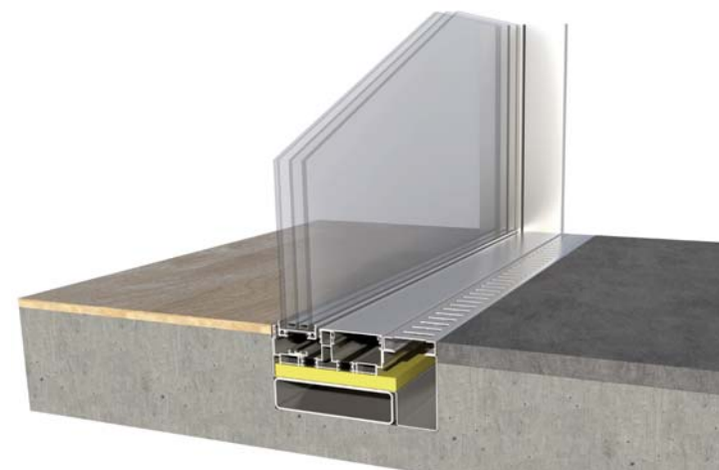


# VIEW

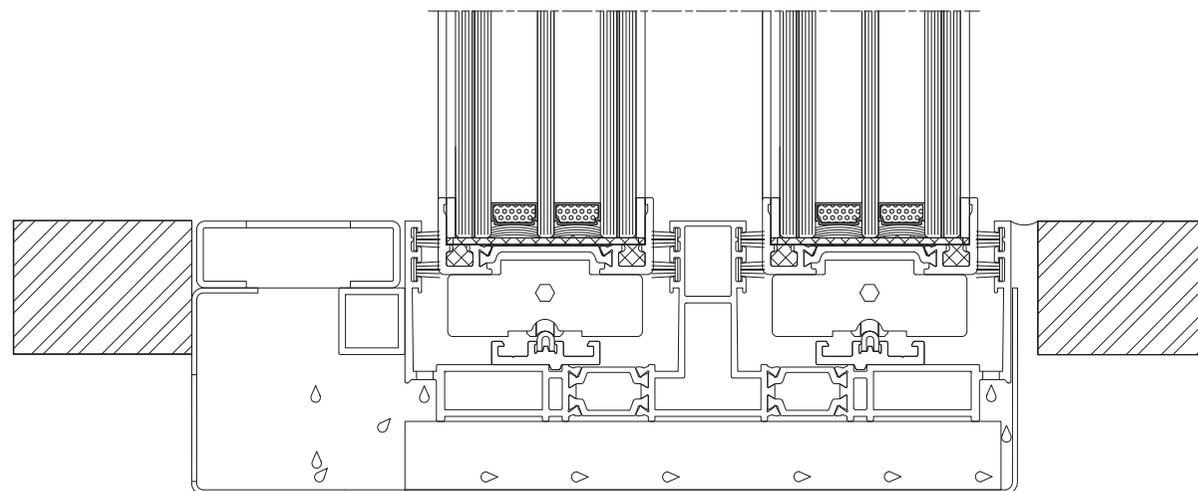
SPAZIO ALLA LUCE



La riduzione di ostacoli visibili garantisce ambienti più luminosi, senza influire sulle prestazioni di efficienza energetica e sul comfort climatico.



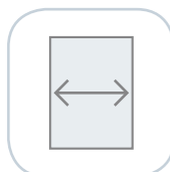
Grazie alle grandi dimensioni raggiungibili dalle ante apribili (2,5m/L - 4m/H) unite alle parti fisse, permettono di realizzare intere pareti vetrate (inclusi angoli) a luminosità e vista panoramica totale.



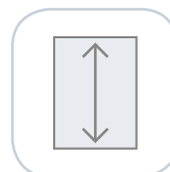
## Dati tecnici (testati su campione 3400x3600mm )



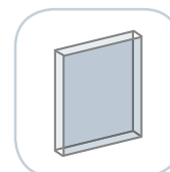
PESO MAX ANTA  
500KG



LARGHEZZA MAX ANTA  
2500MM



ALTEZZA MAX ANTA  
4000MM



SPESSORE MAX VETRO  
54MM



TRASMITTANZA TERMICA  
1,1-1,5 W/M²K



PERMEABILITÀ ALL'ARIA  
CLASSE 4

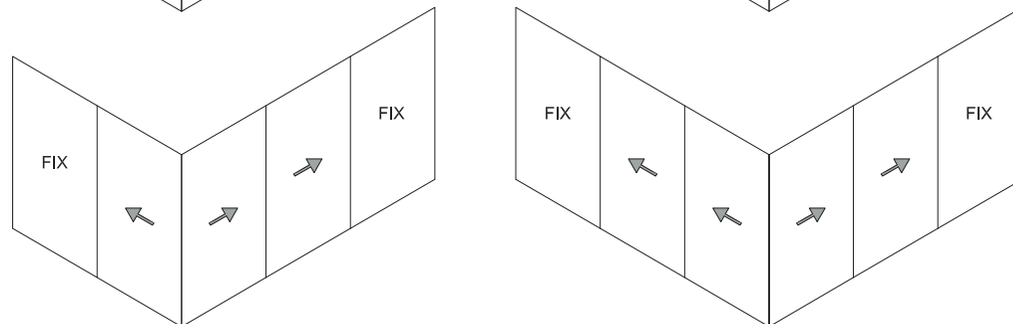
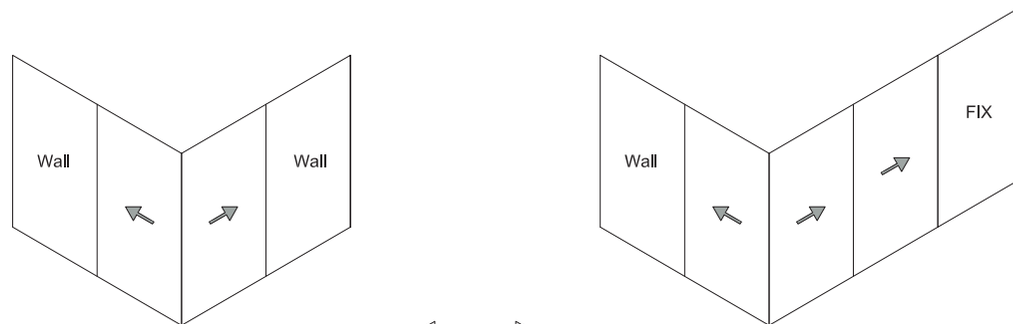
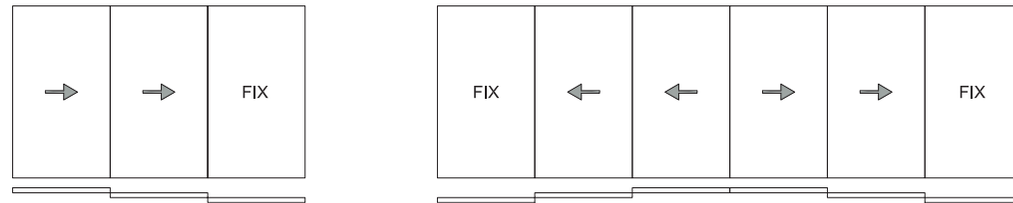
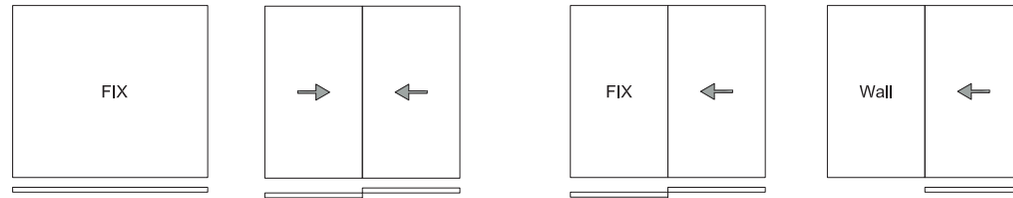


