

MANUALE
TECNICO

F68PLUS



CAPITOLATO

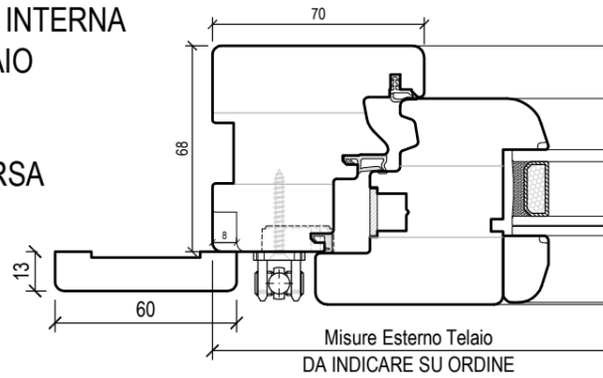
Finestre e portefinestre per esterni, realizzate mediante profili in legno lamellare, conforme alla Classe D4 per la resistenza delle linee di colla, secondo le normative previste. Sezione Telaio spessore 68x70 mm e sezione dell'anta 68x77 mm. I profili sono uniti mediante spine cilindriche in legno per garantire una maggiore stabilità e superficie d'incollaggio a finestra assemblata. Traverso inferiore con gocciolatoio in alluminio rivestito in legno. Cornici di serie interne 60x13 esterne 33x10 realizzate in legno massello. Guarnizioni di tenuta ad incastro realizzate in elastomero termoplastico a matrice vulcanizzata (TPE). Tre guarnizioni sul telaio. Una esterna, una centrale e la terza inserita perimetralmente sulla battuta interna del telaio per una migliore soluzione acustica. Ferramenta per la movimentazione ed apertura delle ante in asse 13 realizzata in acciaio e zinco pressofuso con successivo trattamento di zincatura e passivazione secondo norme DIN 50941. Tutti i componenti vengono successivamente provvisti di uno strato di cera che aumenta la protezione anticorrosione e la scorrevolezza dei singoli pezzi. Di serie apertura a ribalta con dispositivo di microventilazione. La ferramenta di portata è realizzata con cerniere regolabili tridimensionalmente per una perfetta registrazione, già comprese di coperture con guaine plastiche in vari colori. Vetrocamera da 28 mm, realizzato con lastre di vetro semplici o accoppiate, unite da distanziale in alluminio. Le lastre possono essere basso emissive e nella camera può essere inserito gas argon e impiegate canaline a bordo caldo per migliorare le prestazioni termiche. La verniciatura viene realizzata in modo completamente naturale all'acqua, mediante impregnazione a flow coating, fondo a spruzzo, carteggiatura e verniciatura finale sempre a spruzzo.

F68PLUS

Soluzione 1

CORNICE STANDARD INTERNA
A RIDOSSO DEL TELAIO

Ferramenta
RIDOSSO o SCOMPARSA



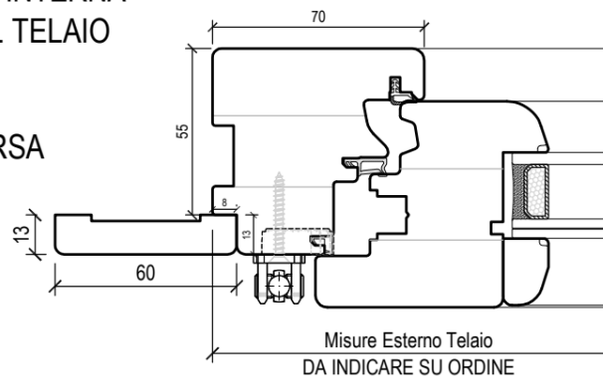
Cornici INTERNE
Lati ?

- 2 Lati →
- 3A Lati Alto →
- 3B Lati Basso →
- 4 Lati →

Soluzione 2

CORNICE STANDARD INTERNA
COMPLANARE CON IL TELAIO

Ferramenta
RIDOSSO o SCOMPARSA

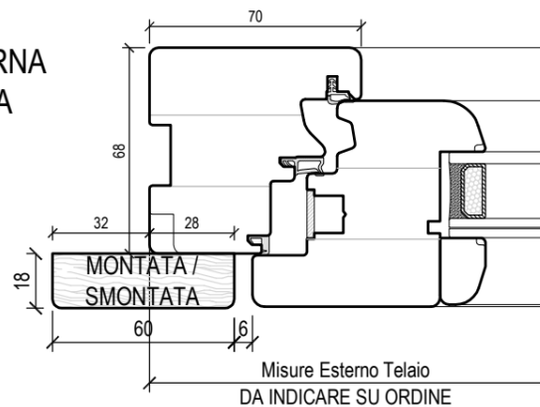


- 2 Lati →
- 3A Lati Alto →
- 3B Lati Basso →
- 4 Lati →

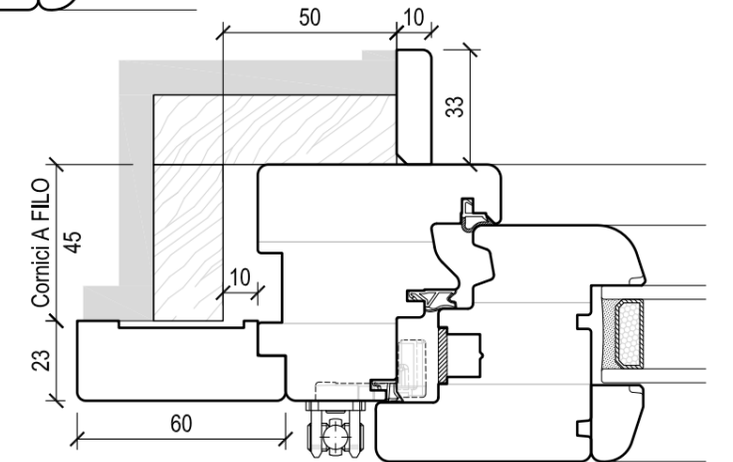
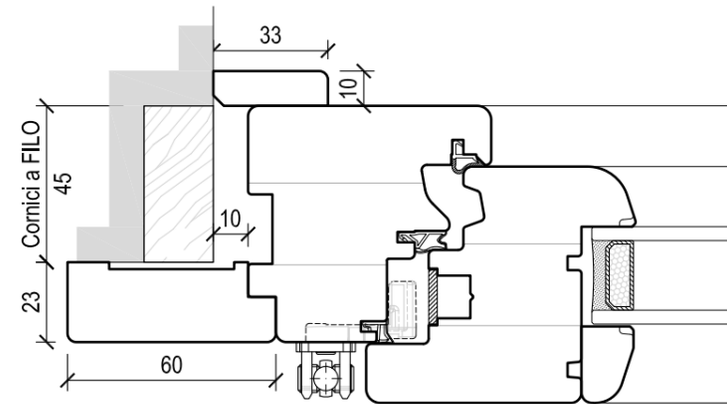
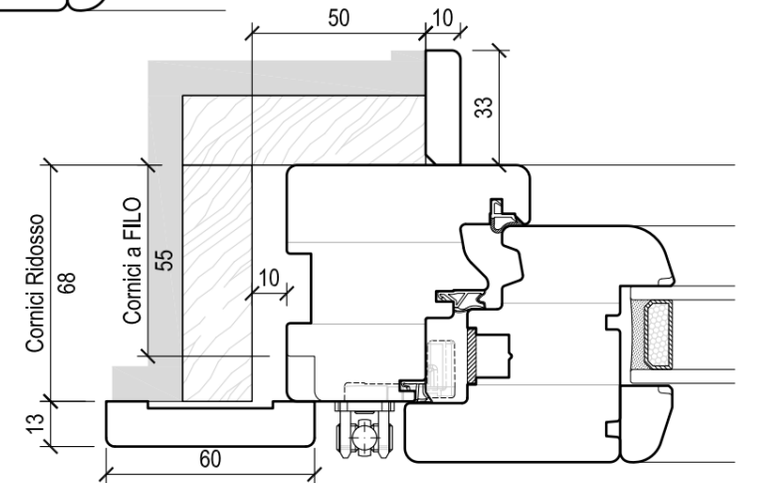
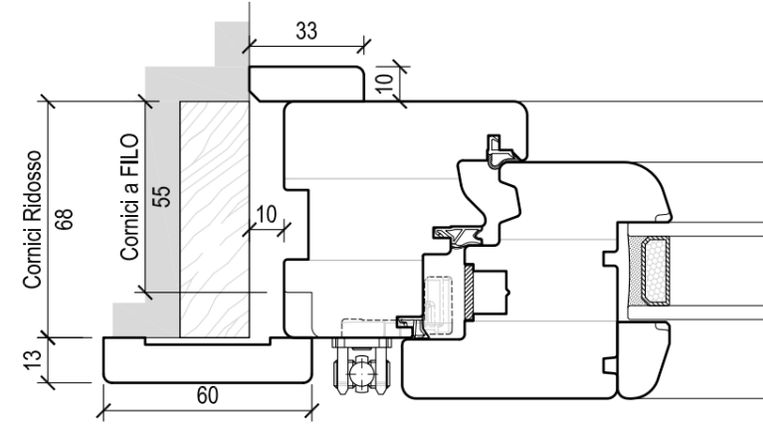
Soluzione 3

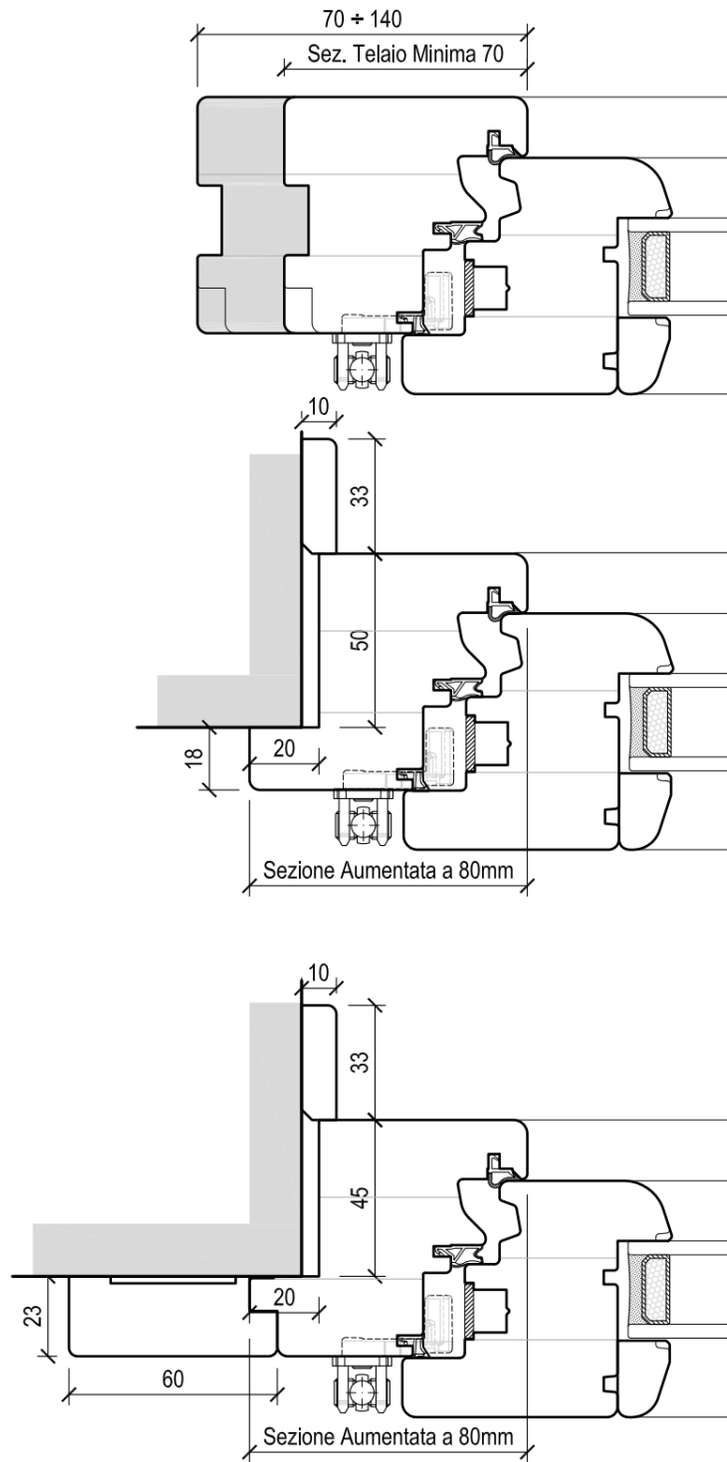
CORNICE SPECIALE INTERNA
COMPLANARE CON L'ANTA

Ferramenta
SOLO a SCOMPARSA



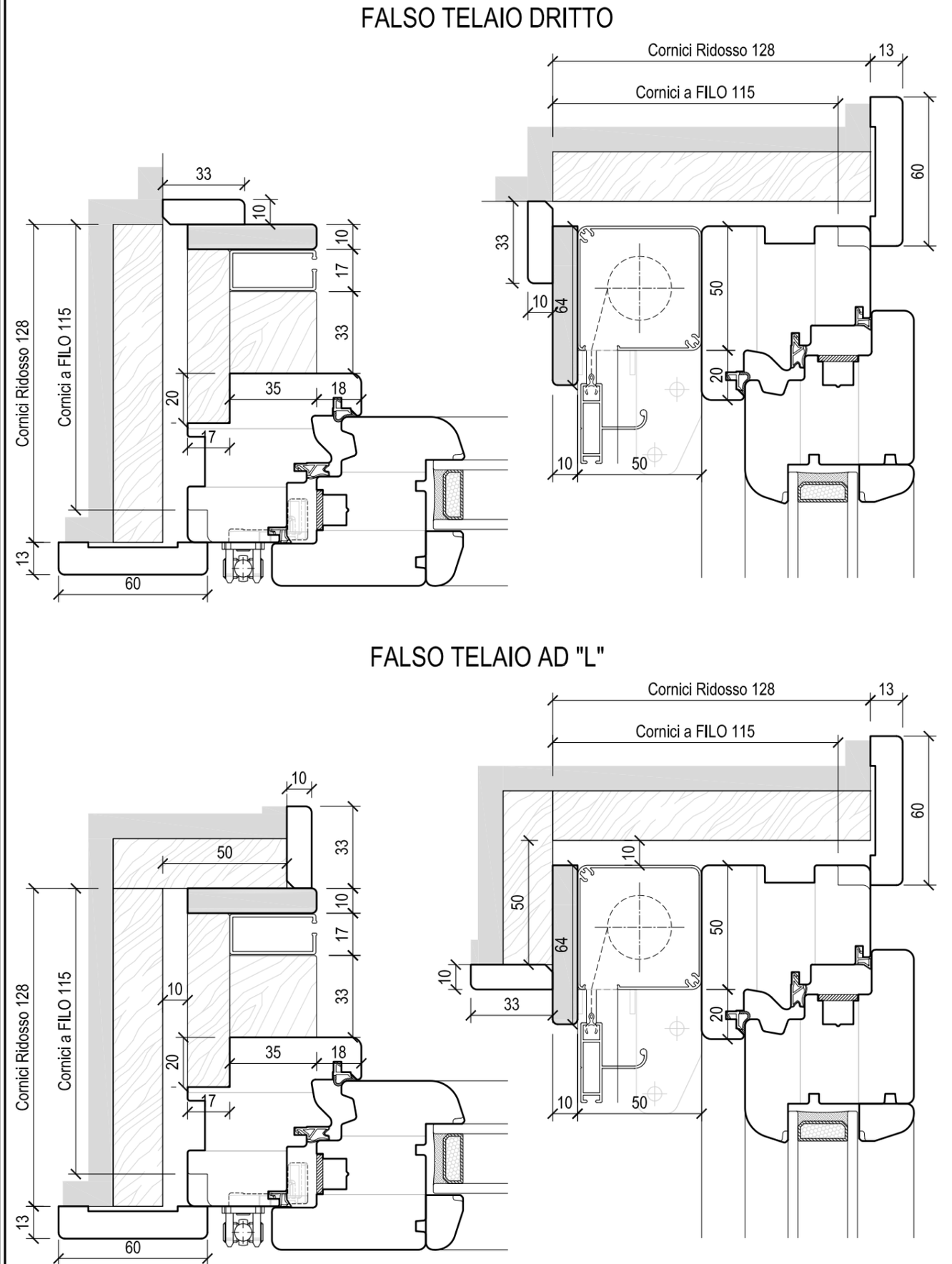
- 2 Lati →
- 3A Lati Alto →
- 3B Lati Basso →
- 4 Lati →



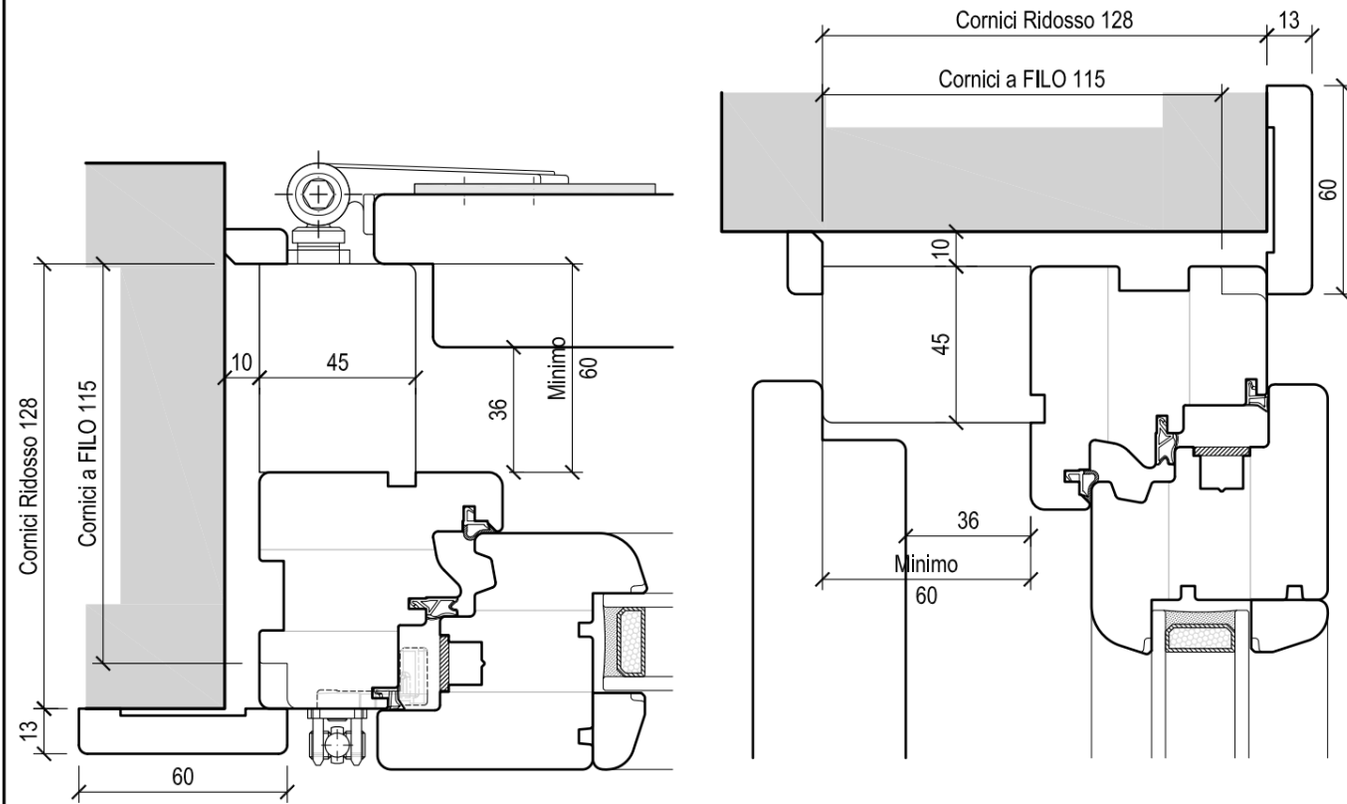


N.B. Le soluzioni sopra rappresentate sono alcuni esempi di situazioni che si possono verificare in cantiere.

