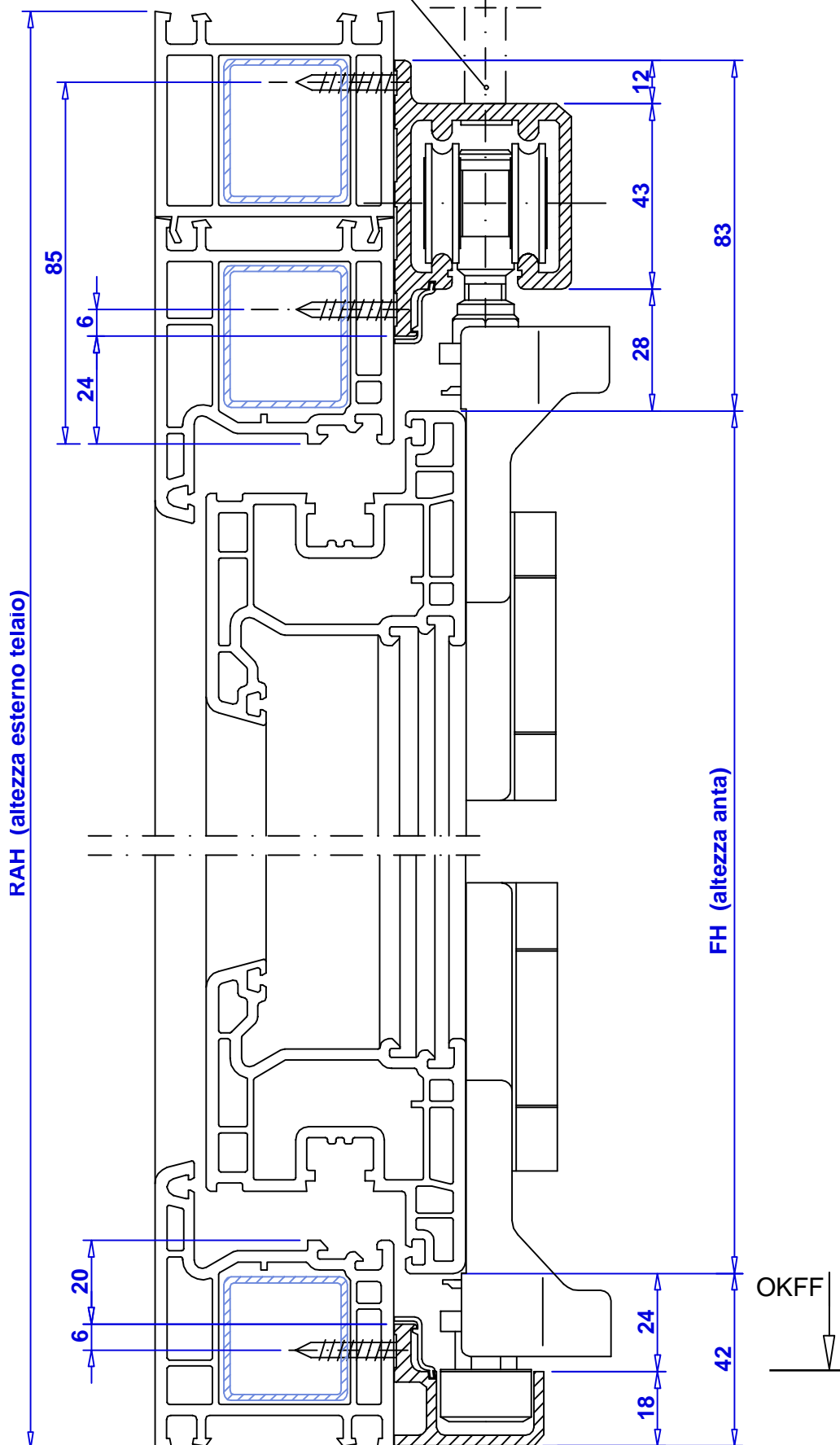


# FS-PORTAL

Sezione verticale  
Carrello lato superiore