TENUTA ALL'ACQUA  
CLASSE 8A

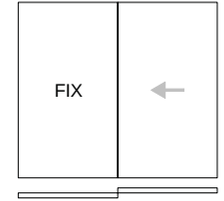


RESISTENZA  
AL CARICO DEL VENTO  
CLASSE C2 / CLASSE B3

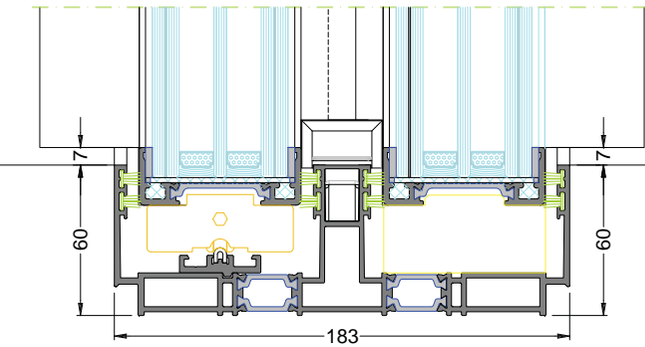
# Soluzioni Possibili



# Soluzioni lato inferiore ante

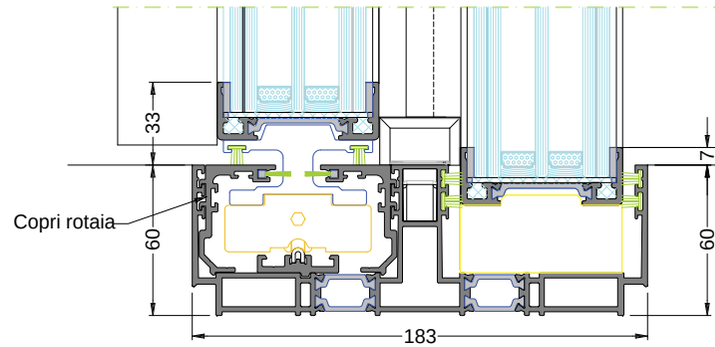


Soluzione standard



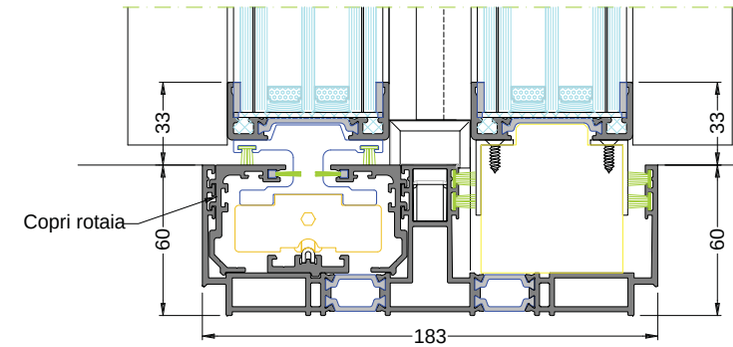
Vista anta 7mm per tutti i lati

Soluzione con copri rotaia



Vista anta apribile inferiore 33mm  
Vista anta laterali e superiore 7mm  
Vista anta fissa vista 7mm con copribinario

Soluzione con copri rotaia anta fissa rialzata

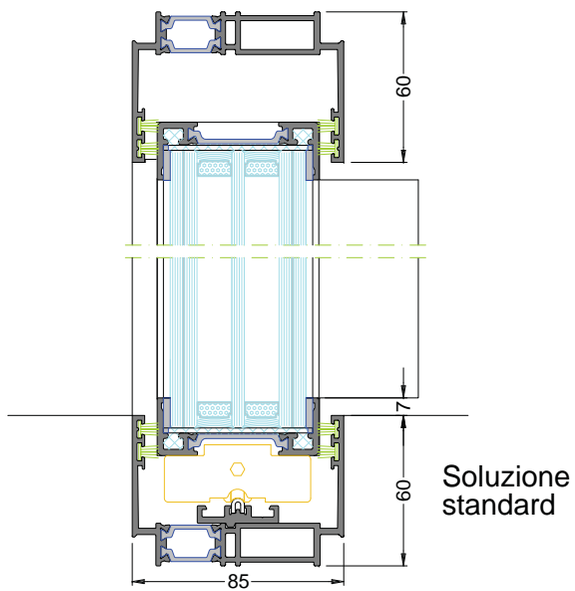
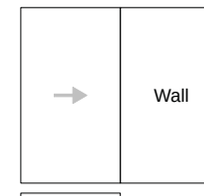


Vista anta inferiore apribile e fissa 33mm  
Vista anta laterali e superiore 7mm con fissa stessa altezza anta apribile

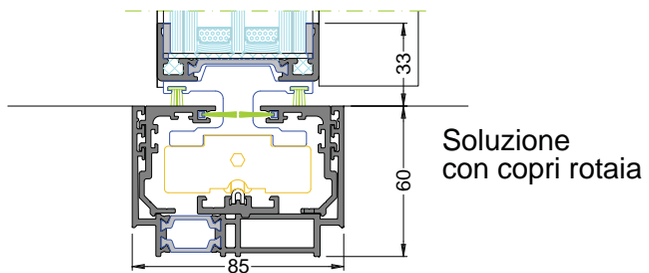
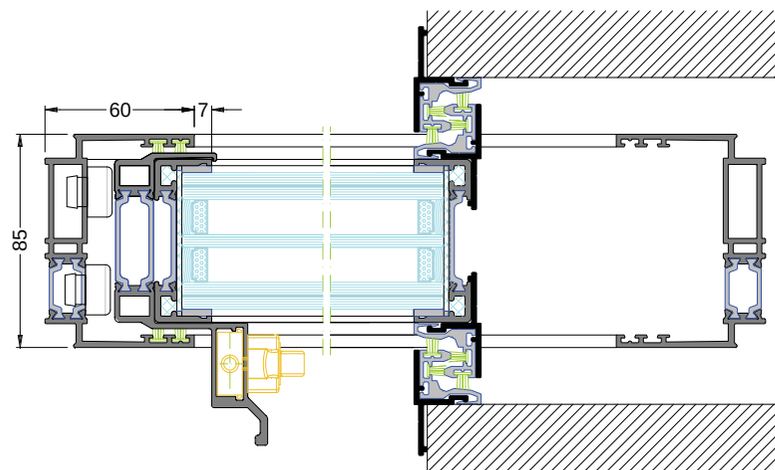
# Soluzione 1 anta a scomparsa