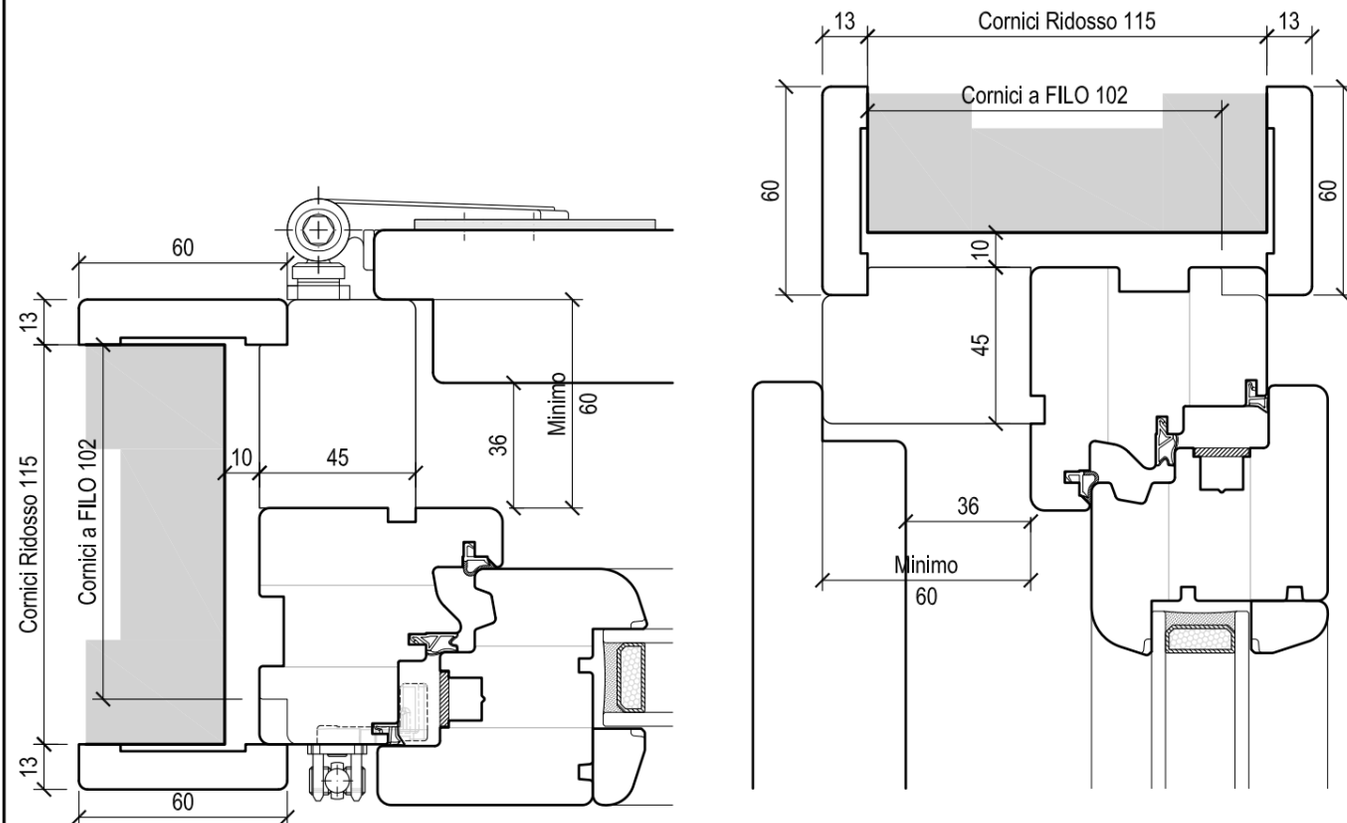
È possibile studiare soluzioni differenti, con supporto dell'ufficio tecnico/commerciale.



MONOBLOCCO A CENTRO MURO

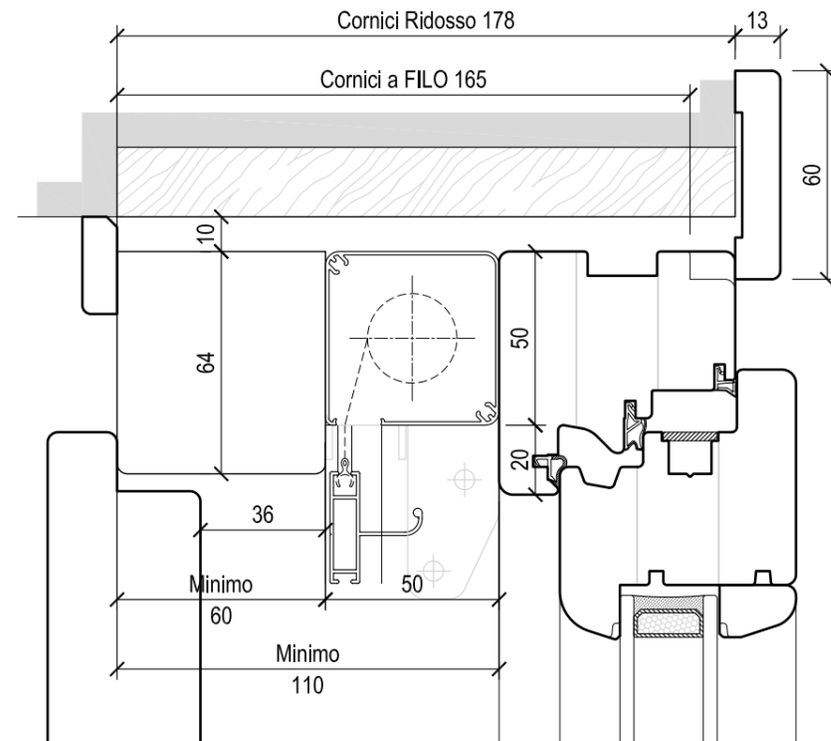
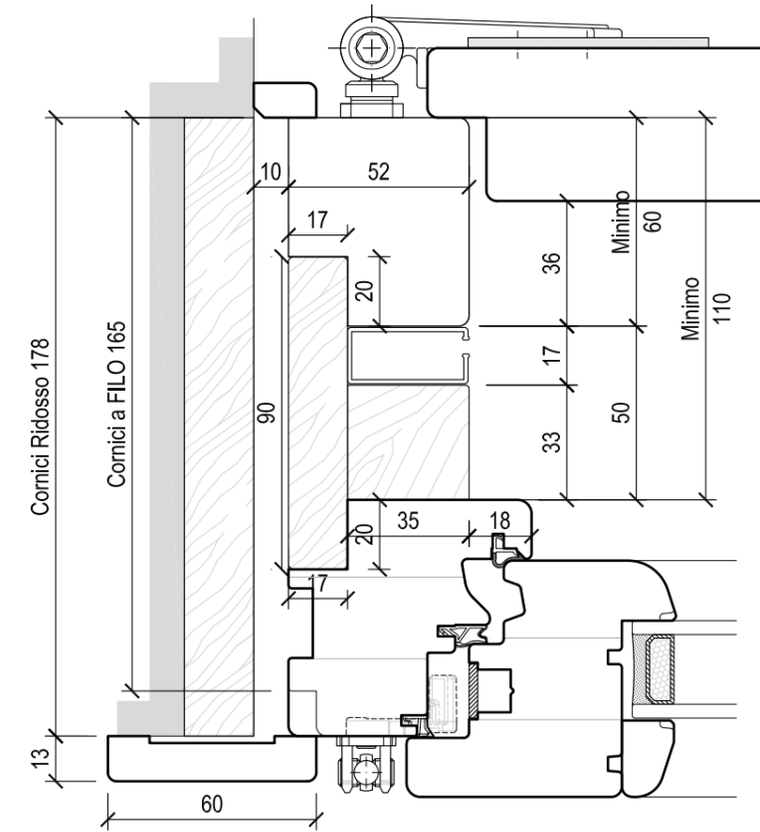


MONOBLOCCO A FILO MURO ESTERNO



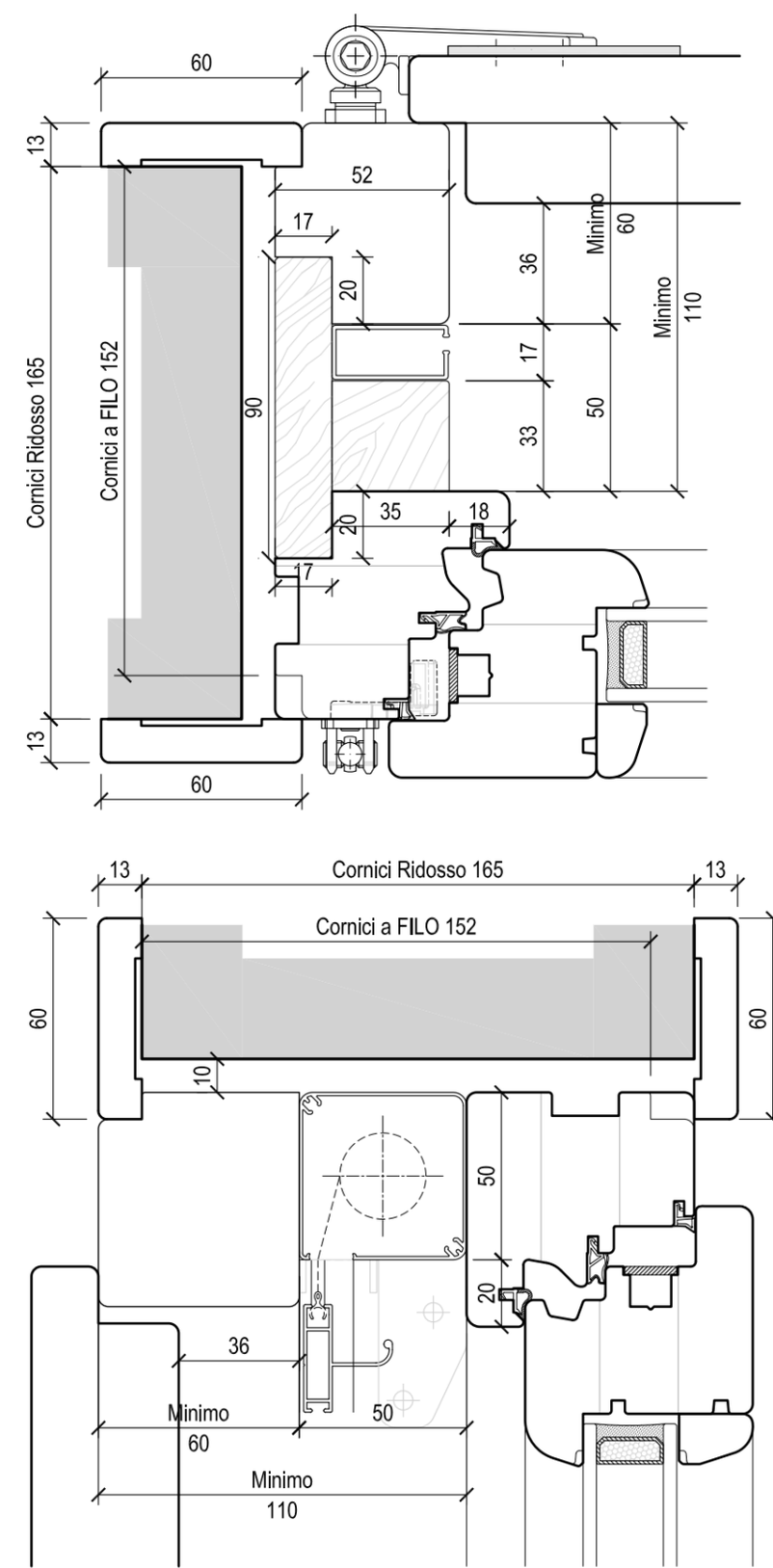
N.B. In presenza di scuro con Mottura l'imbotte va ulteriormente ringrossato di 30mm

MONOBLOCCO A CENTRO MURO



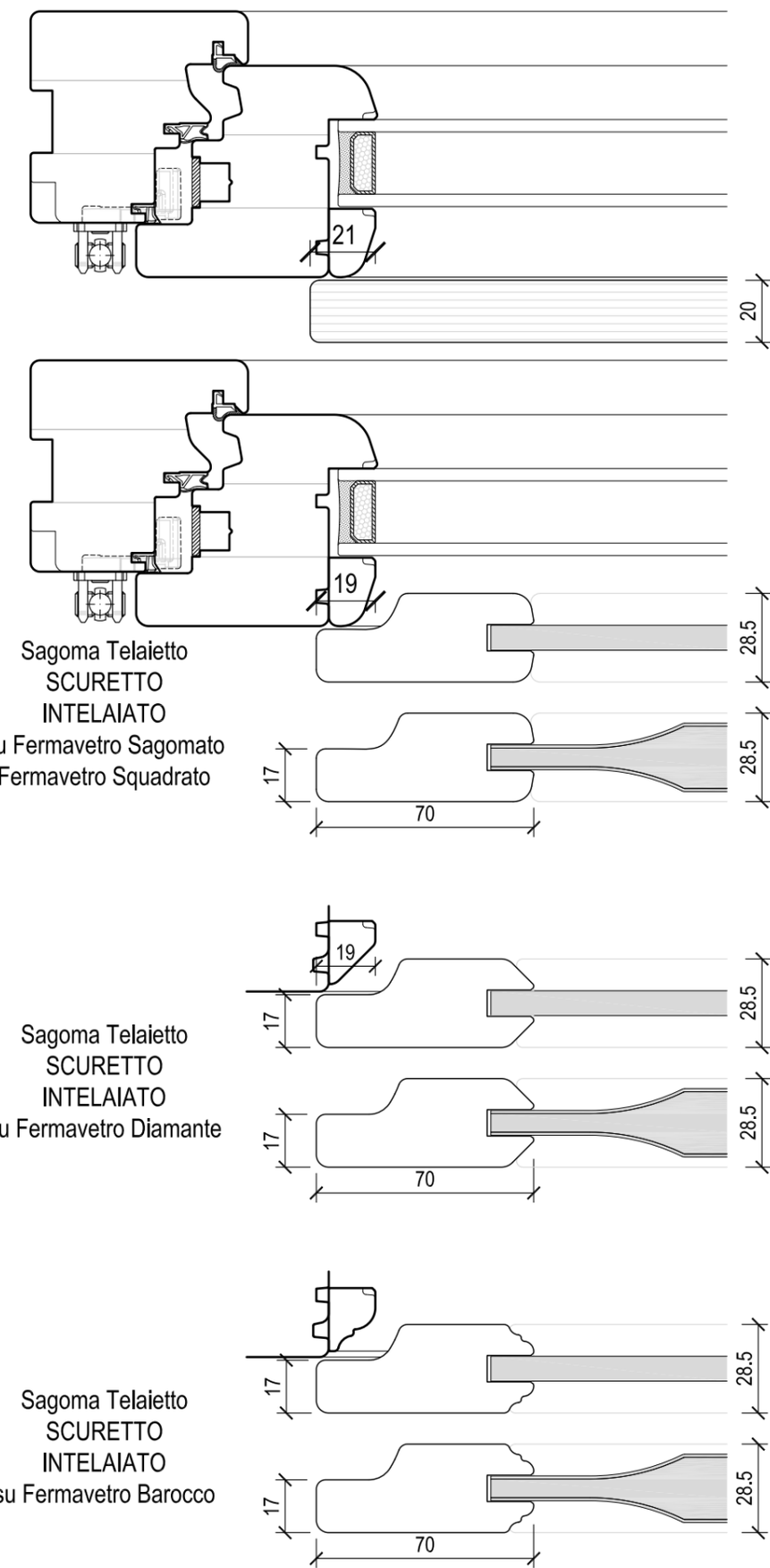
N.B. In presenza di scuro con Mottura l'imbotte va ulteriormente ringrossato di 30mm

MONOBLOCCO A FILO MURO ESTERNO



N.B. In presenza di scuro con Mottura l'imbotte va ulteriormente ringrossato di 30mm

DISEGNI DI PROPRIETA' FINNOVA SRL E' VIETATA LA DIVULGAZIONE E RIPRODUZIONE A TERMINE DI LEGGE



SCURETTO INTERNO
MOD.PANNELLO LISCIO
(Valido x Tutte le tipologie di
Fermavetro)

SCURETTO INTERNO
MOD.INTELAIATO LISCIO

SCURETTO INTERNO
MOD.INTELAIATO BUGNATO

SCURETTO INTERNO
MOD.INTELAIATO LISCIO

SCURETTO INTERNO
MOD.INTELAIATO BUGNATO

SCURETTO INTERNO
MOD.INTELAIATO LISCIO

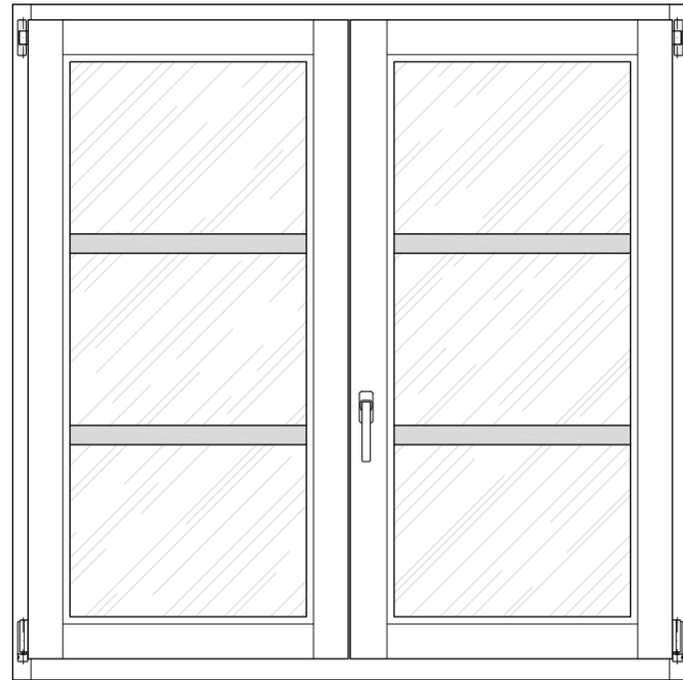
SCURETTO INTERNO
MOD.INTELAIATO BUGNATO

DISEGNI DI PROPRIETA' FINNOVA SRL E' VIETATA LA DIVULGAZIONE E RIPRODUZIONE A TERMINE DI LEGGE

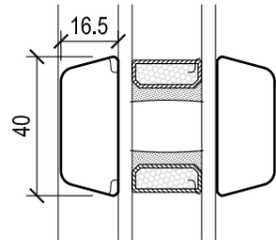
Sagoma Telaietto
SCURETTO
INTELAIATO
su Fermavetro Sagomato
Fermavetro Squadrato

Sagoma Telaietto
SCURETTO
INTELAIATO
su Fermavetro Diamante

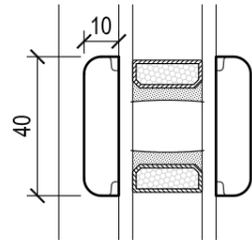
Sagoma Telaietto
SCURETTO
INTELAIATO
su Fermavetro Barocco