GASTALDELLO SISTEMI

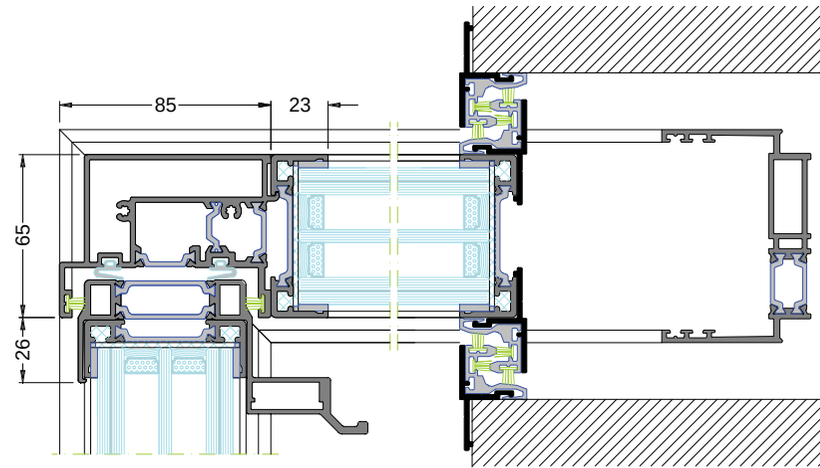
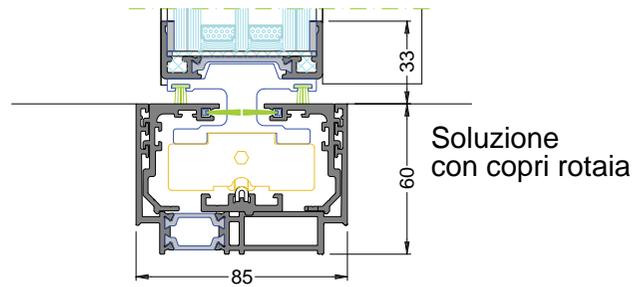
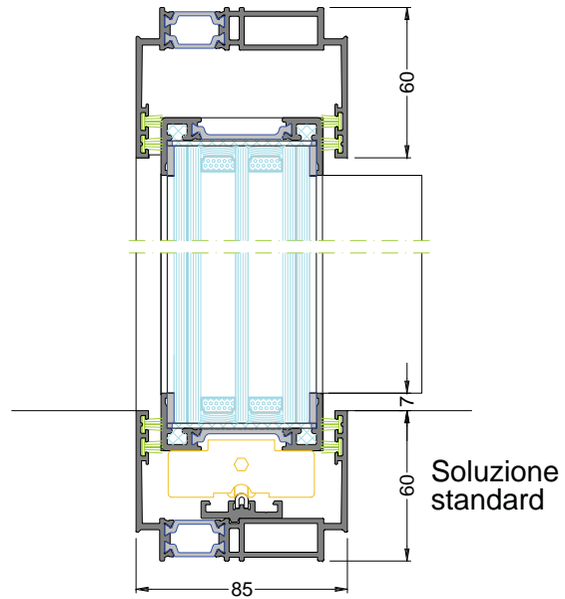
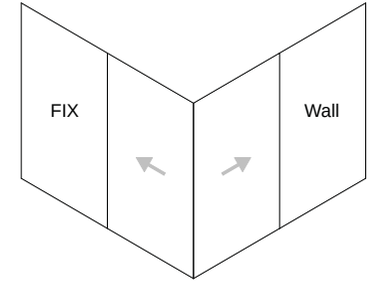


Soluzione standard



Soluzione con copri rotaia

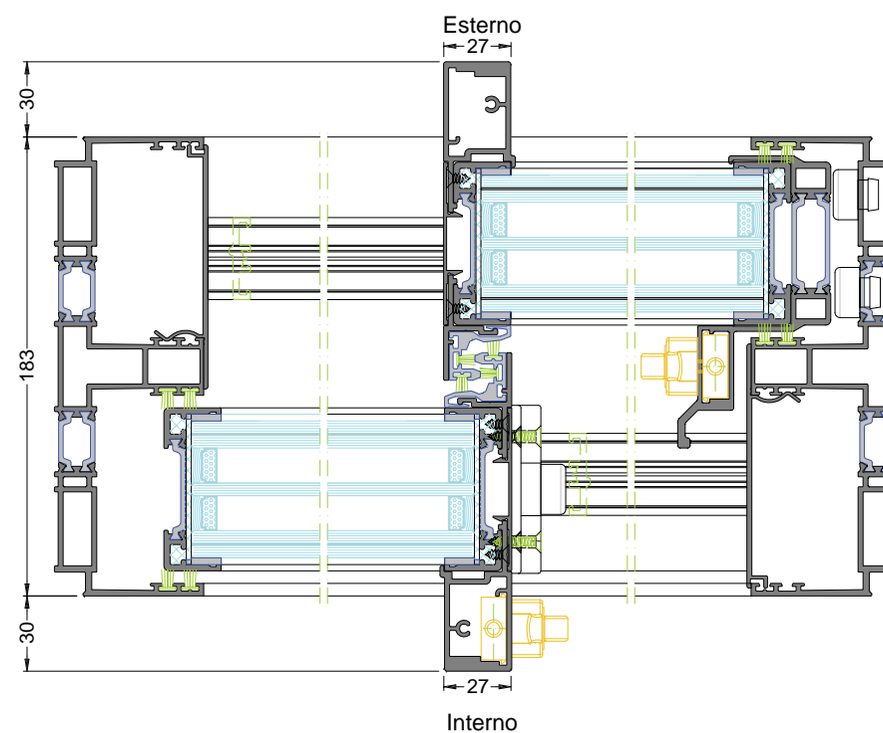
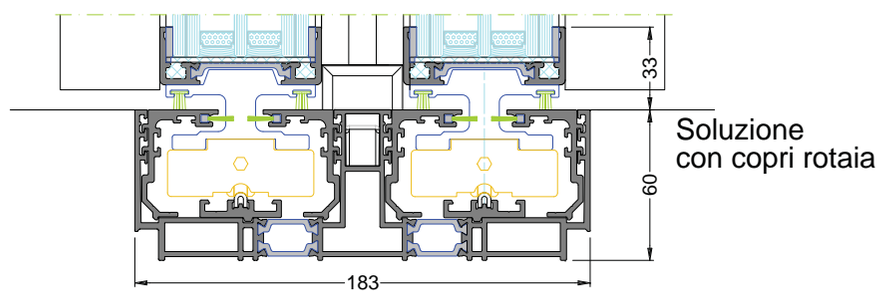
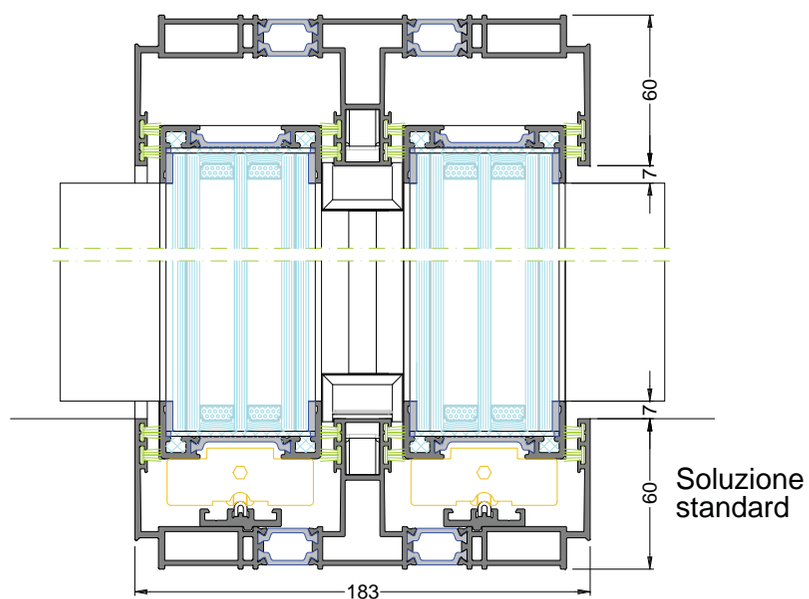
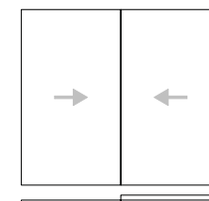
# Soluzione angolo



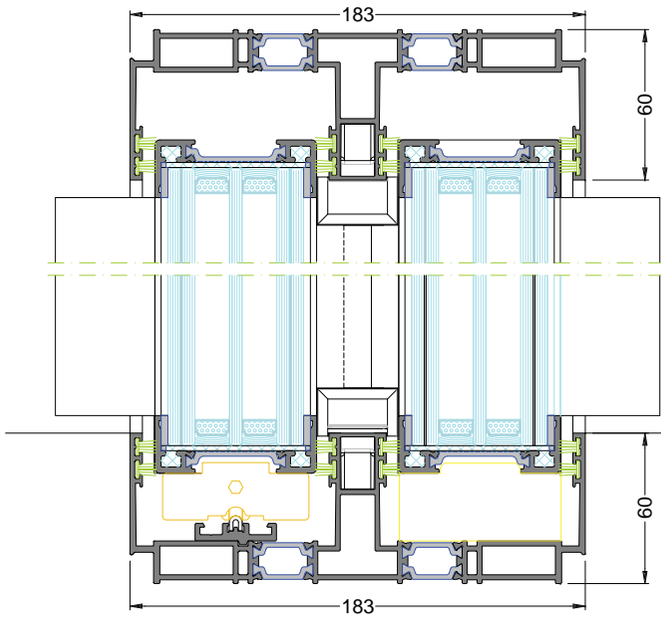
# Soluzione 2 ante



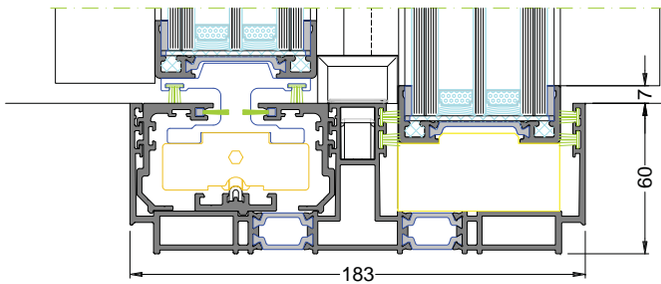
GASTALDELLO SISTEMI



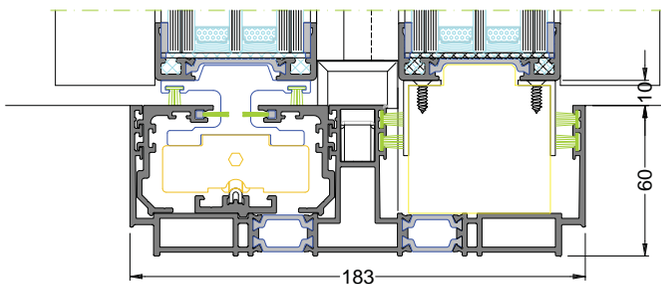