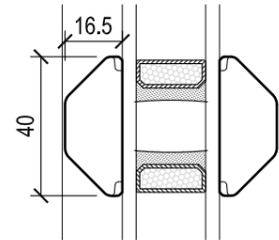
Fermavetro Squadrato



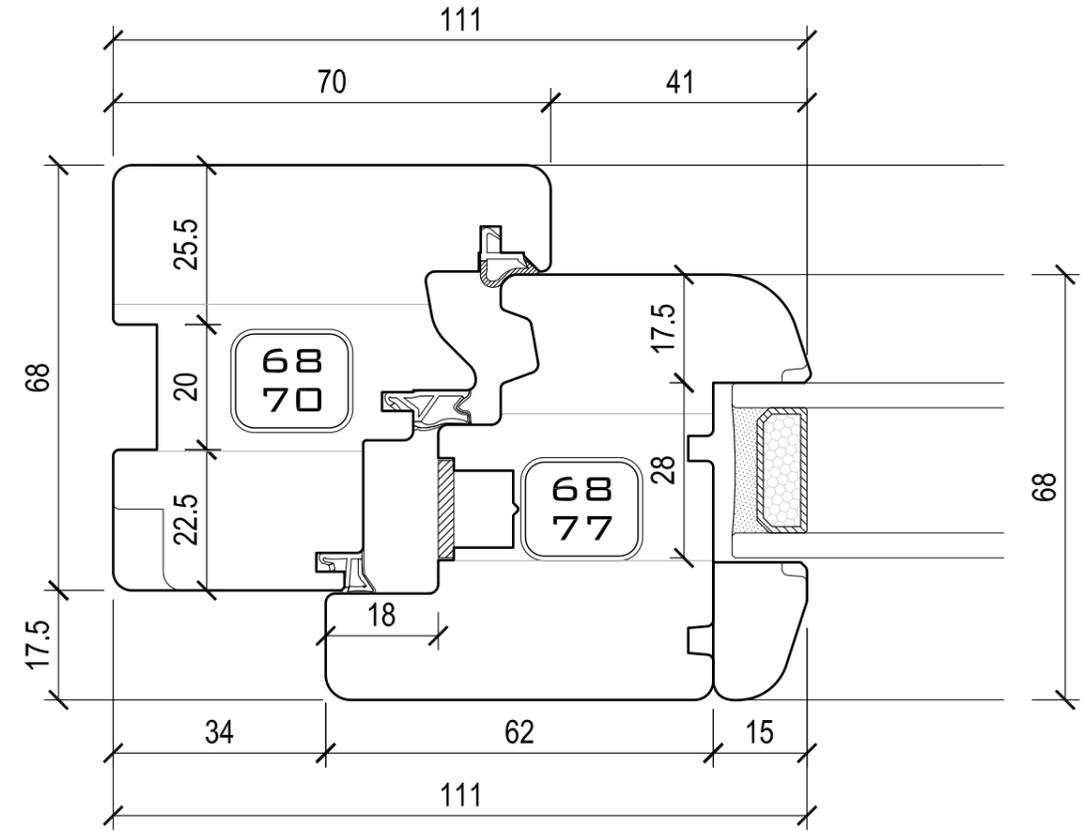
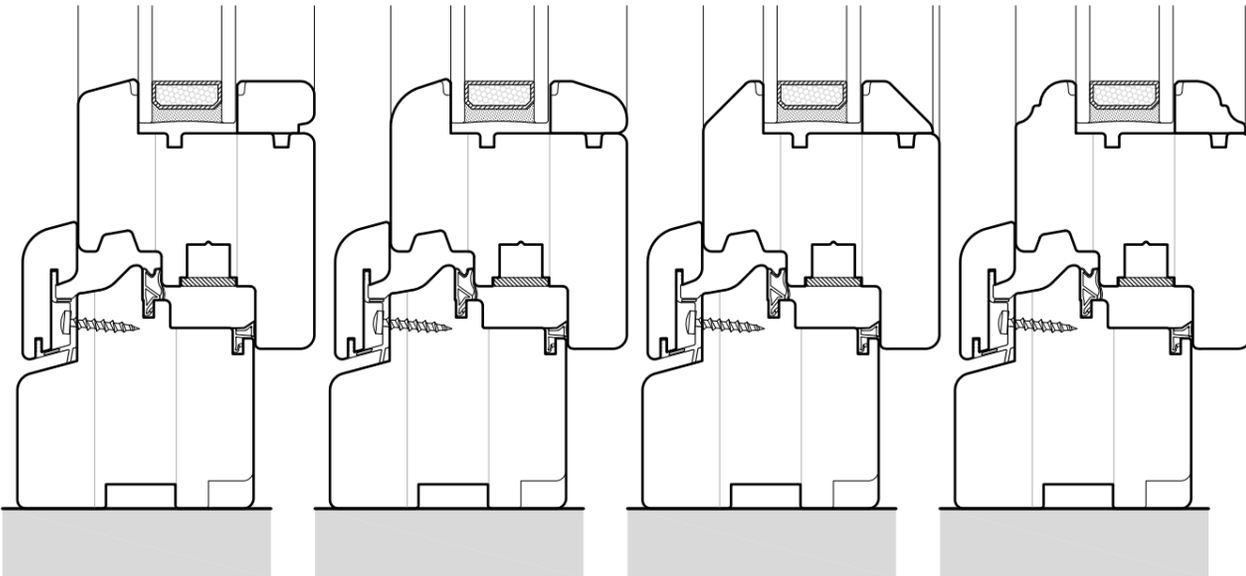
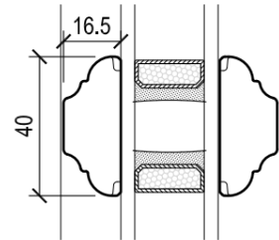
Fermavetro Sagomato



Fermavetro Diamante

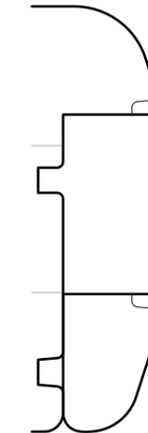


Fermavetro Barocco

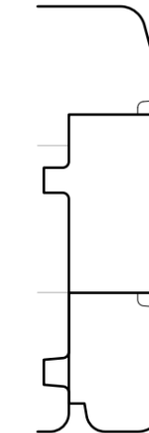


SCELTA
TIPO FERMAVETRO

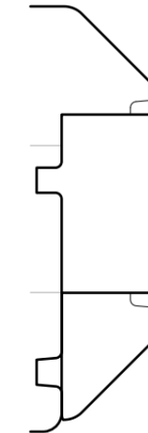
Fermavetro Sagomato



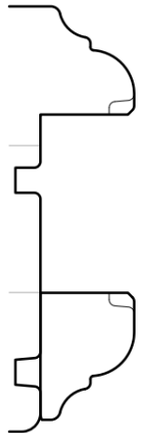
Fermavetro Squadrato



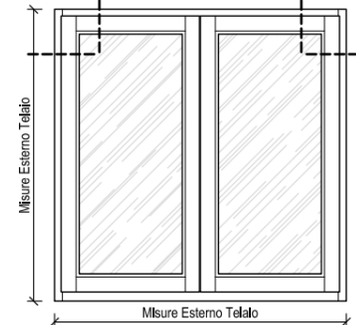
Fermavetro Diamante

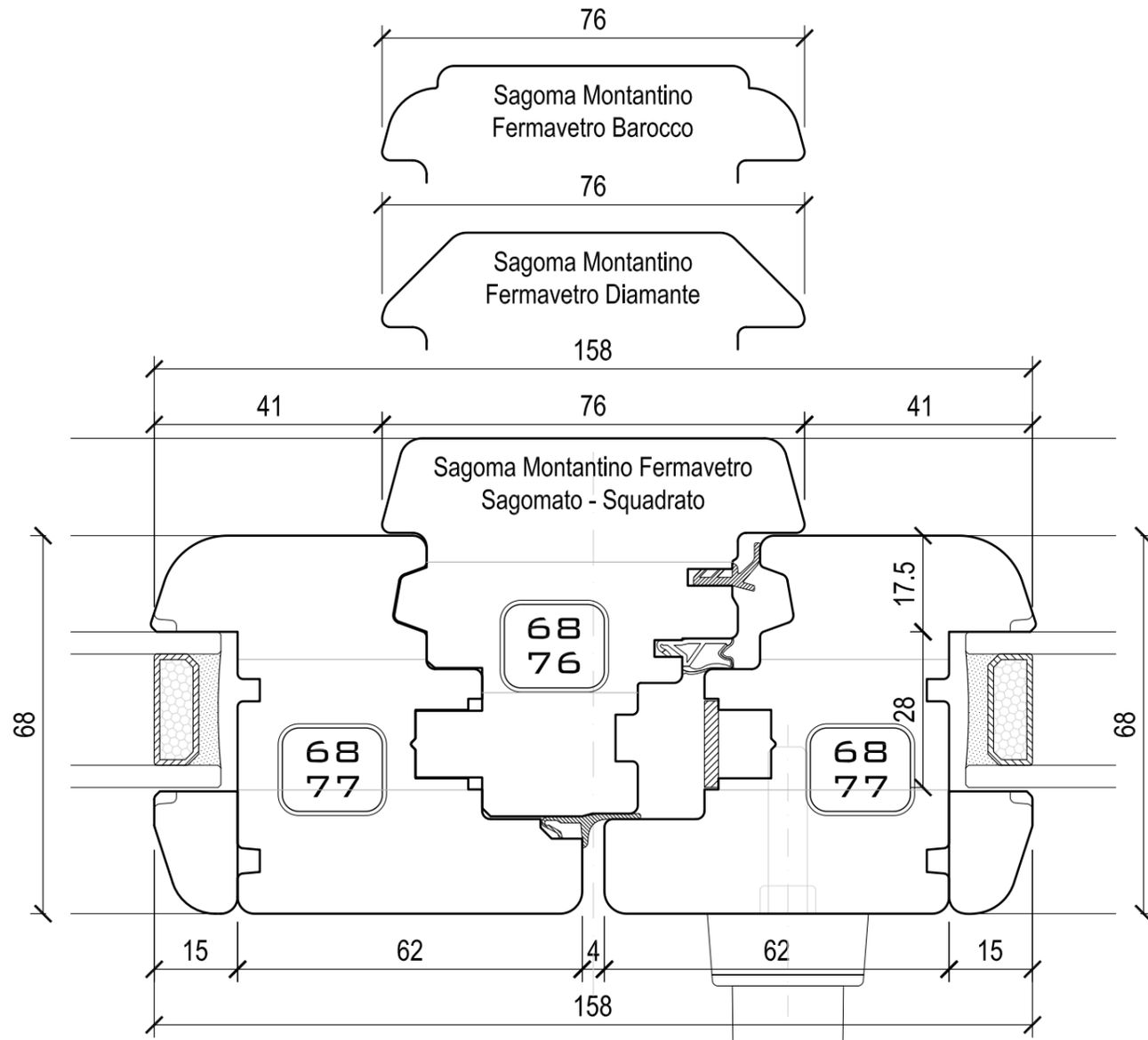


Fermavetro Barocco

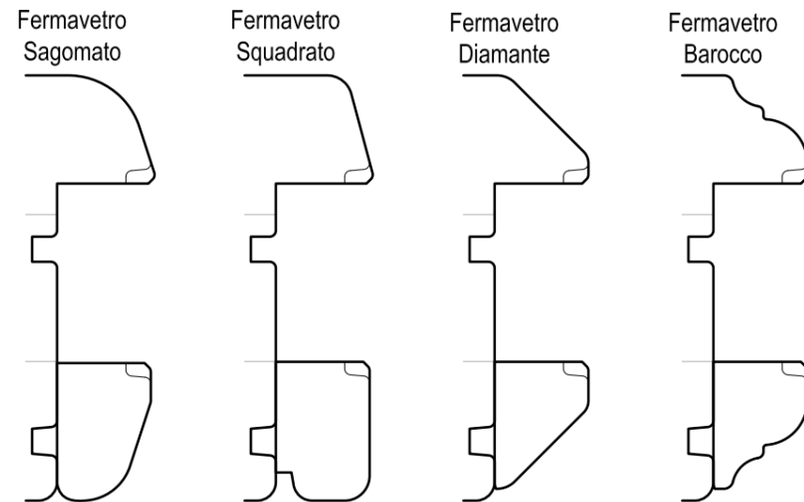


VISTA INTERNA

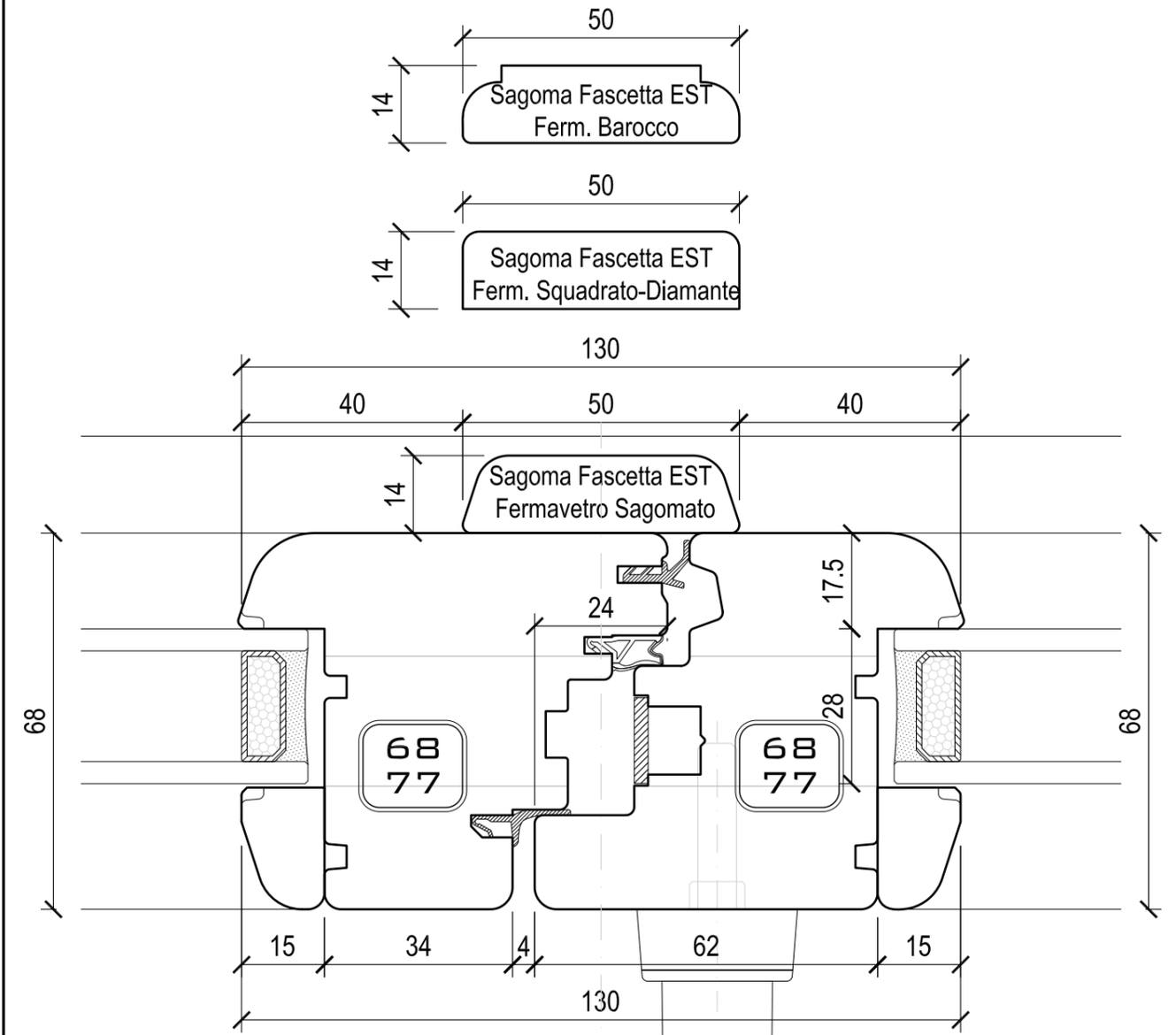
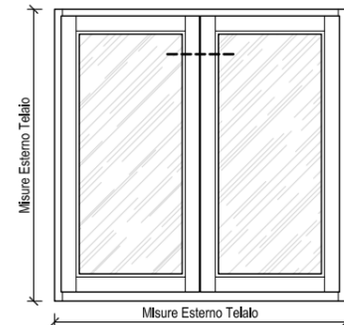




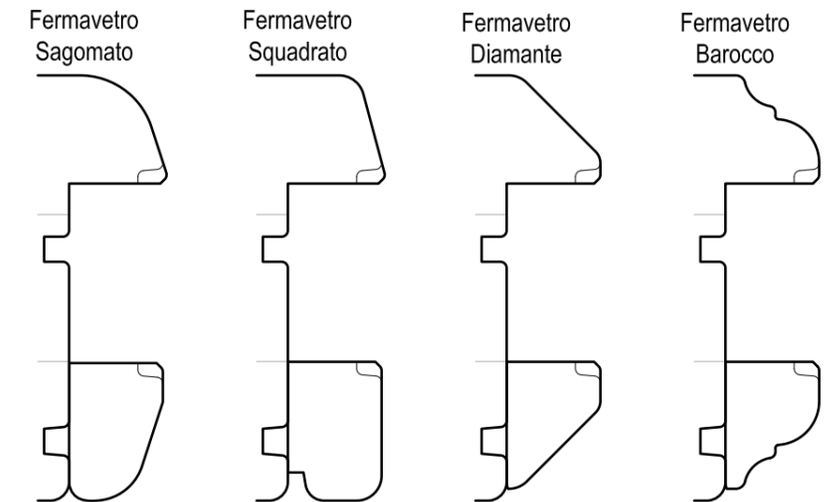
SCELTA TIPO FERMAVETRO



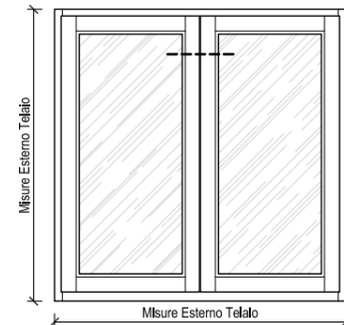
VISTA INTERNA

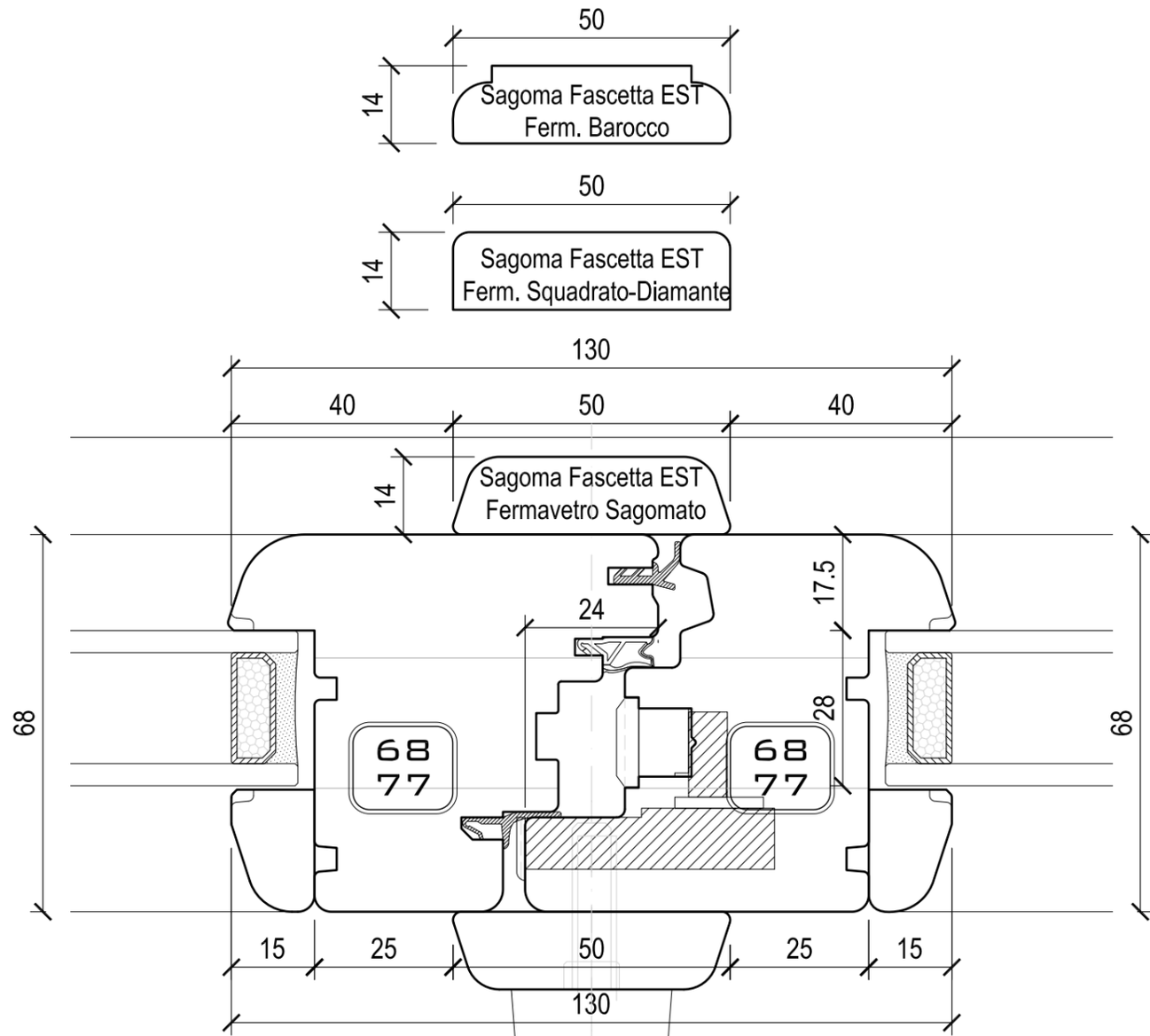


SCELTA TIPO FERMAVETRO

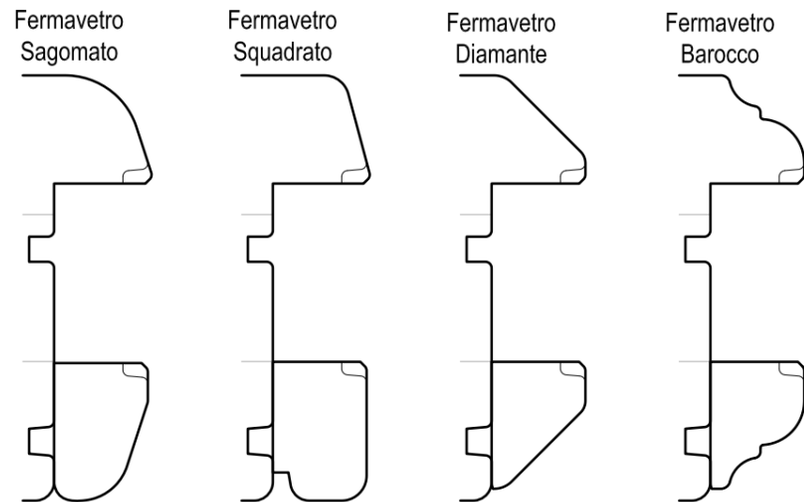


VISTA INTERNA

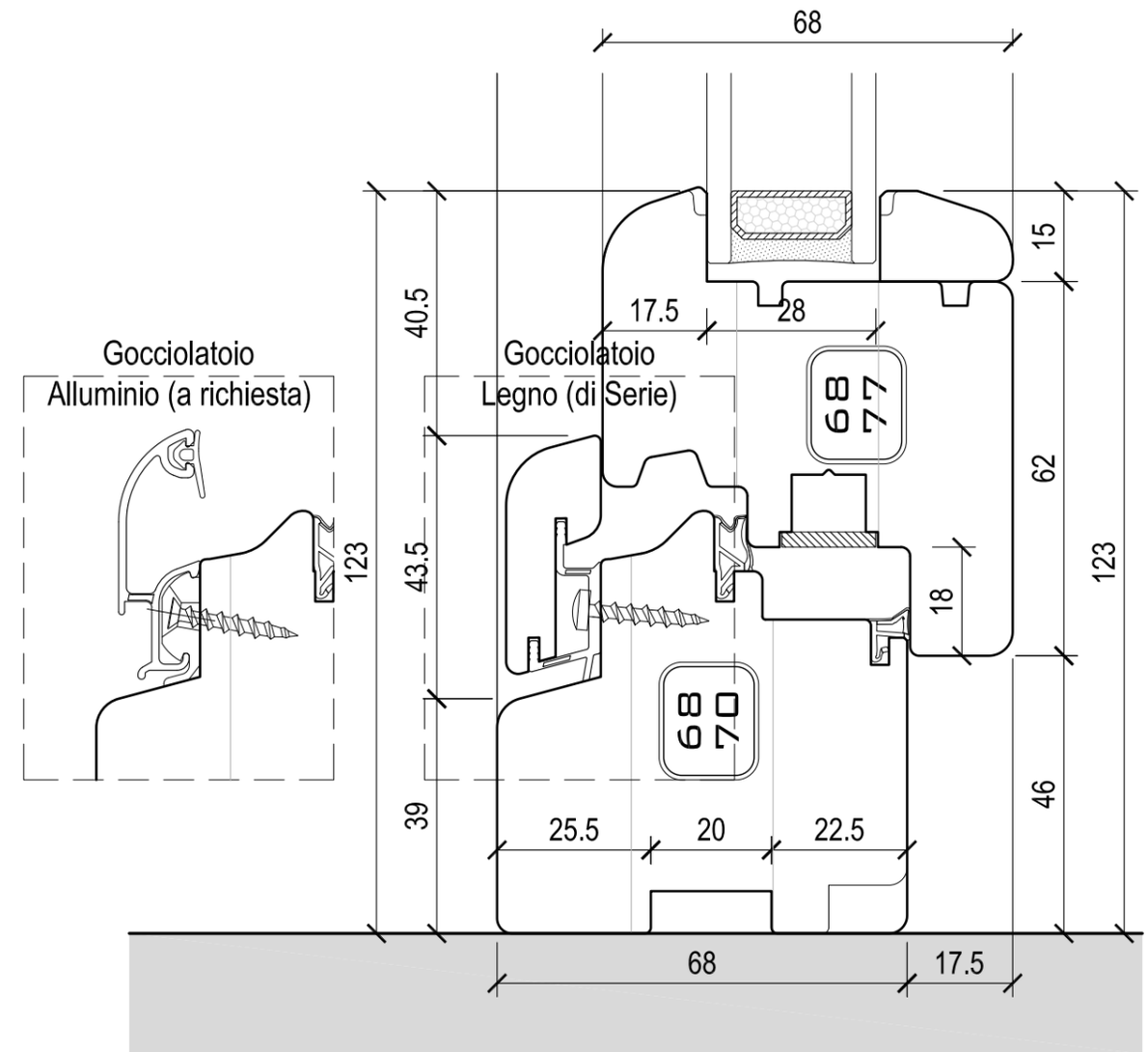
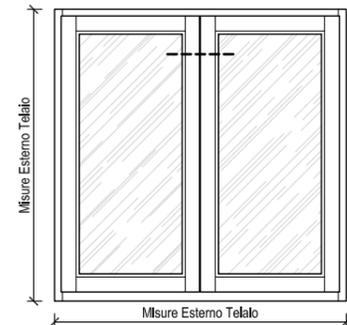




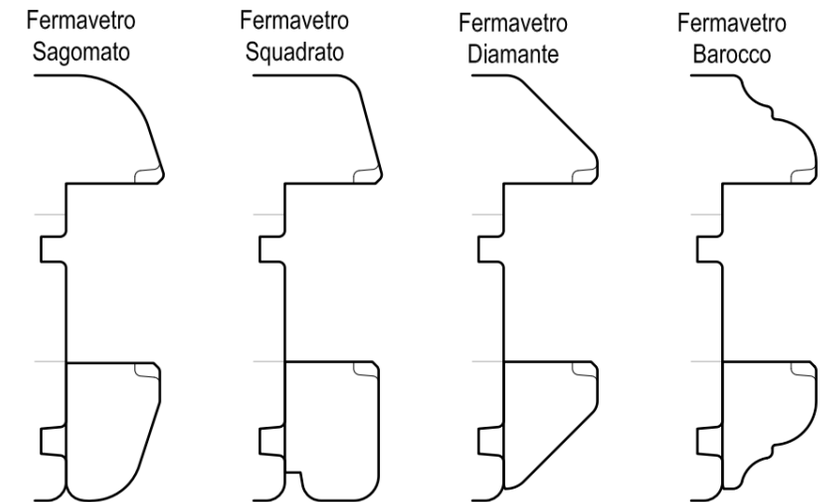
SCELTA
TIPO FERMAVETRO



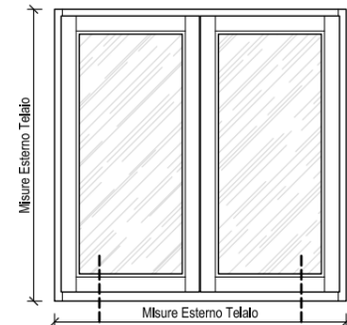
VISTA INTERNA

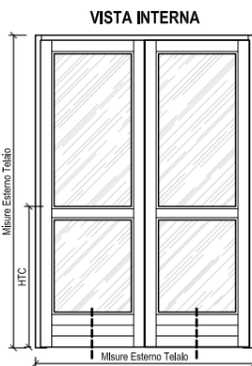
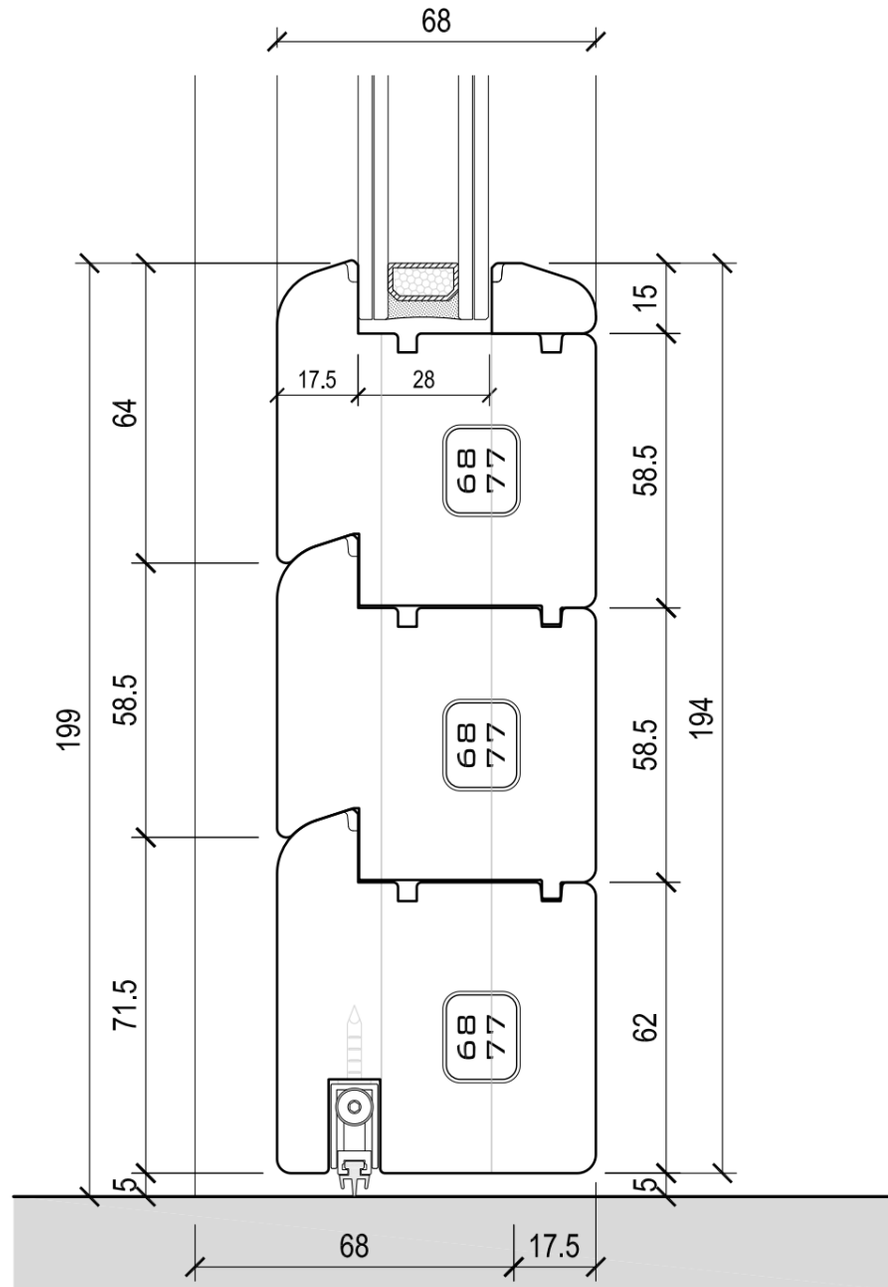


SCELTA
TIPO FERMAVETRO

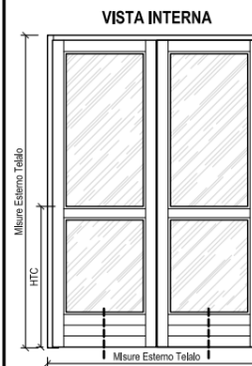
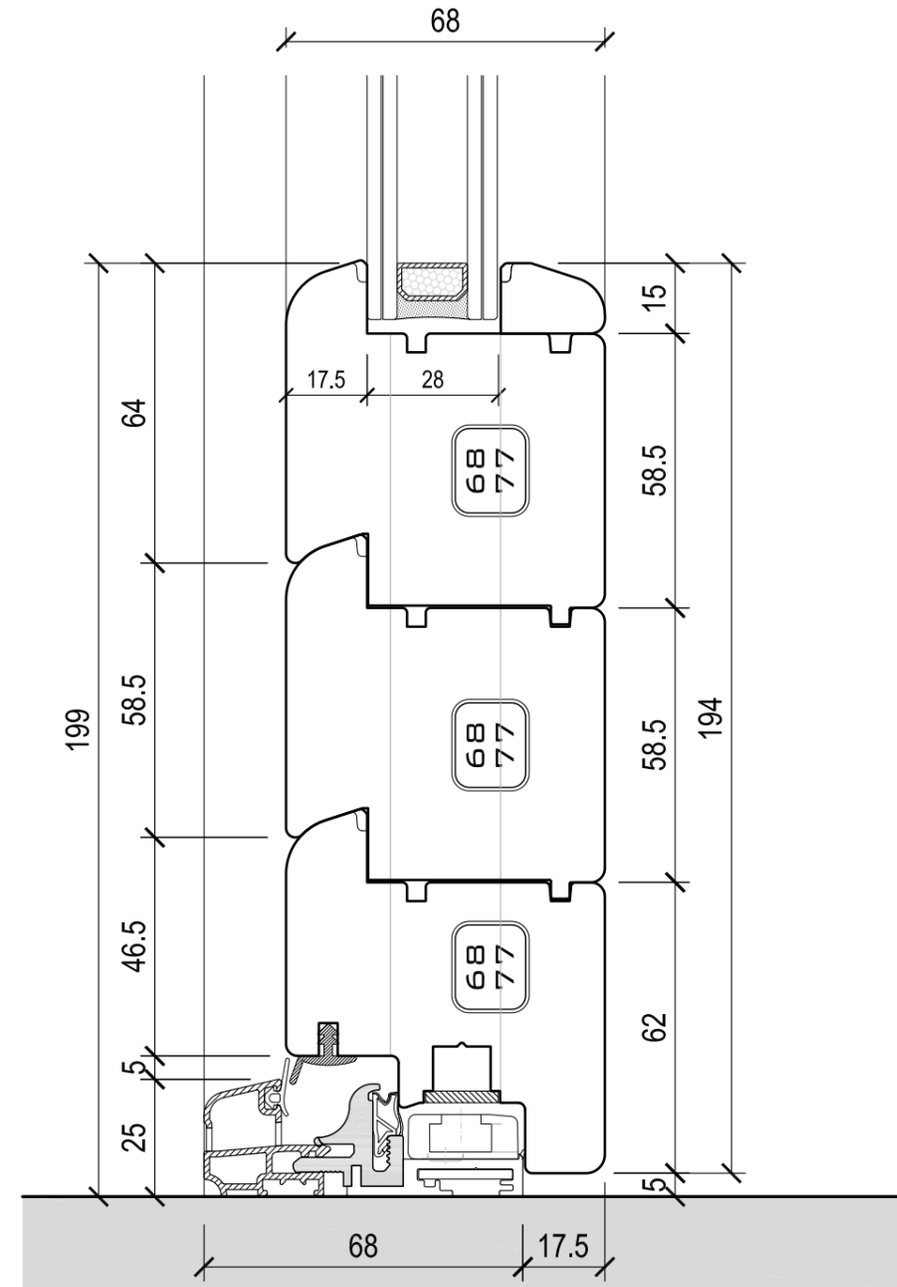
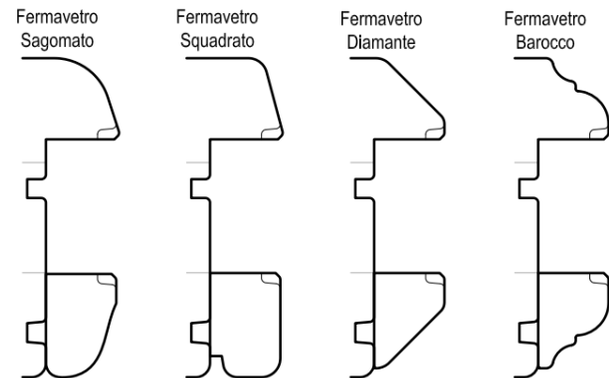


VISTA INTERNA

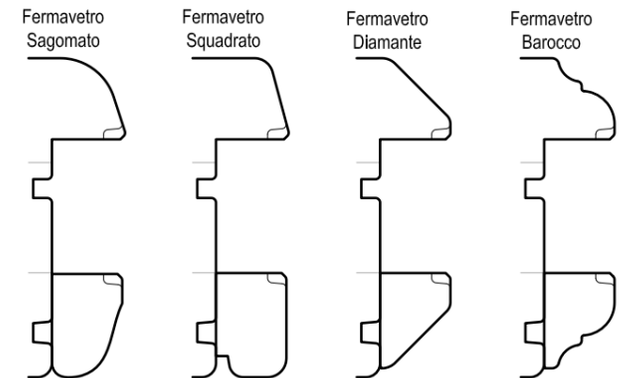




SCELTA TIPO FERMAVETRO



SCELTA TIPO FERMAVETRO



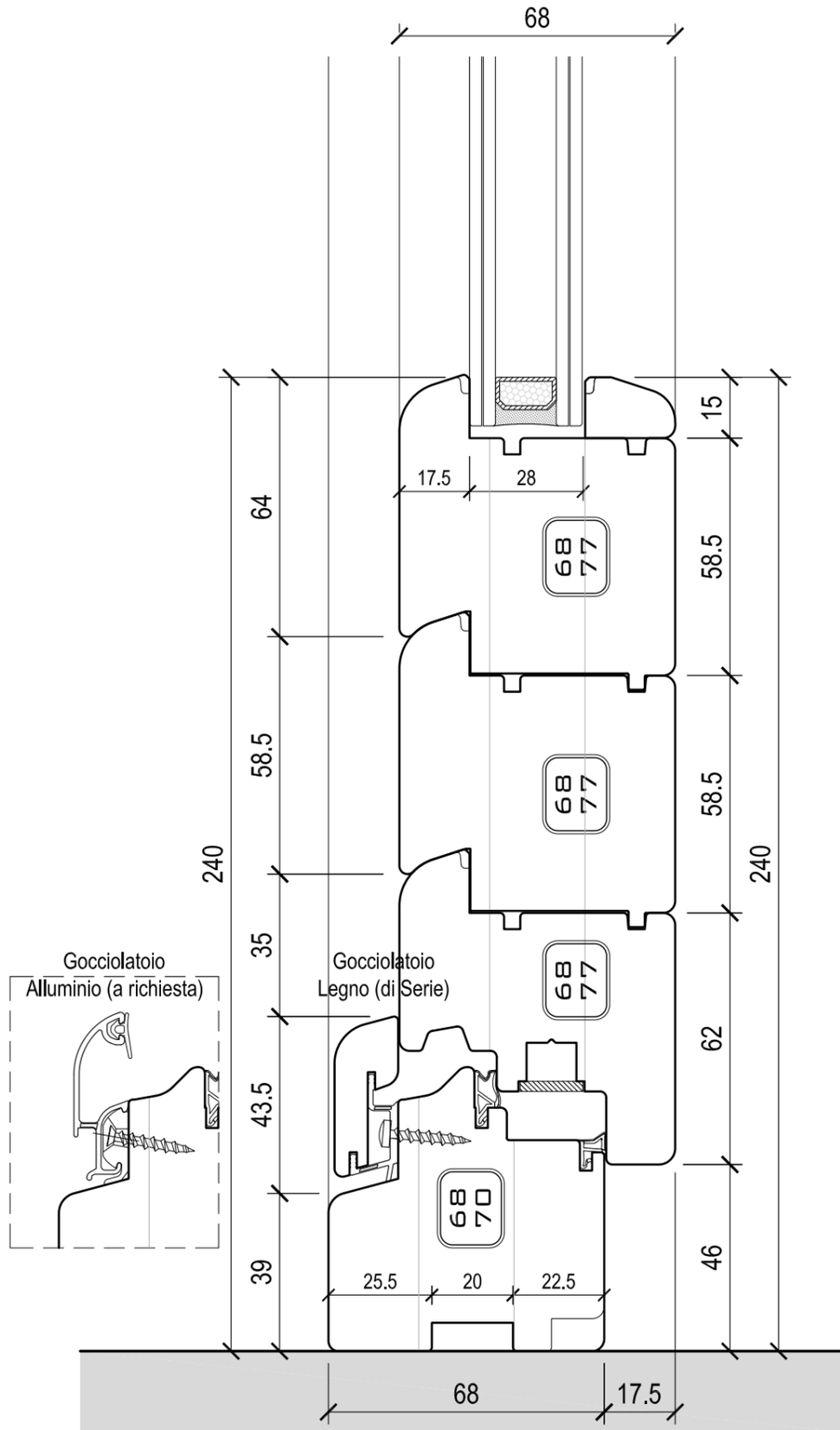
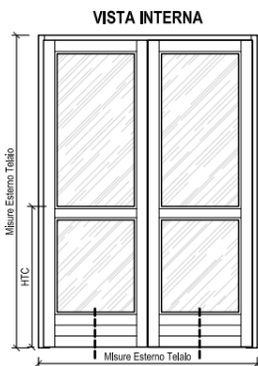
SCELTA
TIPO FERMAVETRO