# Soluzione 2 ante con fisso



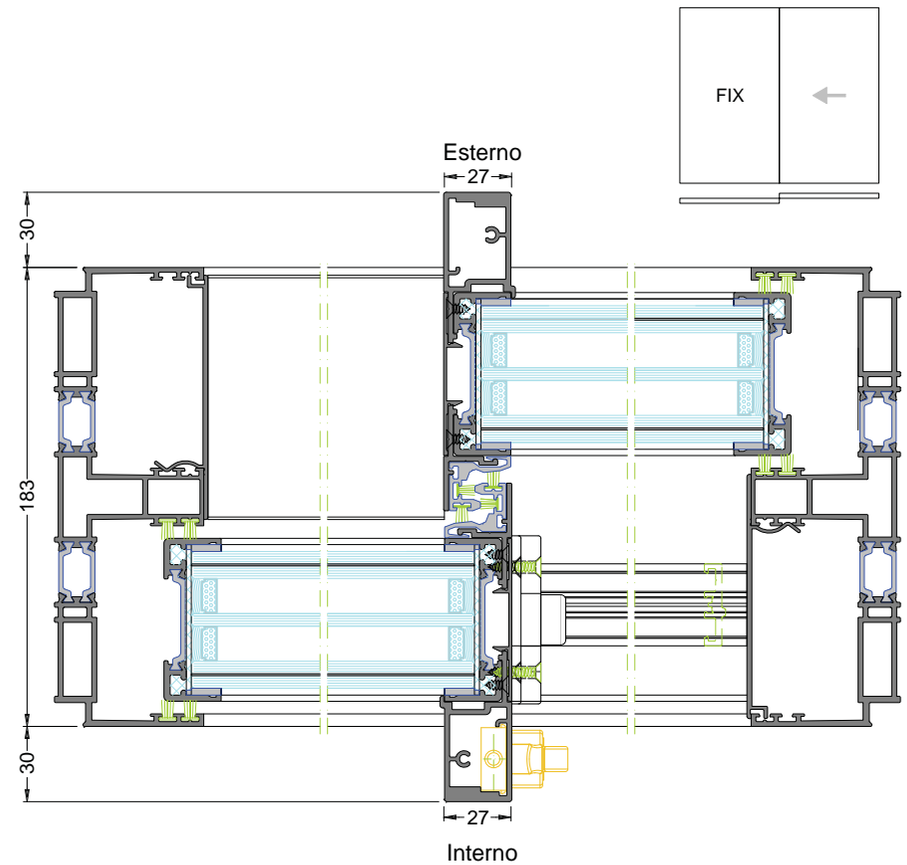
Soluzione standard



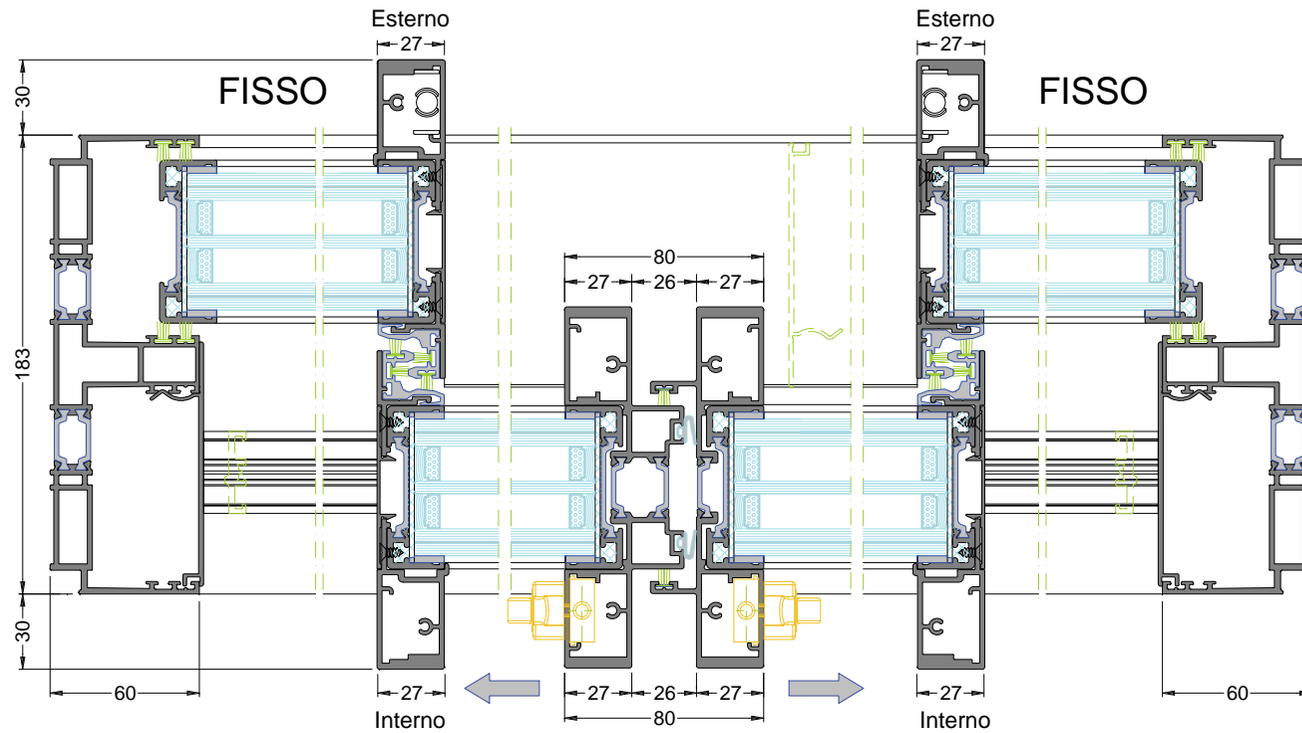
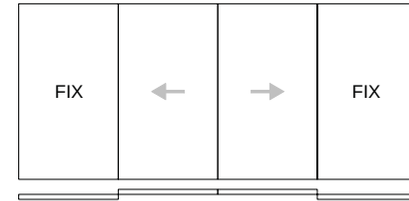
Soluzione con copri rotaia