Fermavetro
Sagomato

Fermavetro
Squadrato

Fermavetro
Diamante

Fermavetro
Barocco



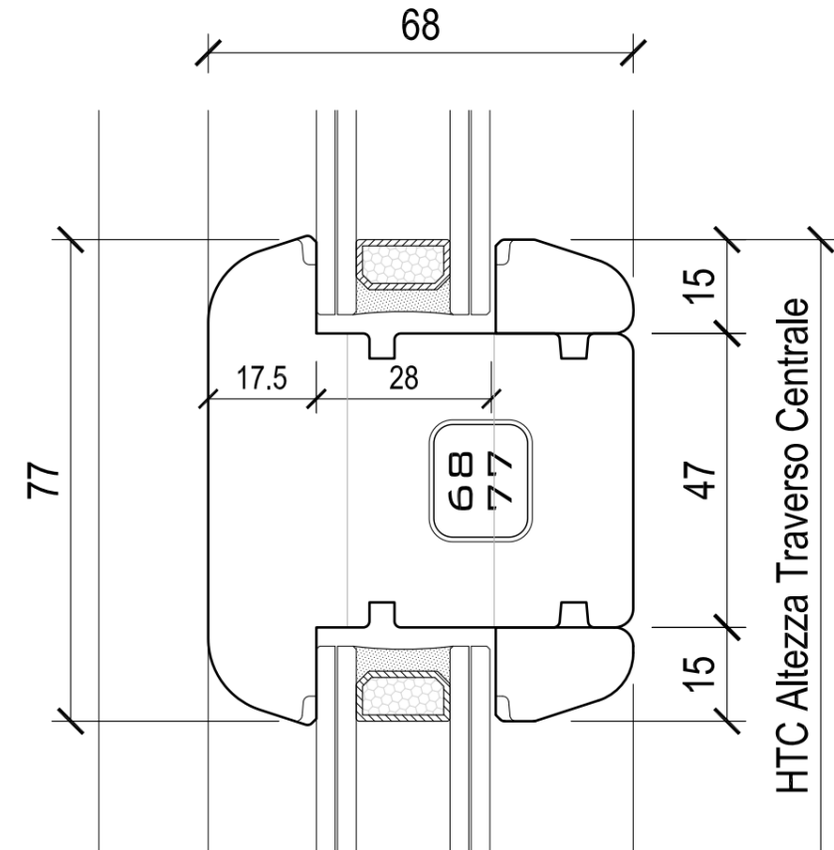
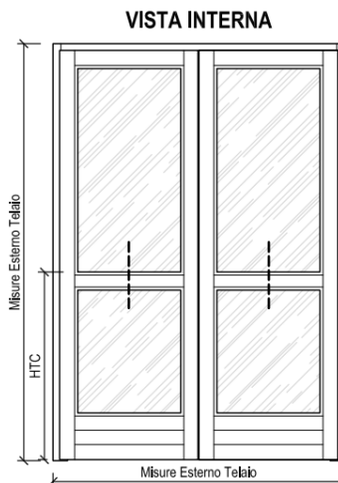
SCELTA
TIPO FERMAVETRO

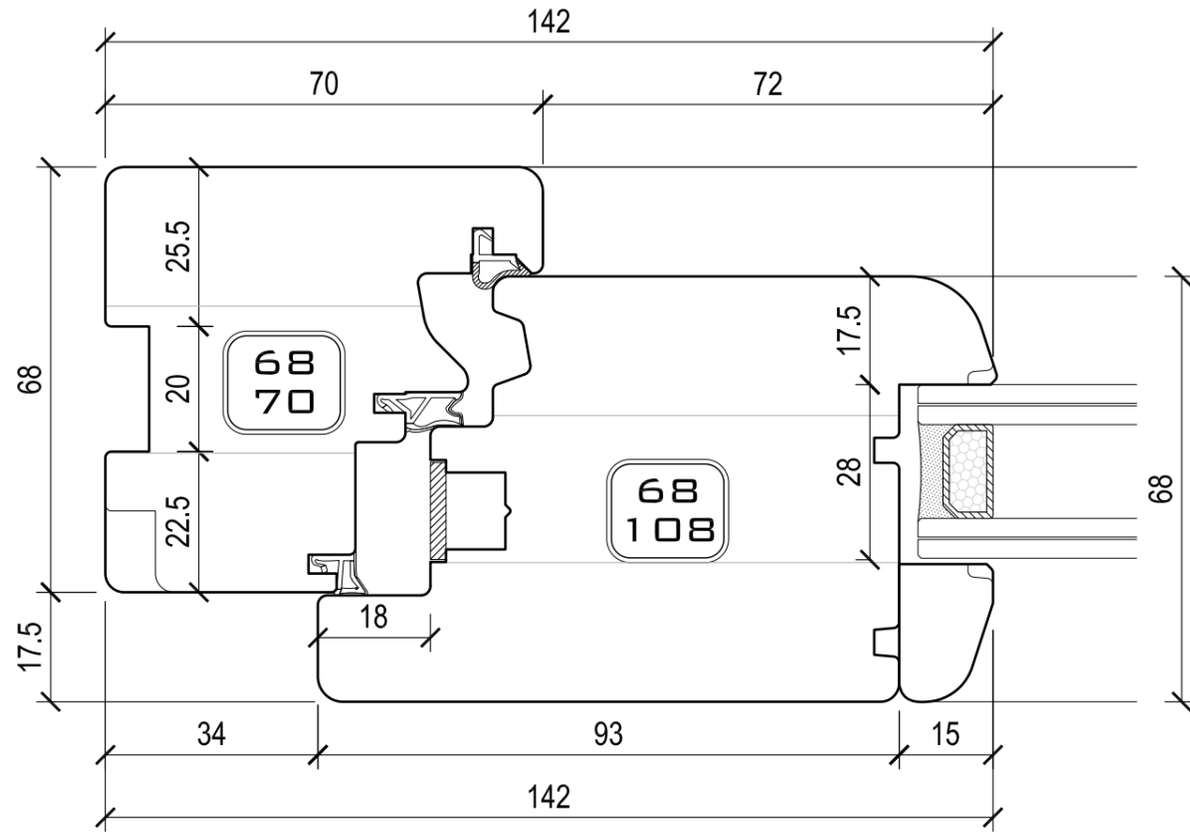
Fermavetro
Sagomato

Fermavetro
Squadrato

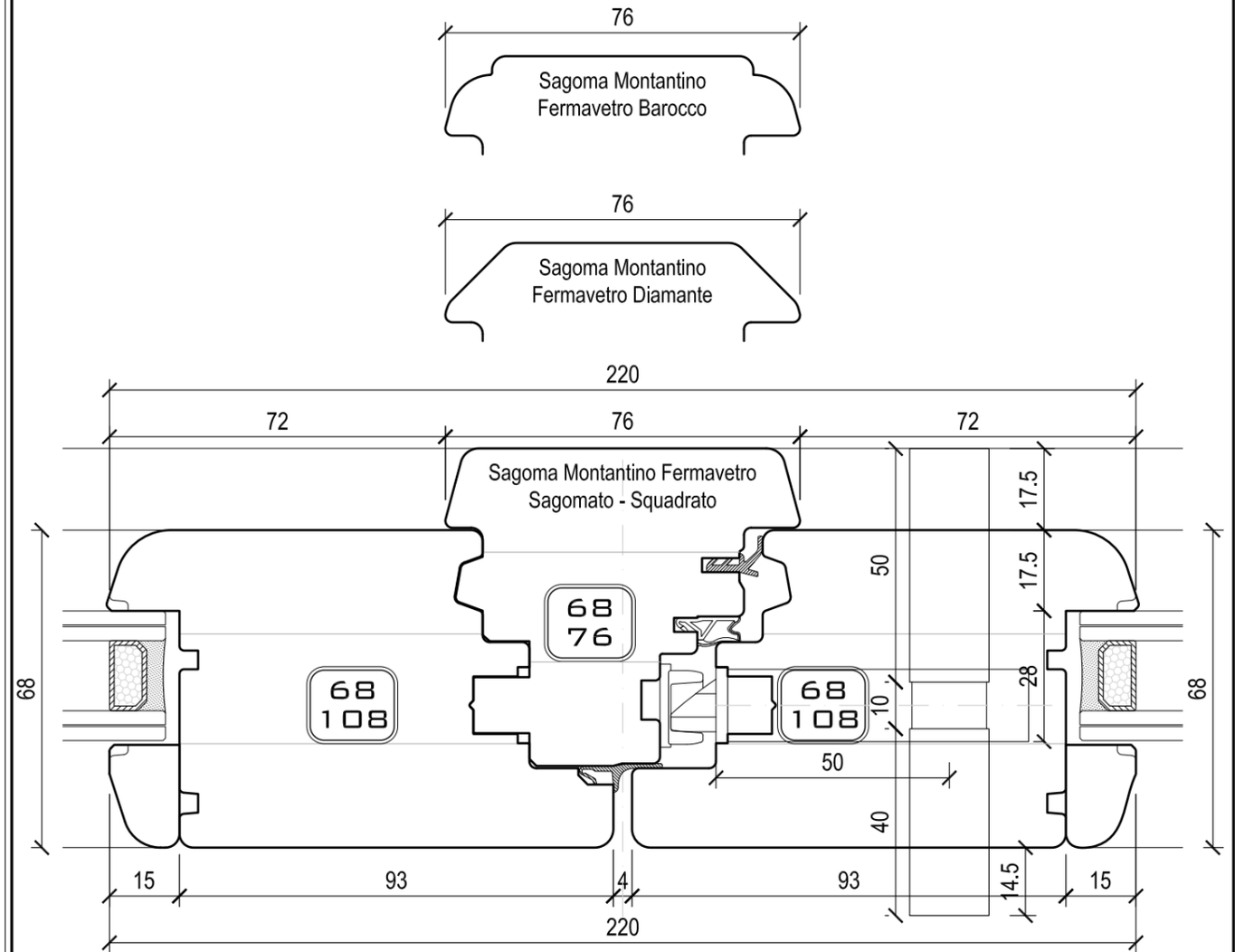
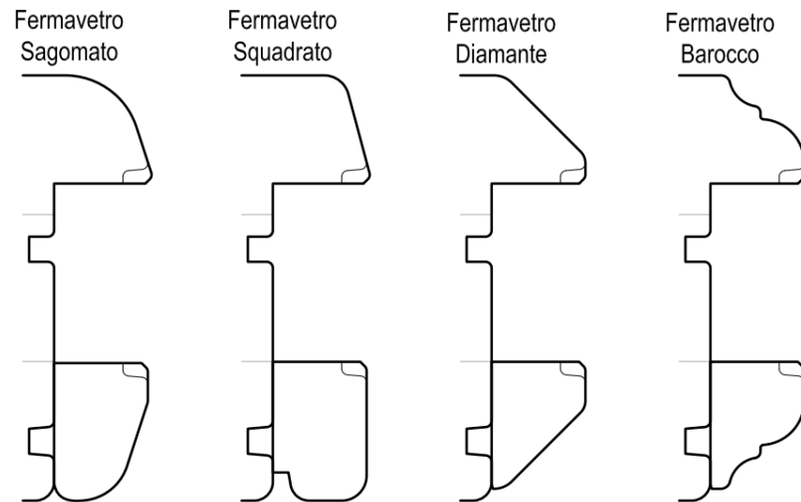
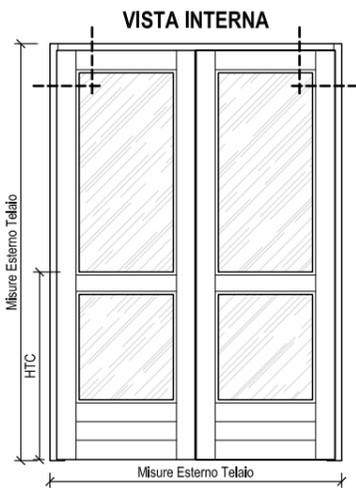
Fermavetro
Diamante

Fermavetro
Barocco

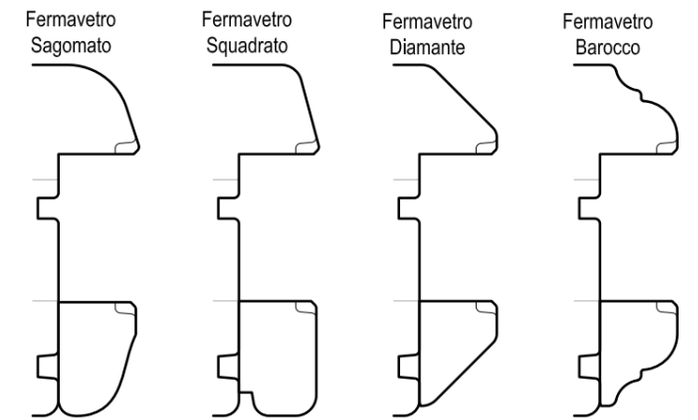
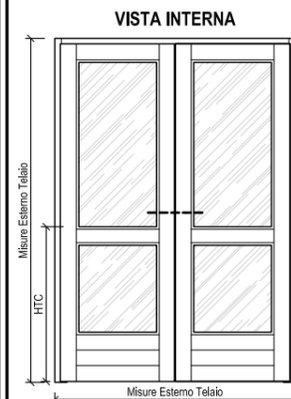


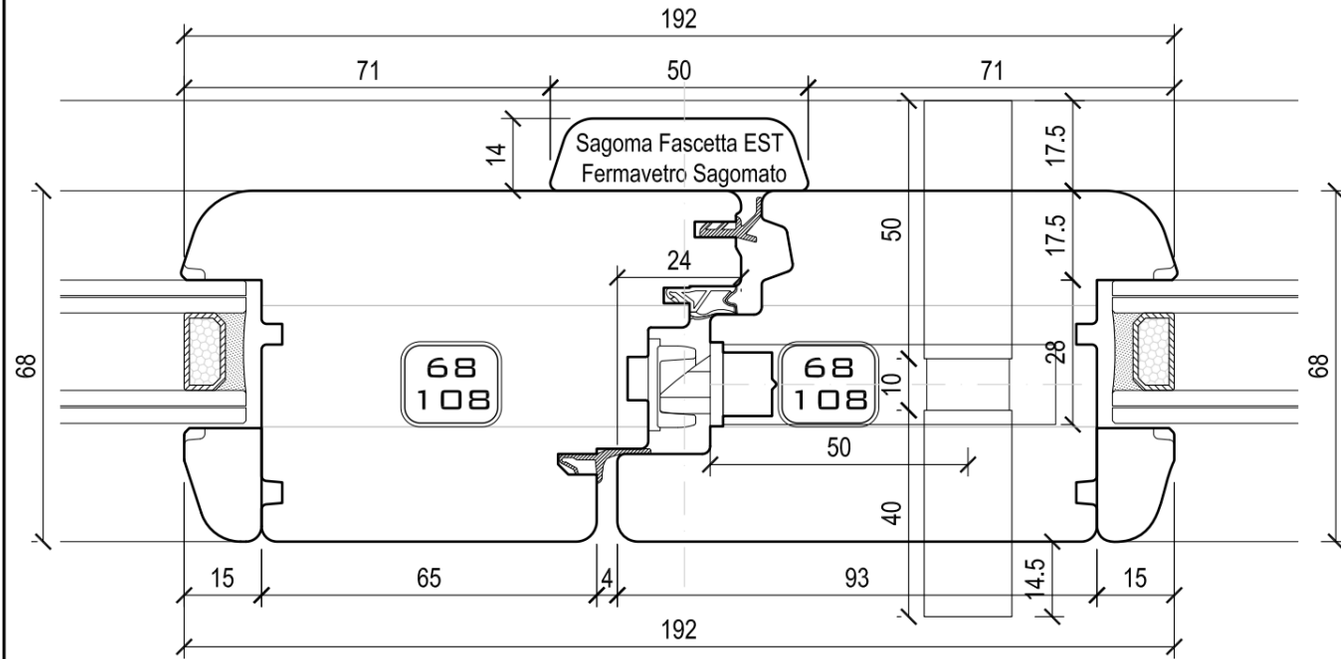
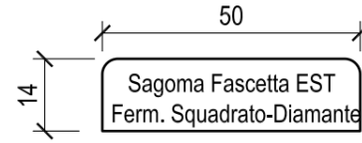
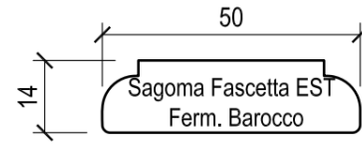


SCELTA TIPO FERMAVETRO

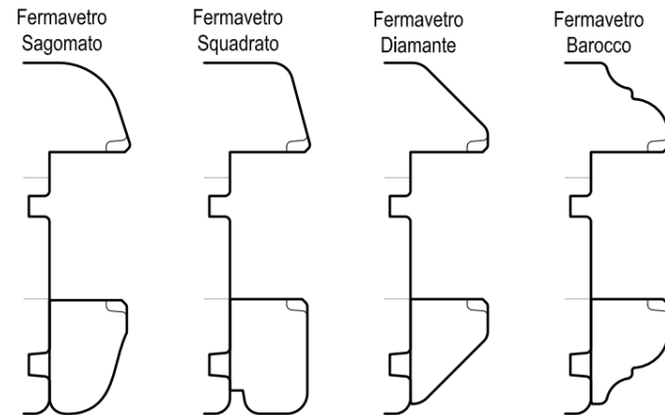


SCELTA TIPO FERMAVETRO

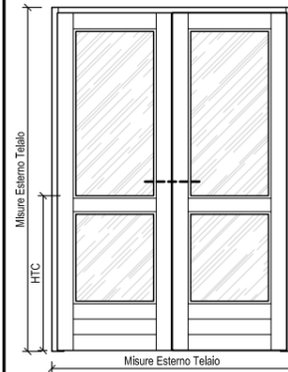




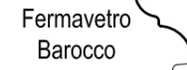
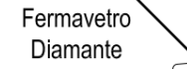
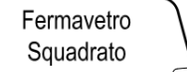
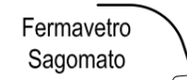
SCELTA
TIPO FERMAVETRO



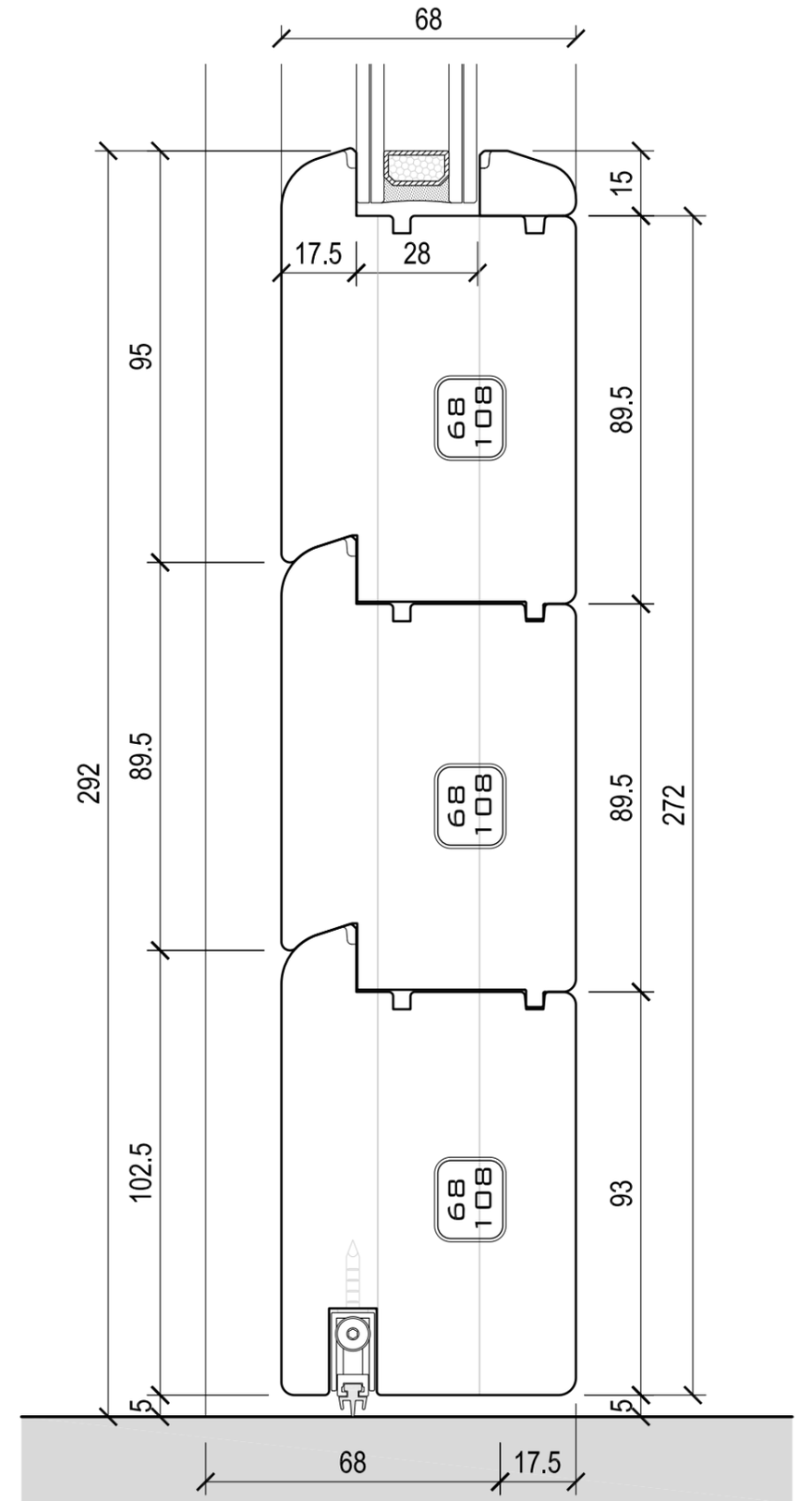
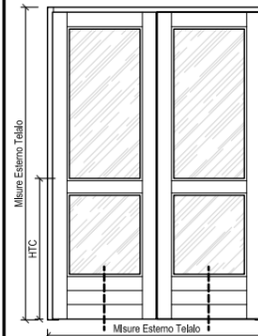
VISTA INTERNA