Soluzione con copri rotaia anta fissa rialzata



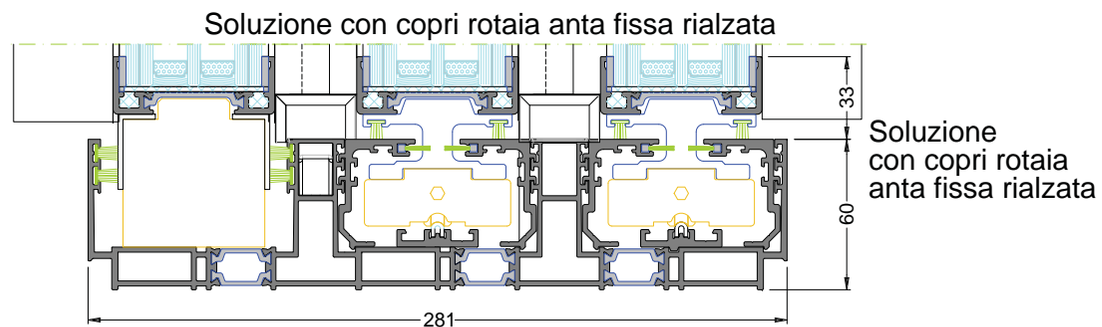
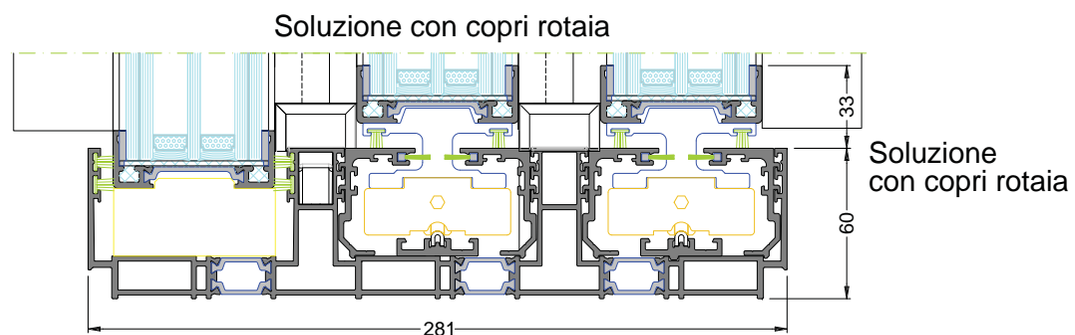
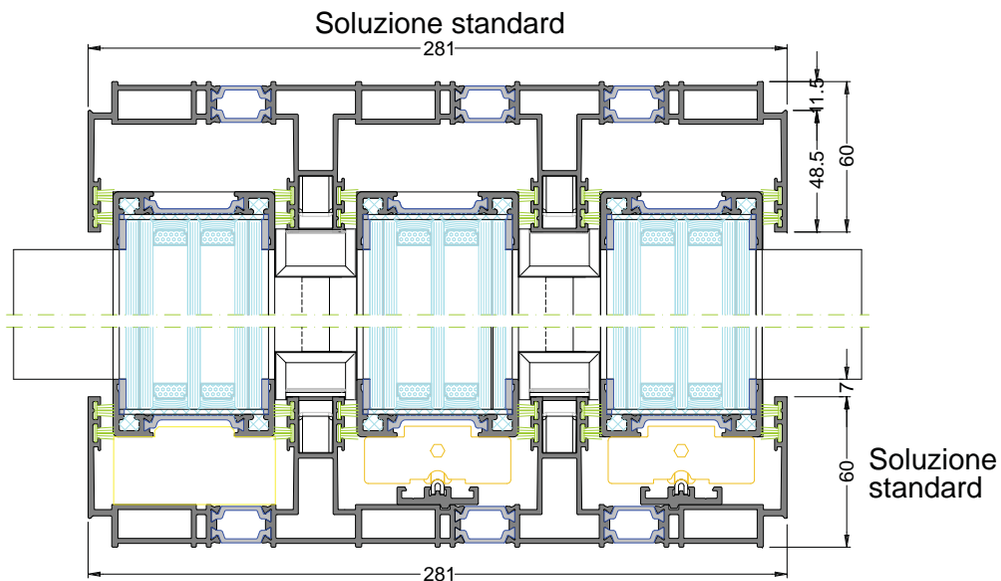
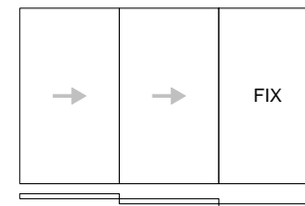
# Soluzione 4 ante con fissi



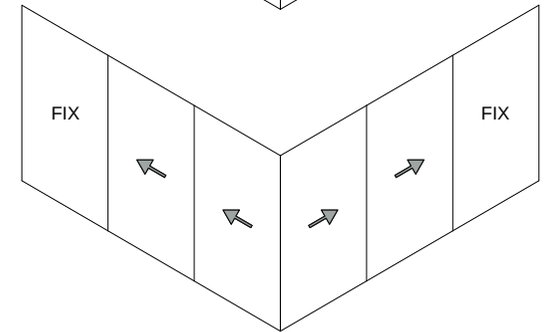
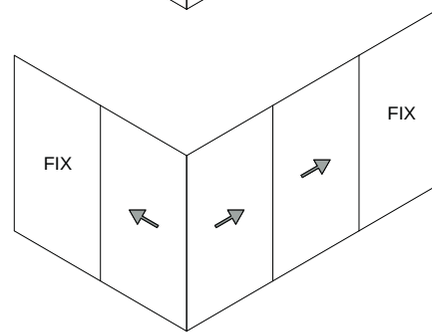
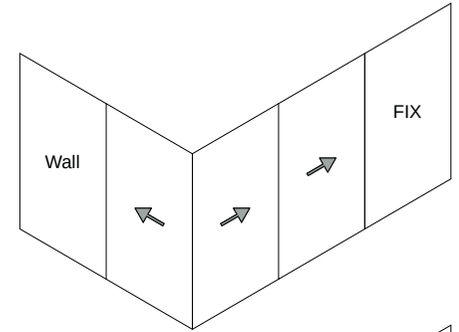
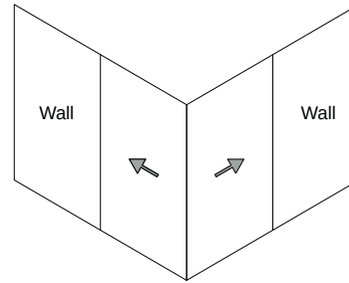
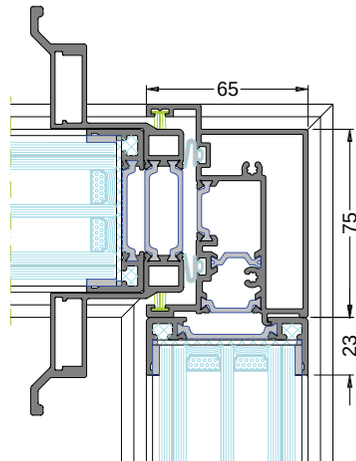
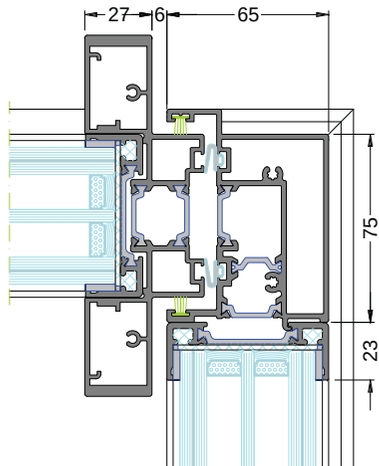
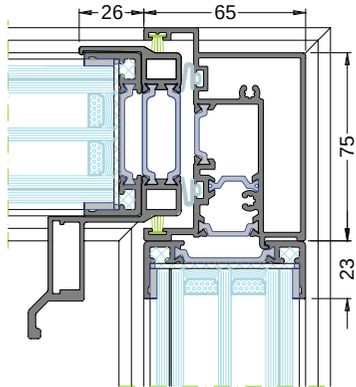
# Soluzione 3 ante con fisso