SCELTA
TIPO FERMAVETRO



VISTA INTERNA



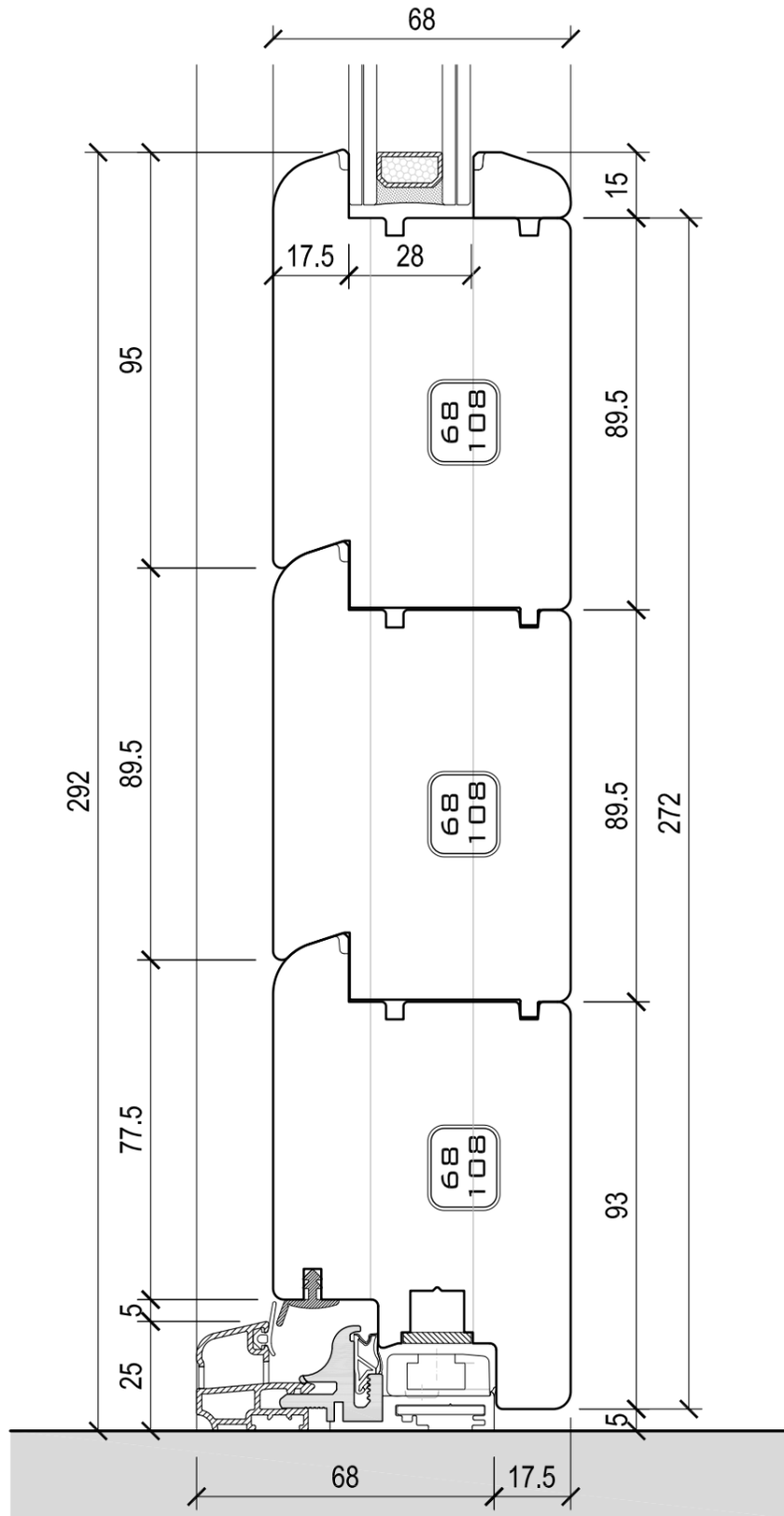
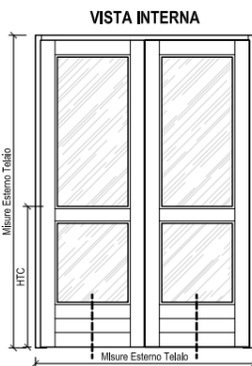
SCELTA
TIPO FERMAVETRO

Fermavetro
Sagomato

Fermavetro
Squadrato

Fermavetro
Diamante

Fermavetro
Barocco



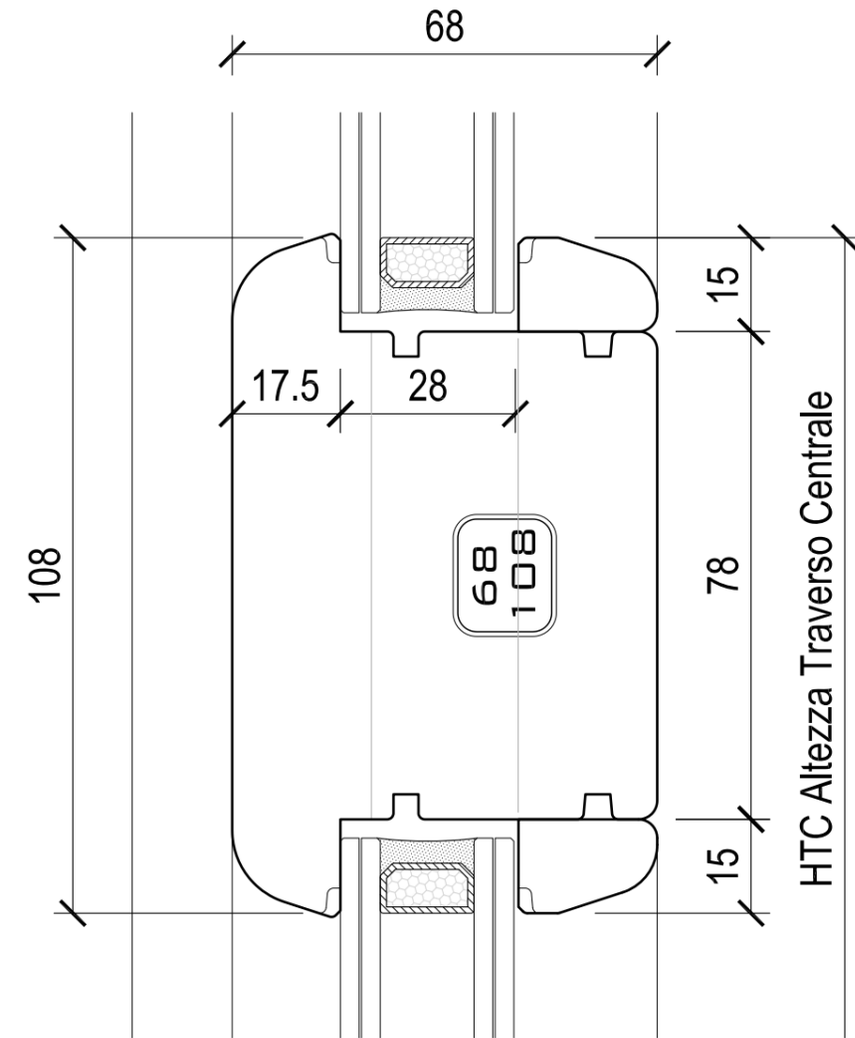
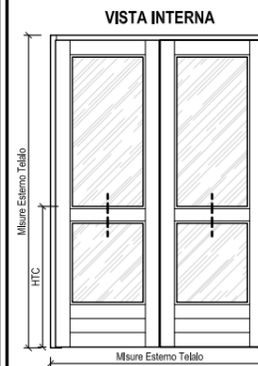
SCELTA
TIPO FERMAVETRO

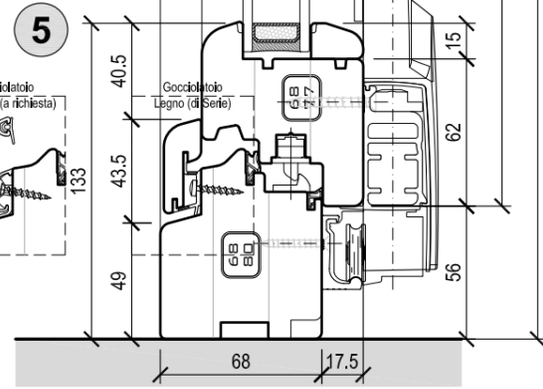
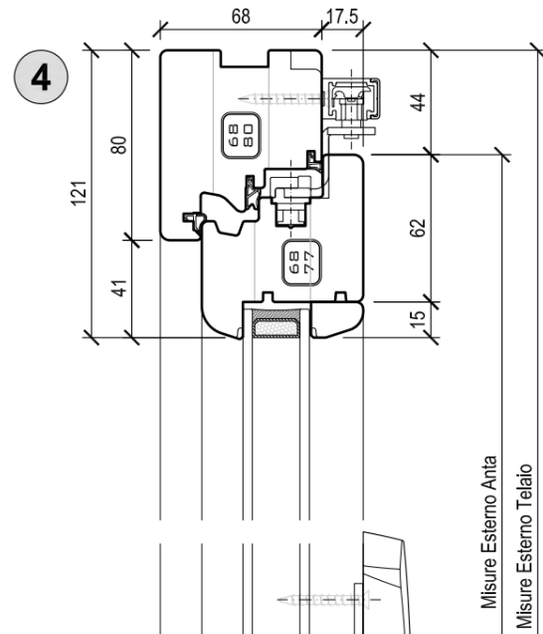
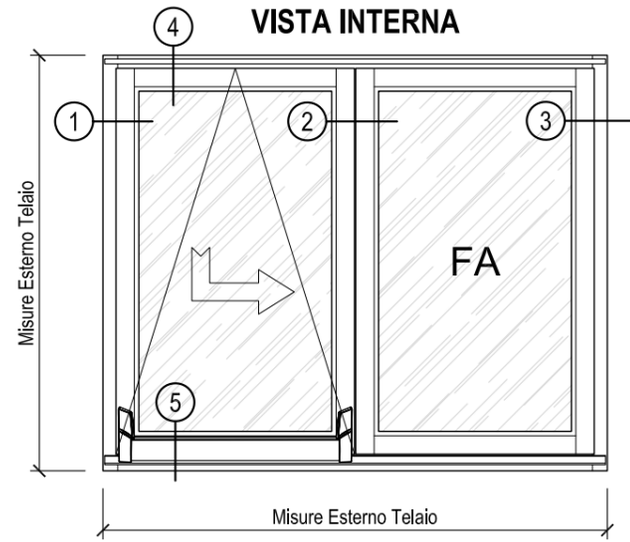
Fermavetro
Sagomato

Fermavetro
Squadrato

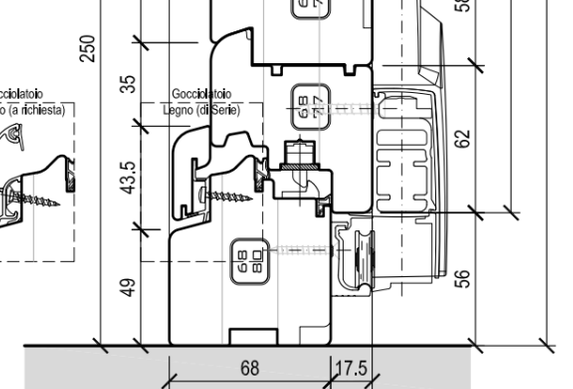
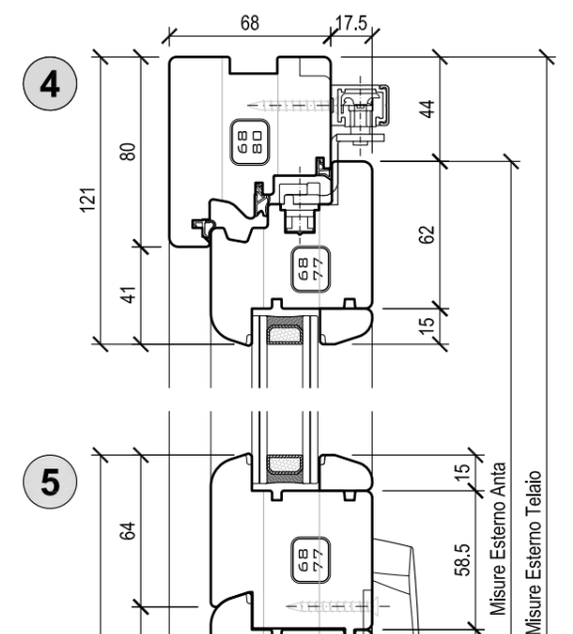
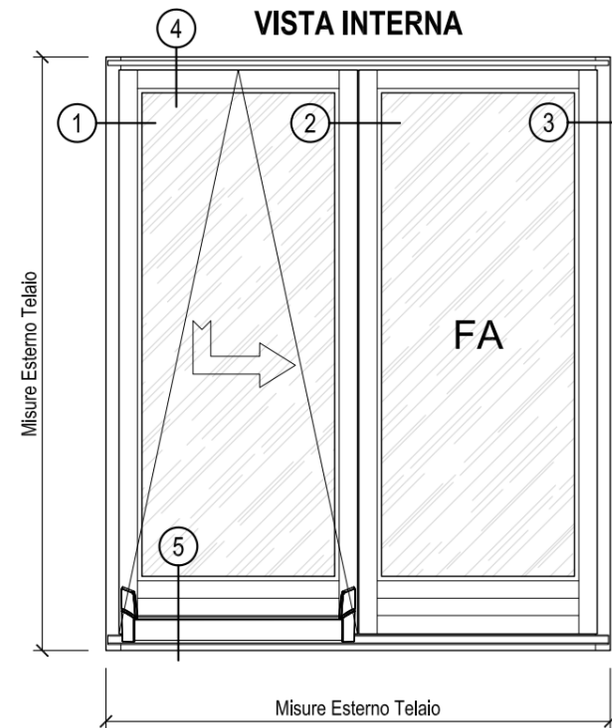
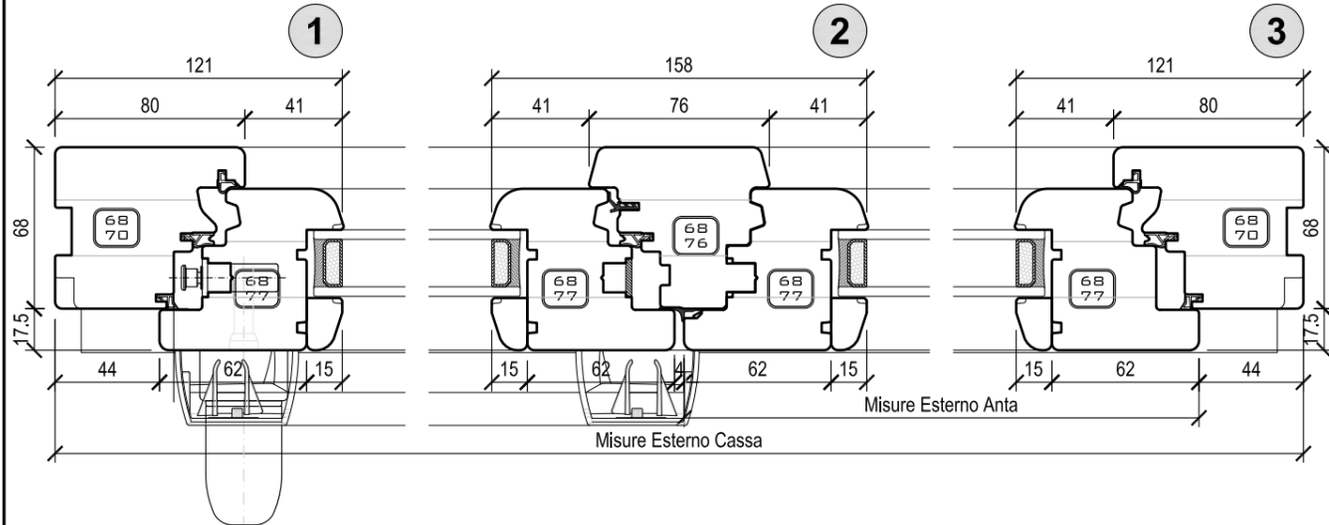
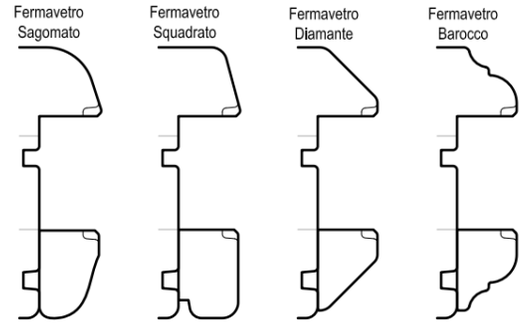
Fermavetro
Diamante

Fermavetro
Barocco

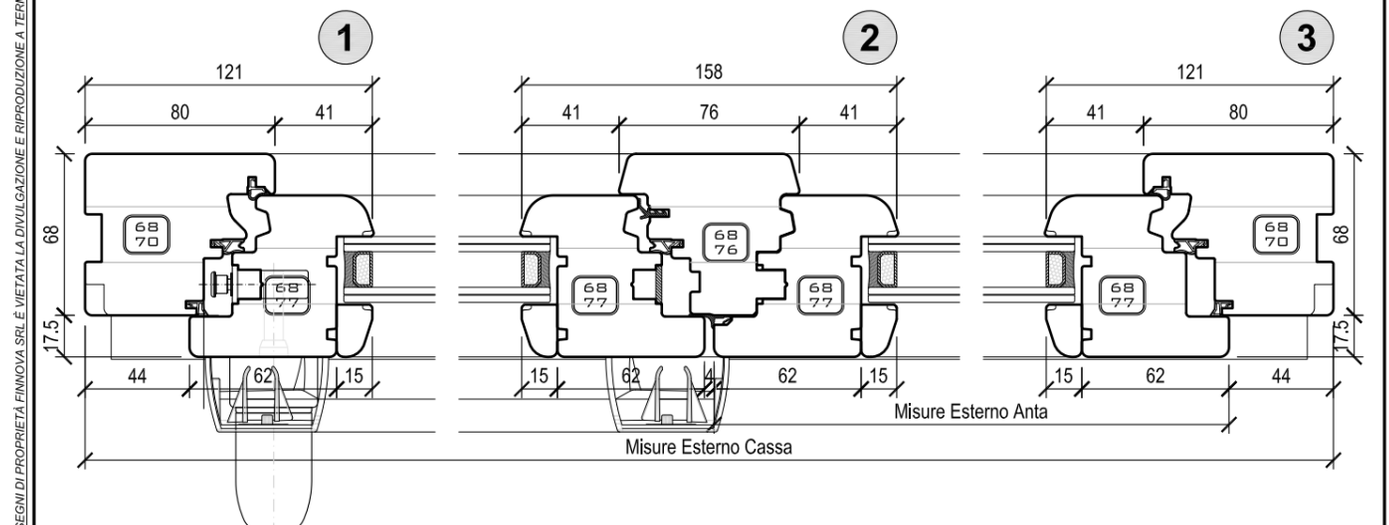
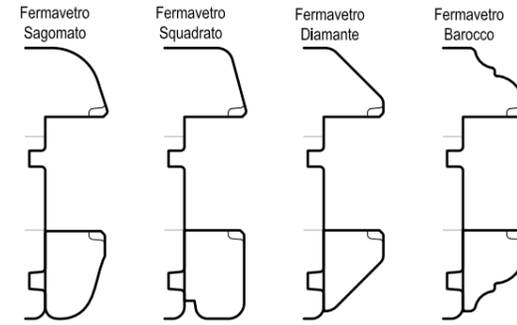


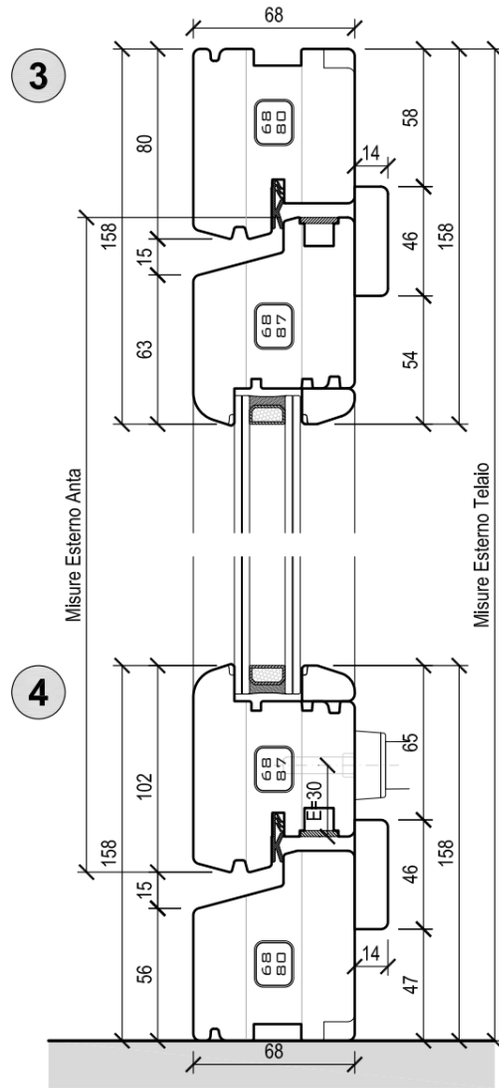
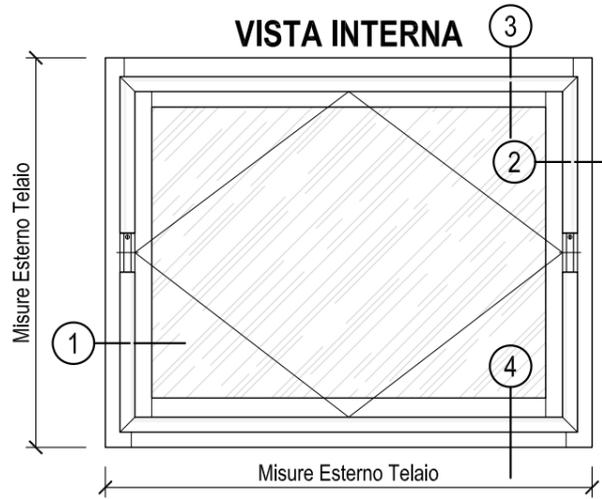


SCELTA TIPO FERMAVETRO

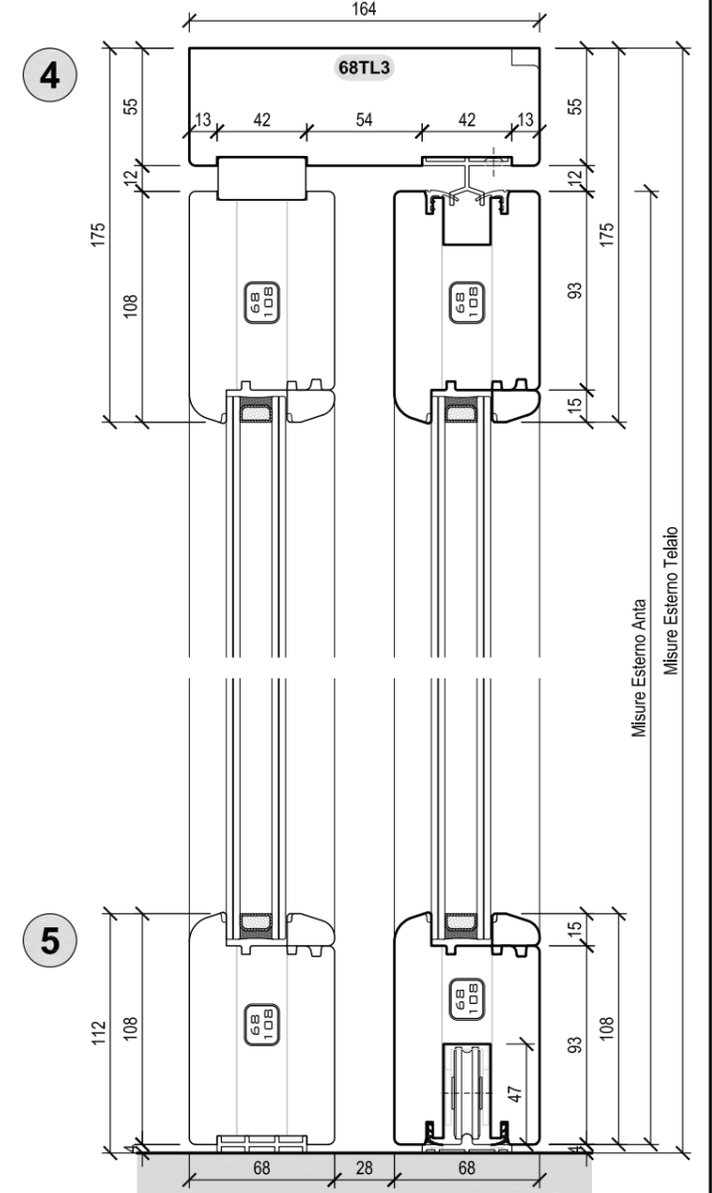
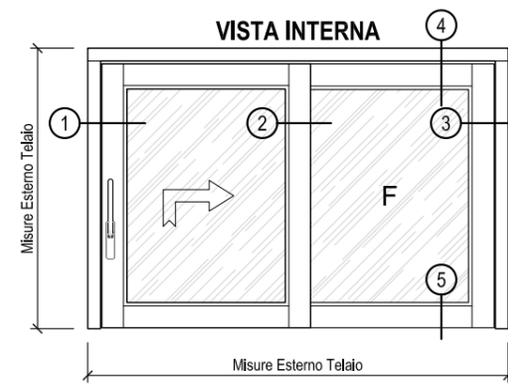
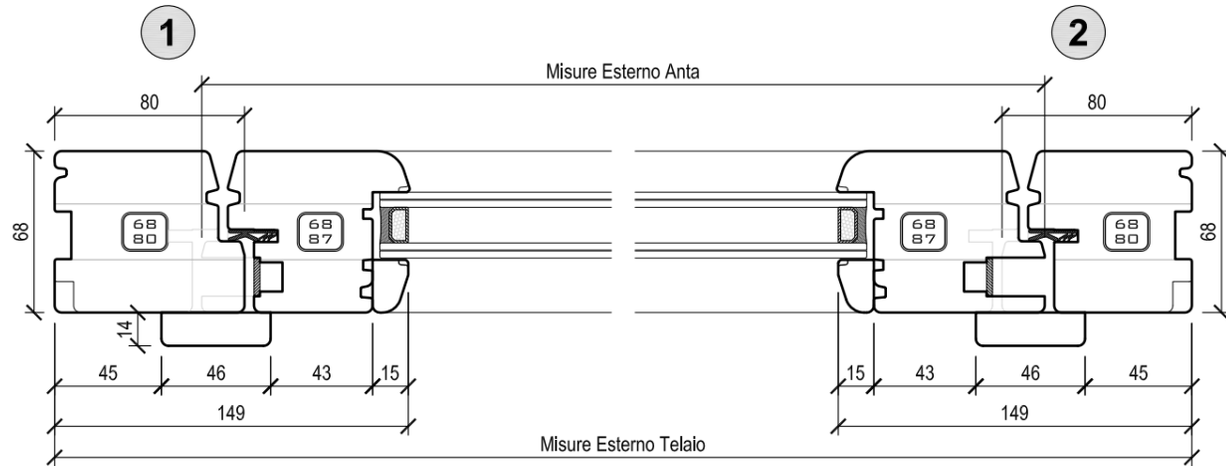
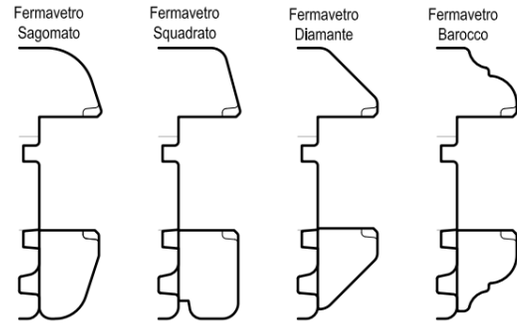


SCELTA TIPO FERMAVETRO

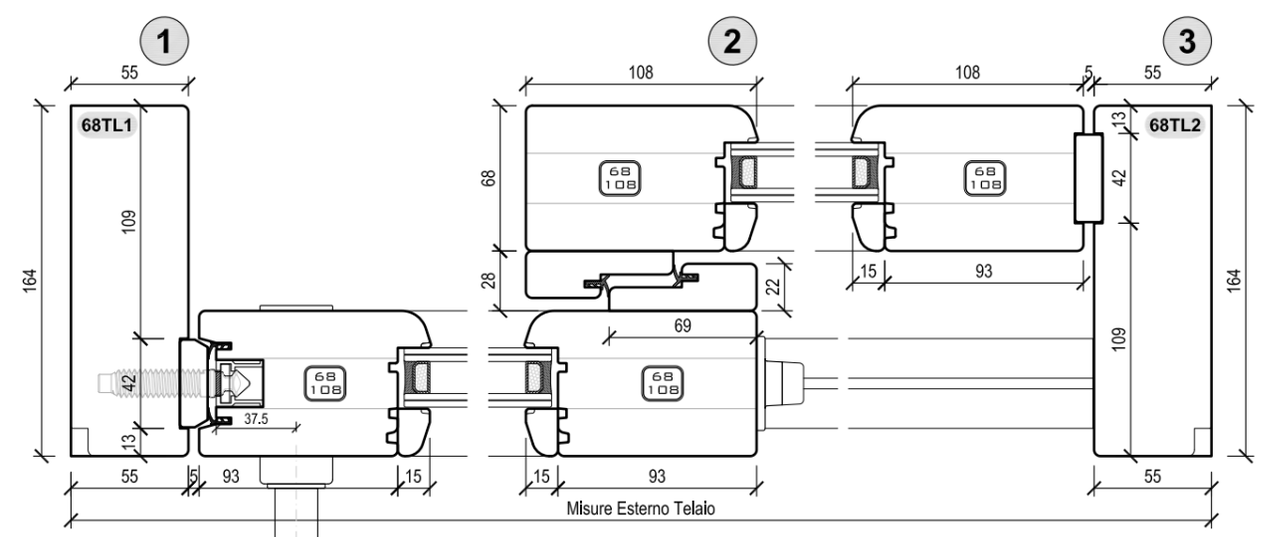
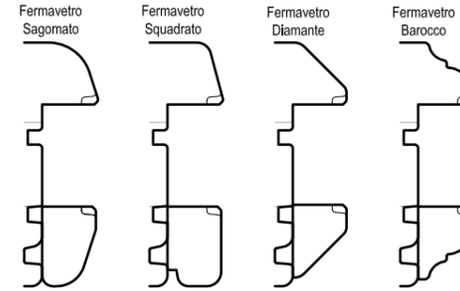


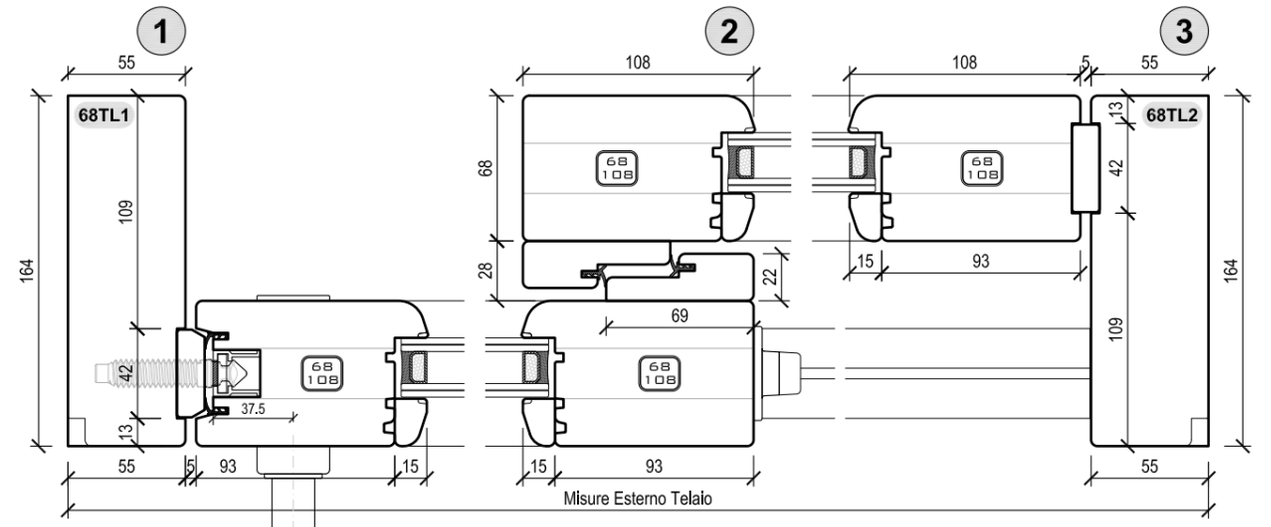
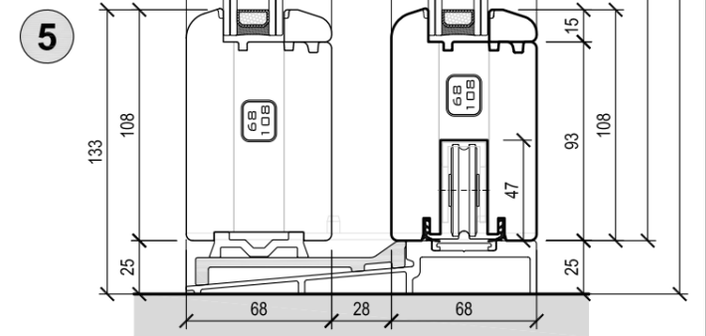
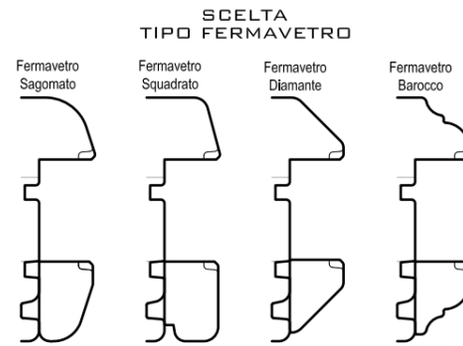
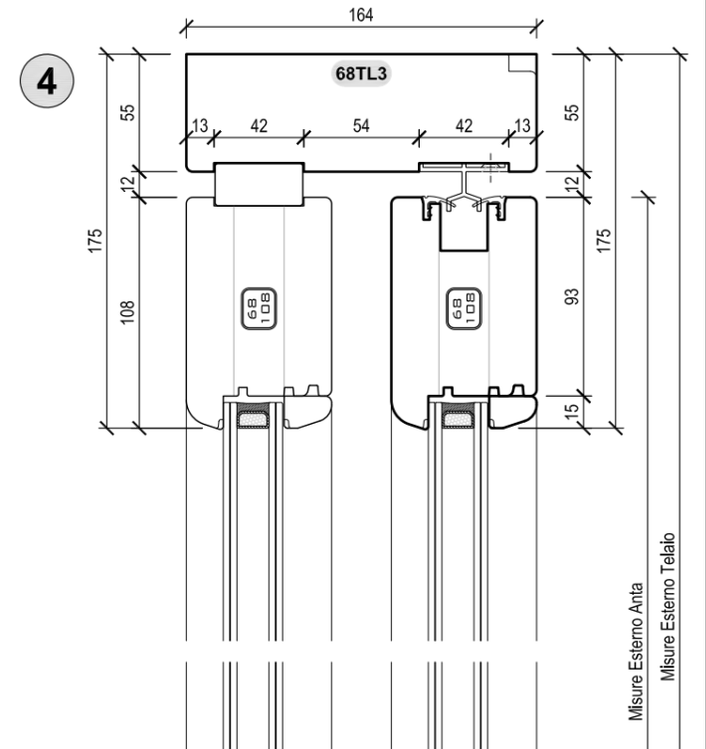
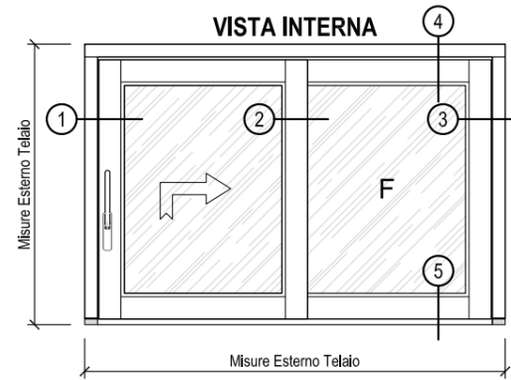
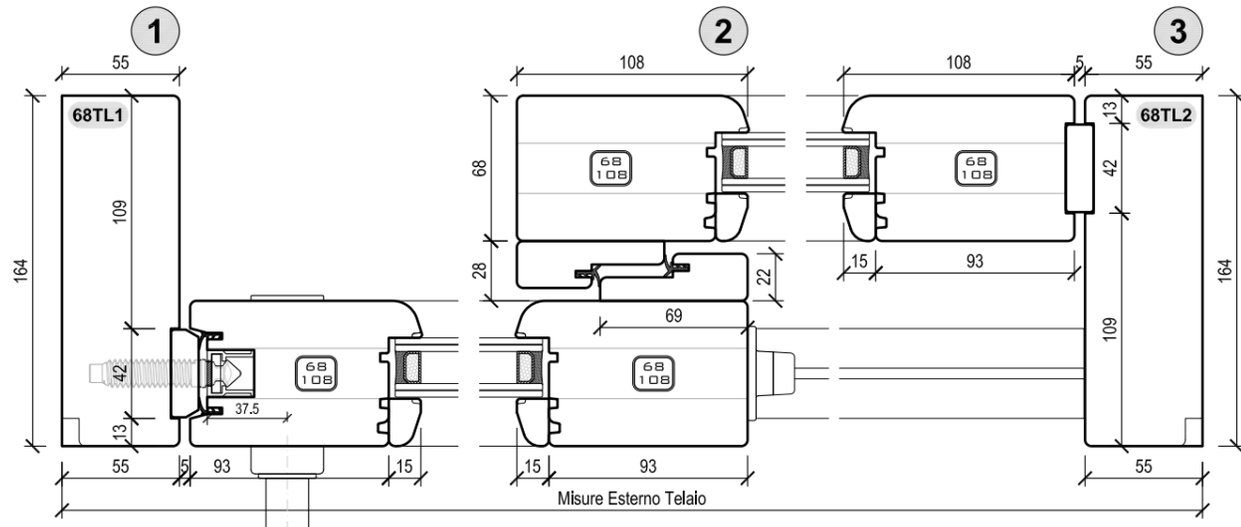
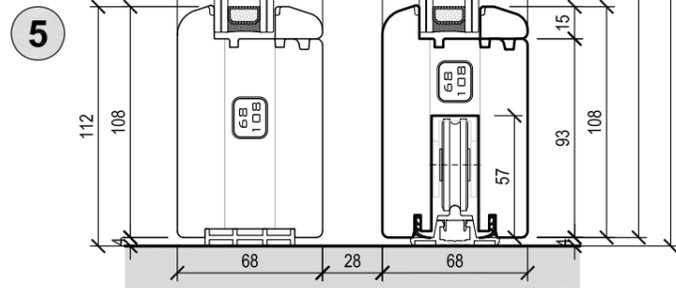
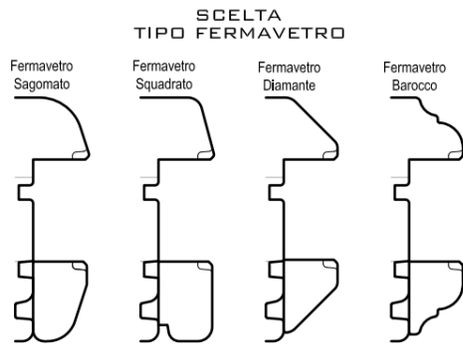
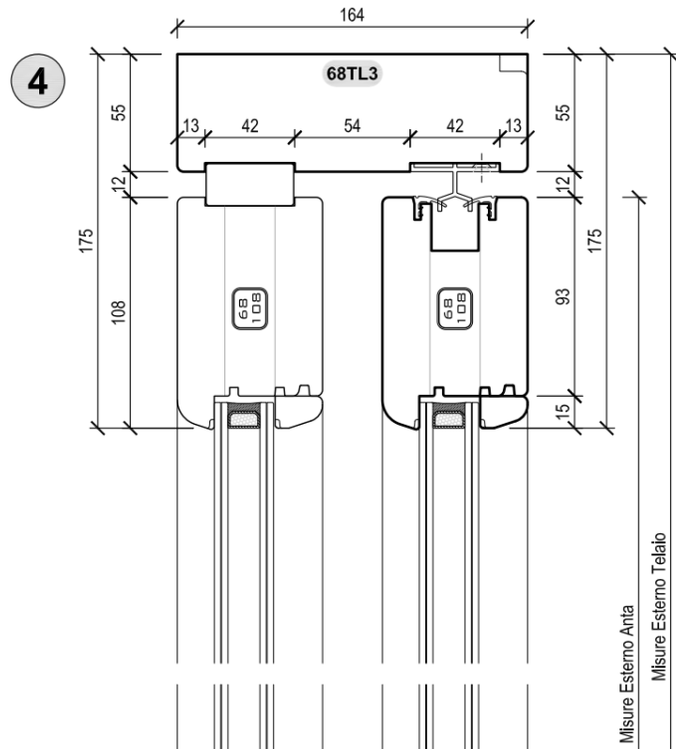
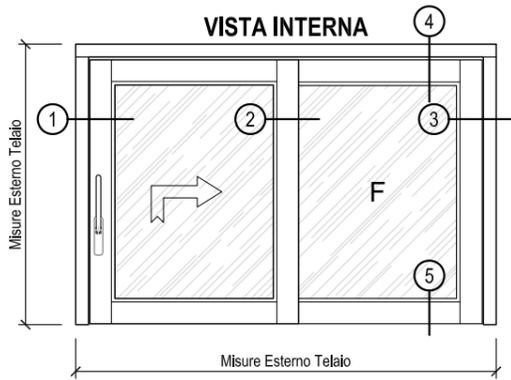