GASTALDELLO SISTEMI

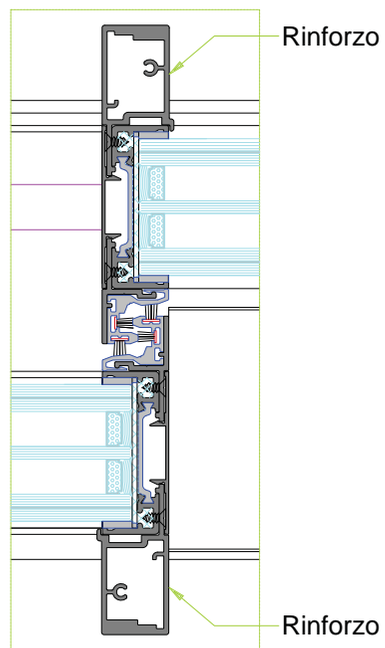


# Varianti angolo 90°

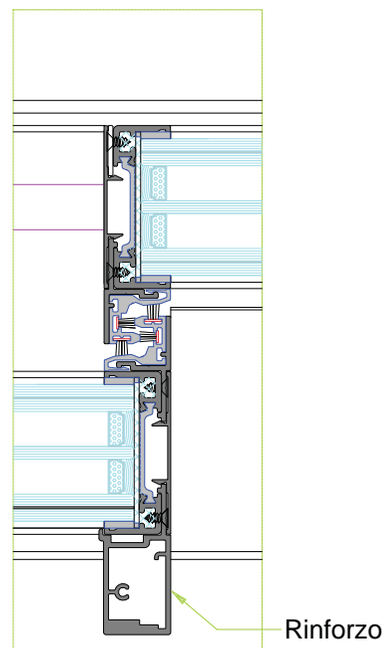


# Varianti riporti centrali

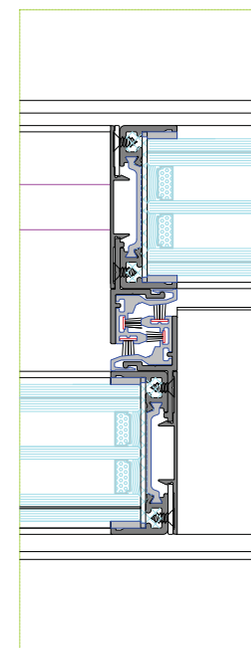
Con rinforzo interno ed esterno



Con rinforzo solo interno

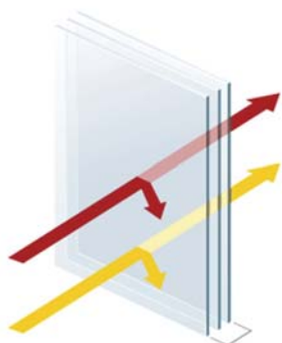


Senza rinforzo



# Specifiche vetro

LUCE		ENERGIA	
Trasmissione	73	Fattore solare	48
Riflessione	18	Riflessione	34



CARATTERISTICHE LUMINOSE (EN 410)	EN 410
Trasmissione luminosa - tv (%)	73
Riflessione luminosa - pv (%)	18
Indice di resa dei colori - RD65 - Ra (%)	97

CARATTERISTICHE ENERGETICHE	EN 410	ISO 9050
Fattore solare - g (%)	48	45
Riflessione energetica - pe (%)	34	35
Trasmissione energetica diretta - te (%)	43	41
Assorb. energetico vetro 1 - ae (%)	18	20
Assorb. energetico vetro 2 - ae (%)	1	1
Assorb. energetico vetro 3 - ae (%)	5	4
Assorbimento energetico - ae (%)	24	25
Coefficiente di shading - SC	0.55	0.52
Trasmissione dei raggi ultravioletti - UV (%)	0	
Selettività	1.52	1.62

PROPRIETÀ TERMICHE (EN 673)	EN 673
Valore Ug - W/(m².K)	0.6

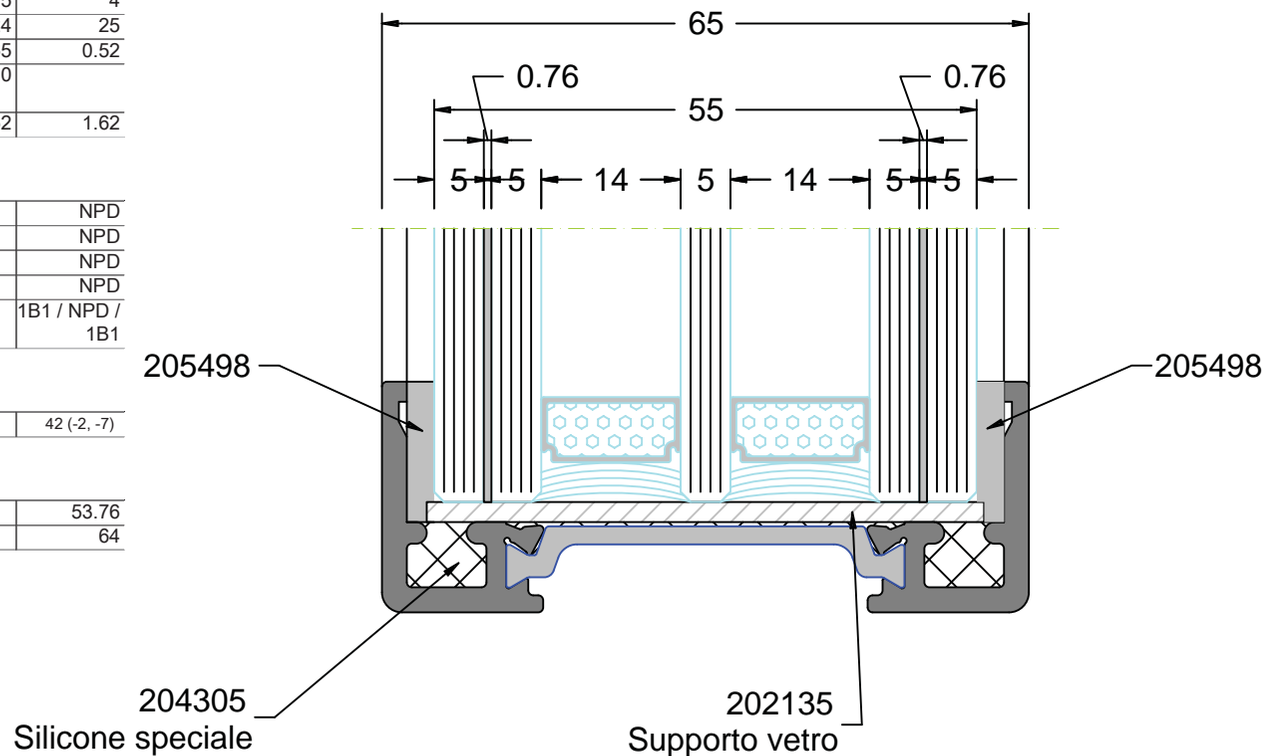
ALTRE CARATTERISTICHE		
Resistenza al fuoco - EN 13501-2		NPD
Reazione al fuoco - EN 13501-1		NPD
Resistenza ai proiettili - EN 1063		NPD
Resistenza agli attacchi manuali - EN 356		NPD
Resistenza agli urti (Prova del pendolo) - EN 12600	1B1 / NPD / 12600	1B1

RIDUZIONE ACUSTICA		
Isolamento al rumore aereo diretto - dB		42 (-2, -7)

SPESSORE E PESO		
Spessore nominale (mm)		53.76
Peso (kg/m²)		64

## COMPOSIZIONE VETRO

- Vetro extrachiario
- Canalina calda (warm edge)
- Gas Argon 90% watt ADG 8
- PVB 0,76