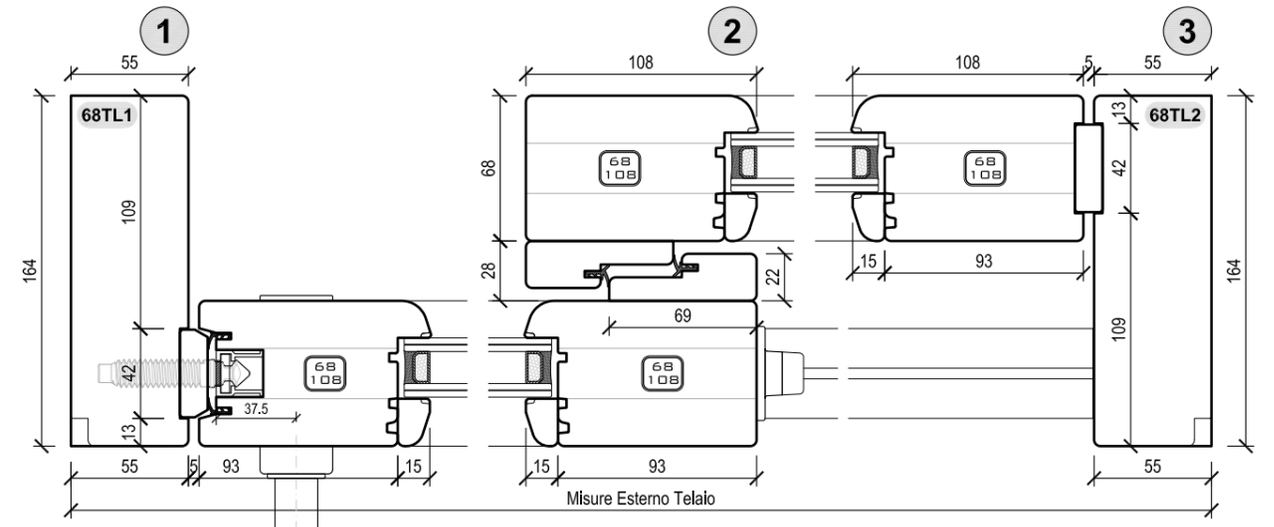
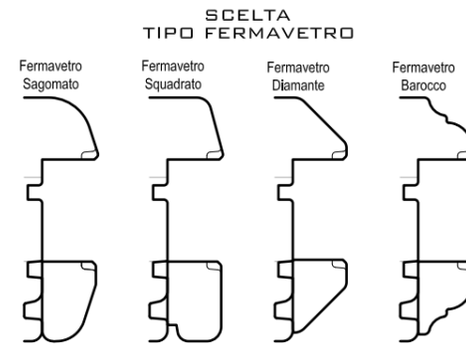
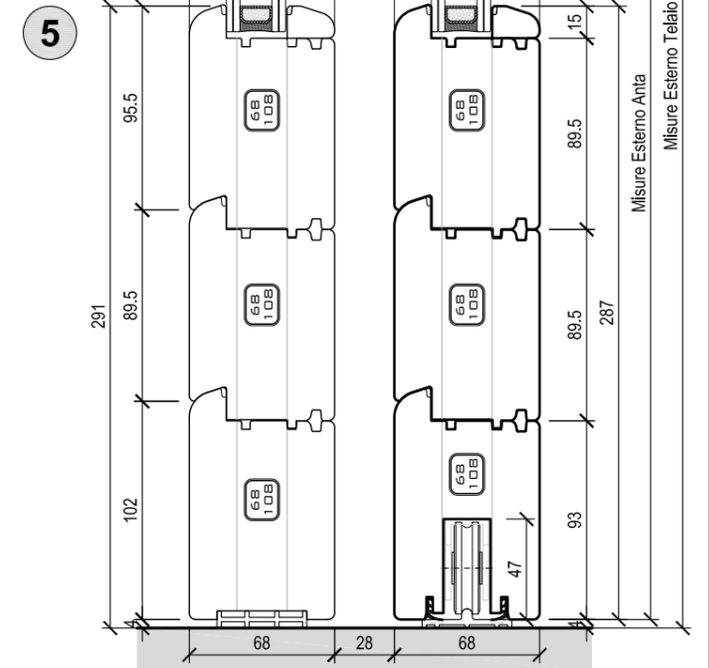
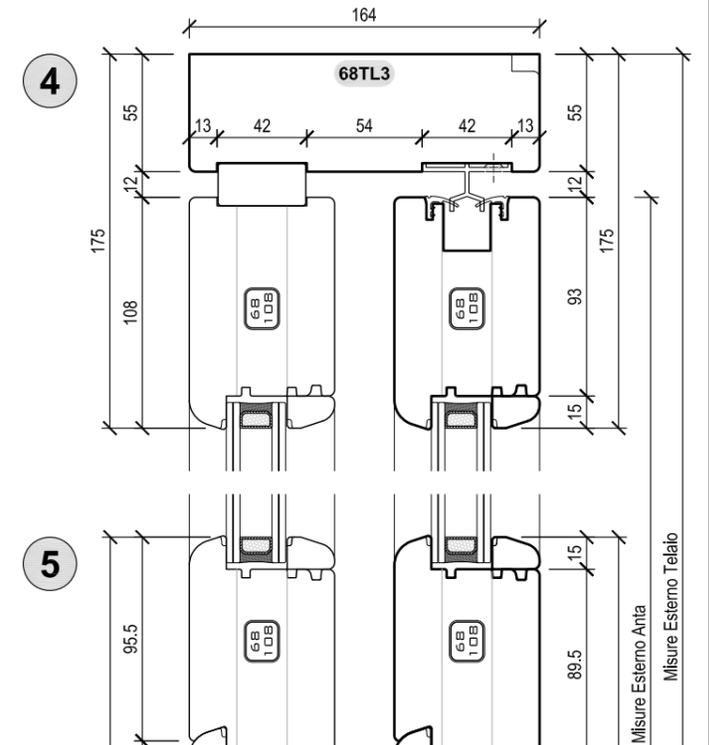
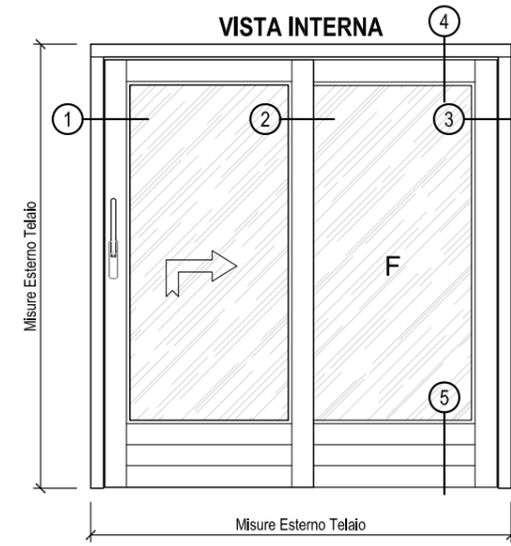
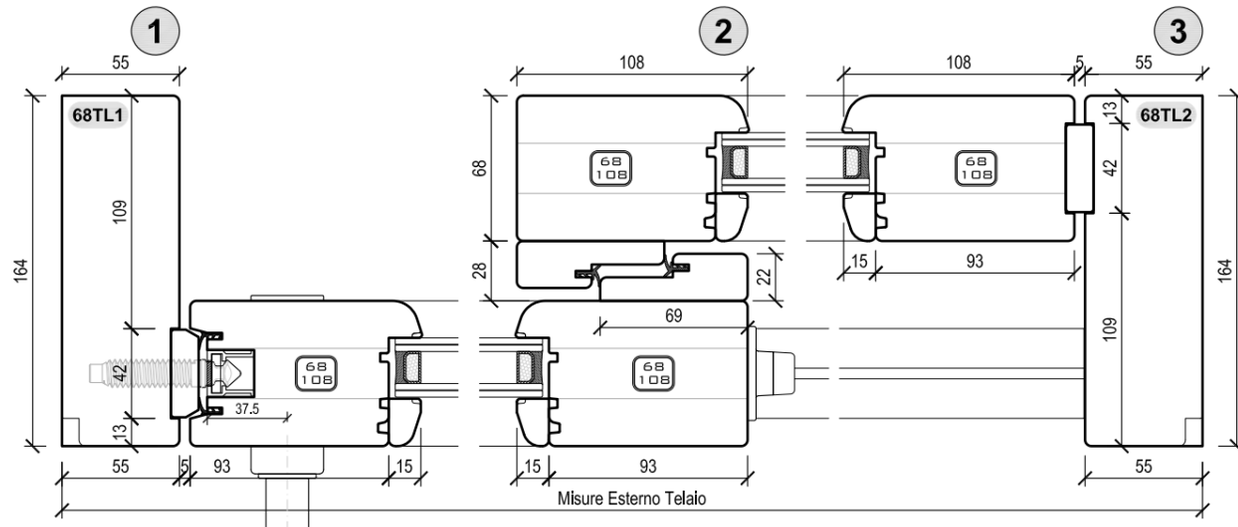
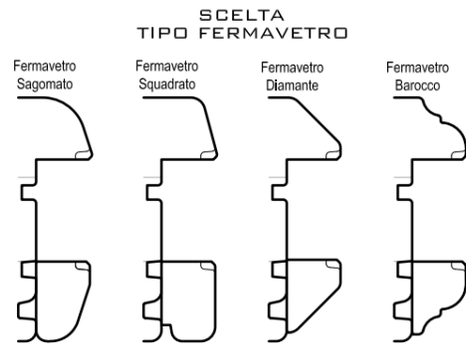
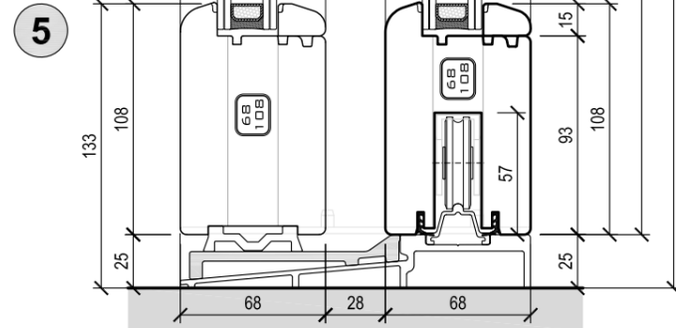
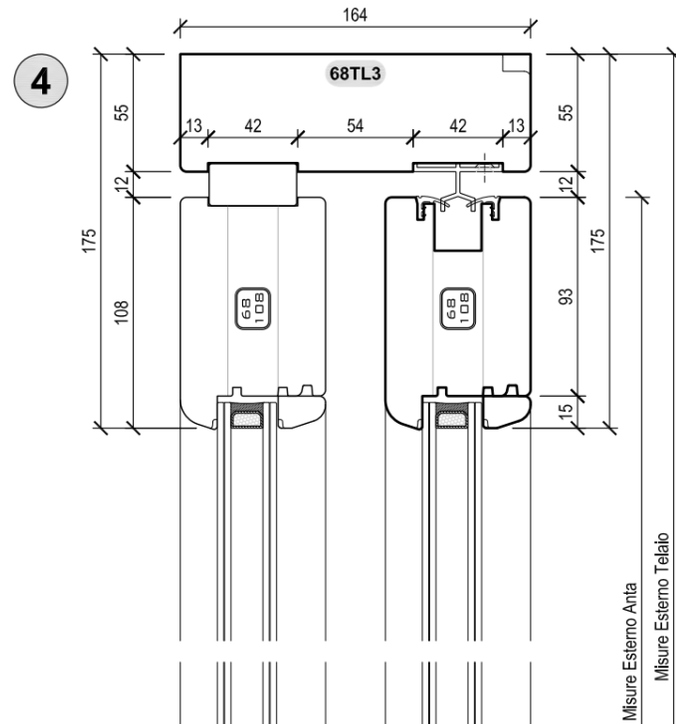
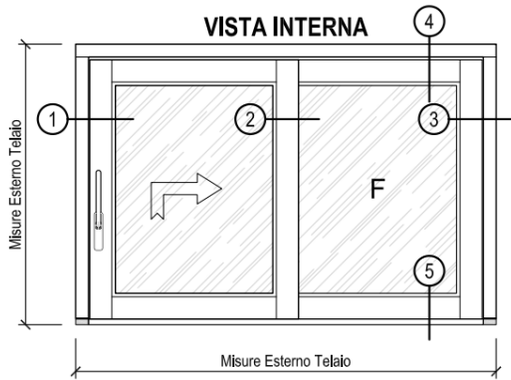
SCELTA TIPO FERMAVETRO

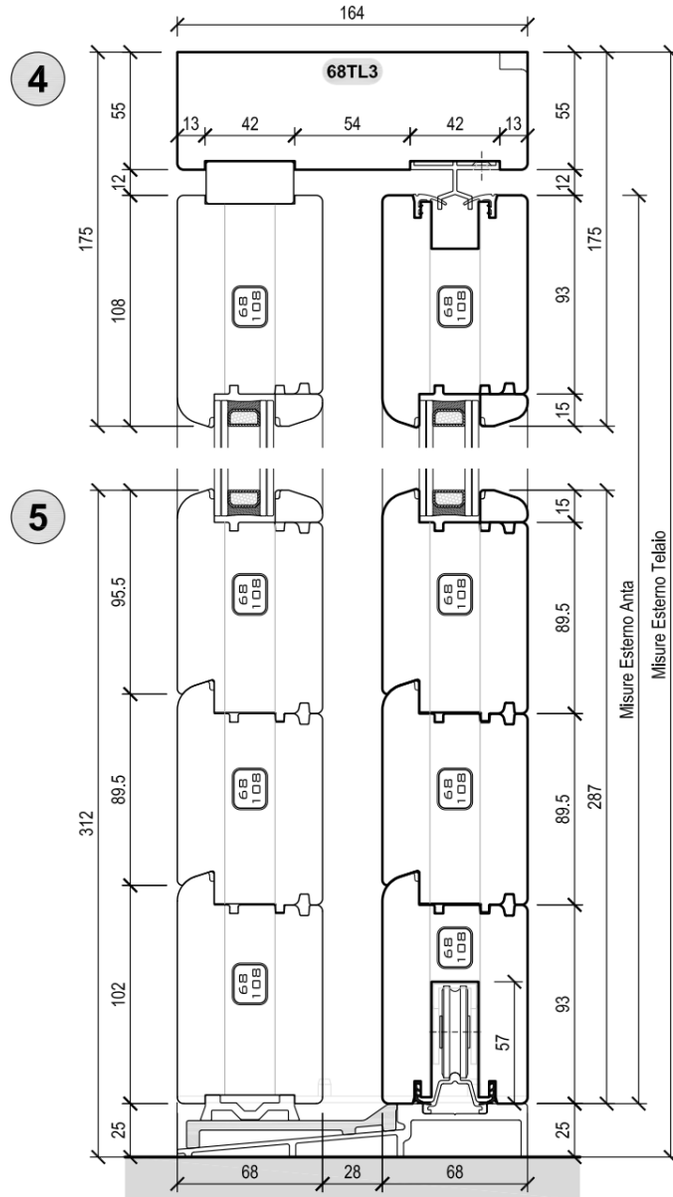
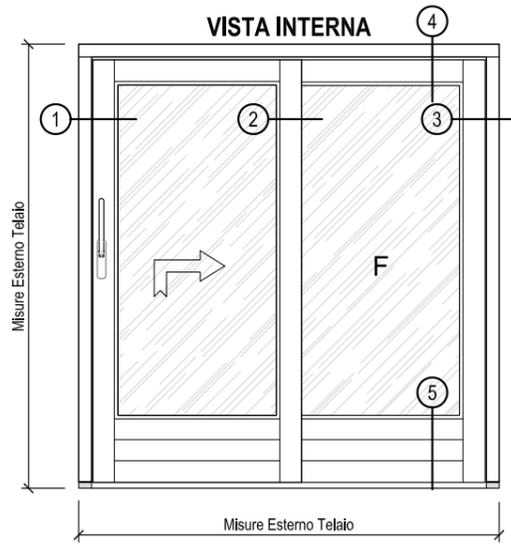


SCELTA TIPO FERMAVETRO

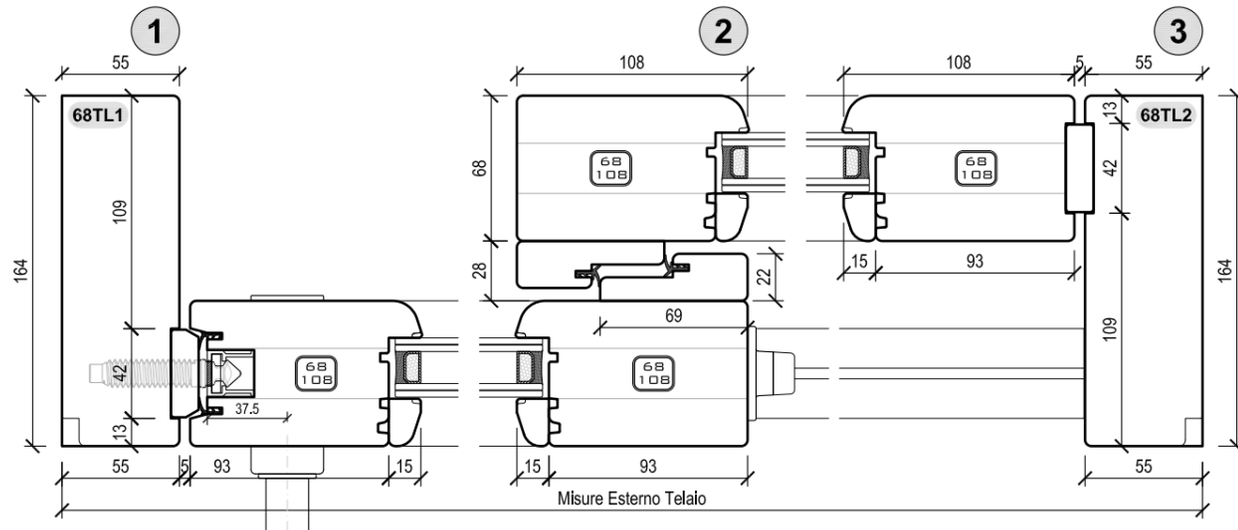
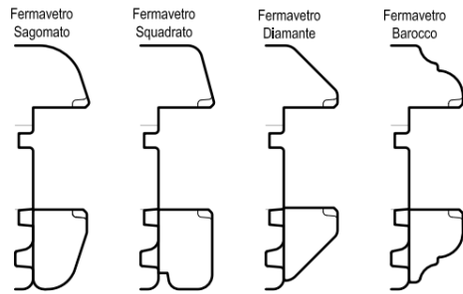








SCELTA TIPO FERMAVETRO



MANUALE
TECNICO

F86PLUS



F I N N O V A

Finnova srl

Via dei Prai 4 M/N
31033 Castelfranco Veneto
Treviso - Italy

T +39 0423 453105

F +39 0423 747287

info@finnovasrl.it

finnovasrl.it