### **Punti di forza sistema**

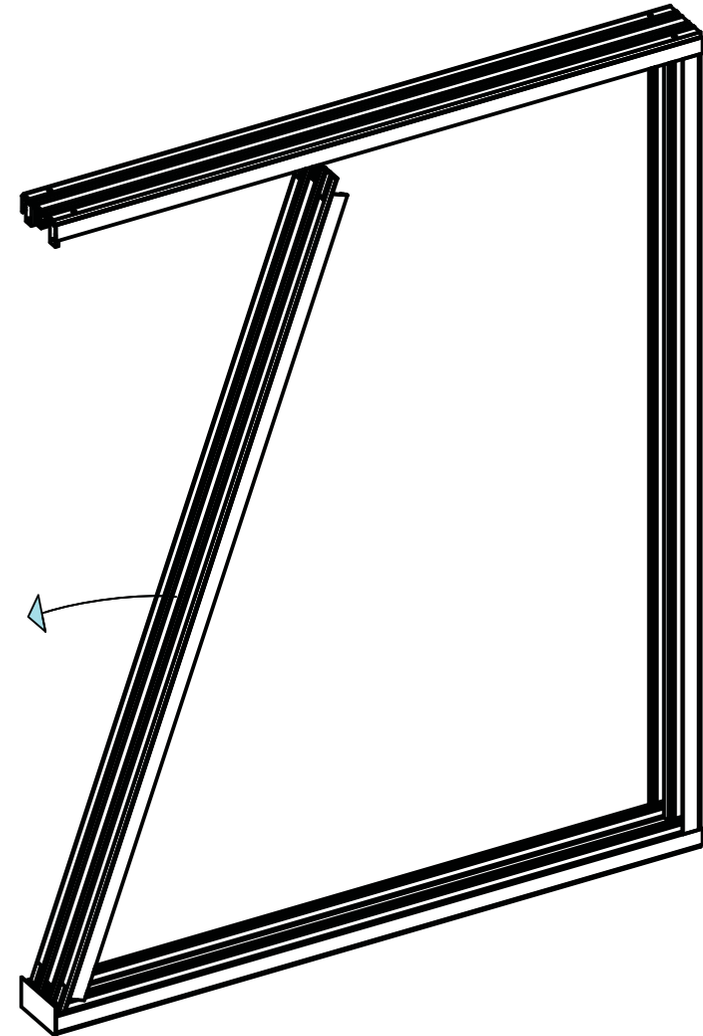
- Telaio a scomparsa
- Anta in vista 7mm
- Montaggio telai a 45° per montaggio senza pavimento
- Montaggio telai a 90° per montaggio con pavimento
- Possibilità di regolazioni carrelli
- Possibilità di sostituzioni spazzolini

### **Tipologie realizzabili**

Il sistema consente la realizzazione di pareti vetrate con ante fisse e scorrevoli con telai a scomparsa a 1-2-3 vie con 2 3 4 6 ante fisse e mobili e soluzioni con angolo 90°.

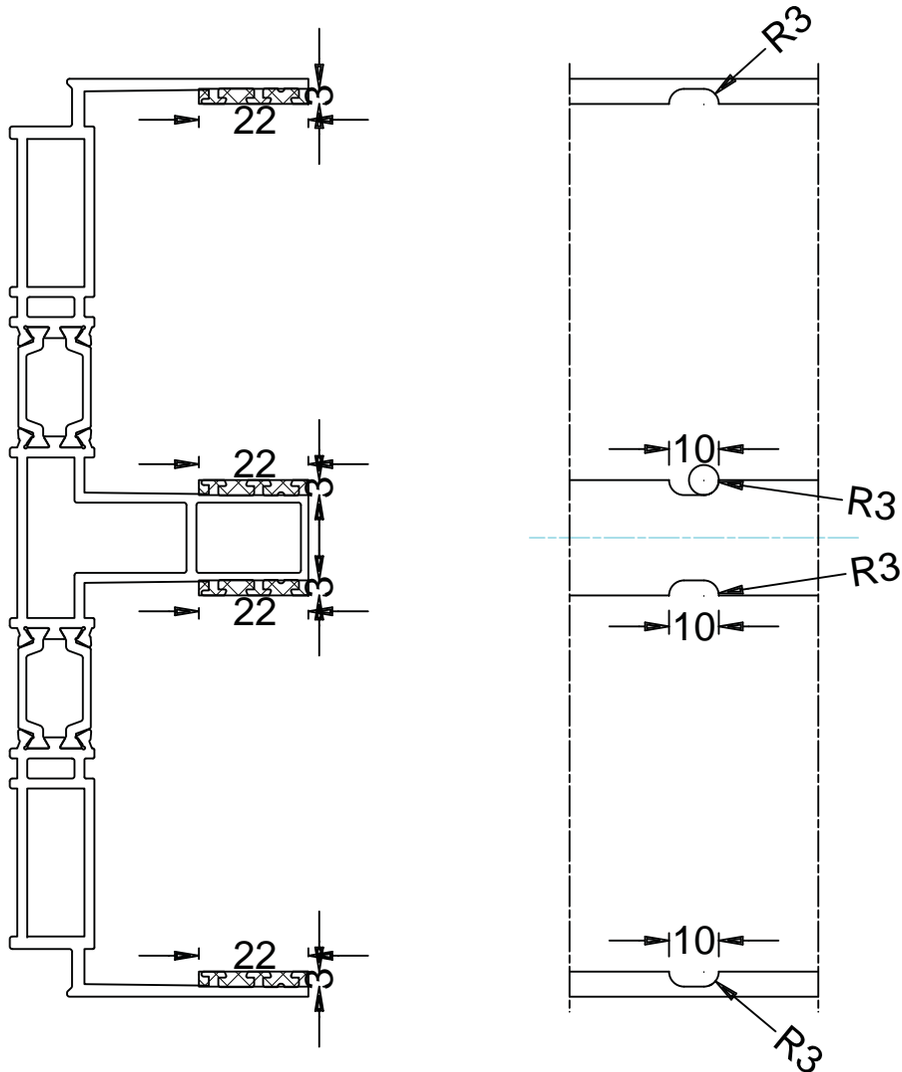
### **Dimensioni**

- Larghezza rotaia singola via 85 mm
- Larghezza rotaia 2 vie 183 mm
- Larghezza rotaia 3 vie 281 mm
- Larchezza anta 65 mm.



# Lavorazione esportazioni dentini per inserimento spazzolino

Da fare nelle larghezze per soluzione standard.  
Solo larghezza superiore per soluzione anta con copri rotaia



Foto

Maniglia



Montaggio 90°



2 Ante



4 Ante



# VIEW

SPAZIO ALLA LUCE



La serie VIEW la nuova linea di scorrevoli adatta alla creazione di spazi luce ampi e suggestivi.