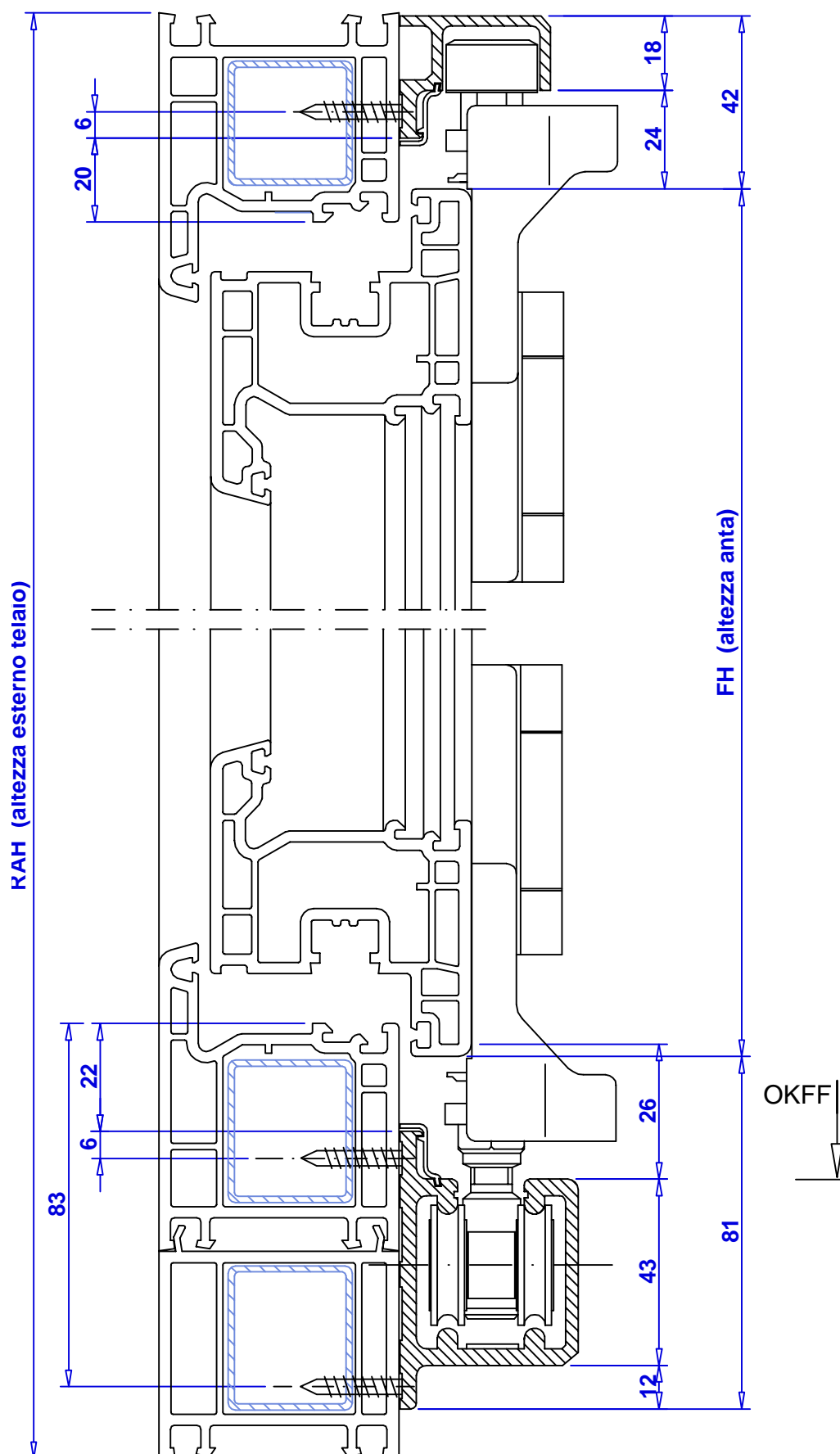
Fissare la guida di scorrimento deve  
ogni 500 mm alla struttura muraria



# FS-PORTAL

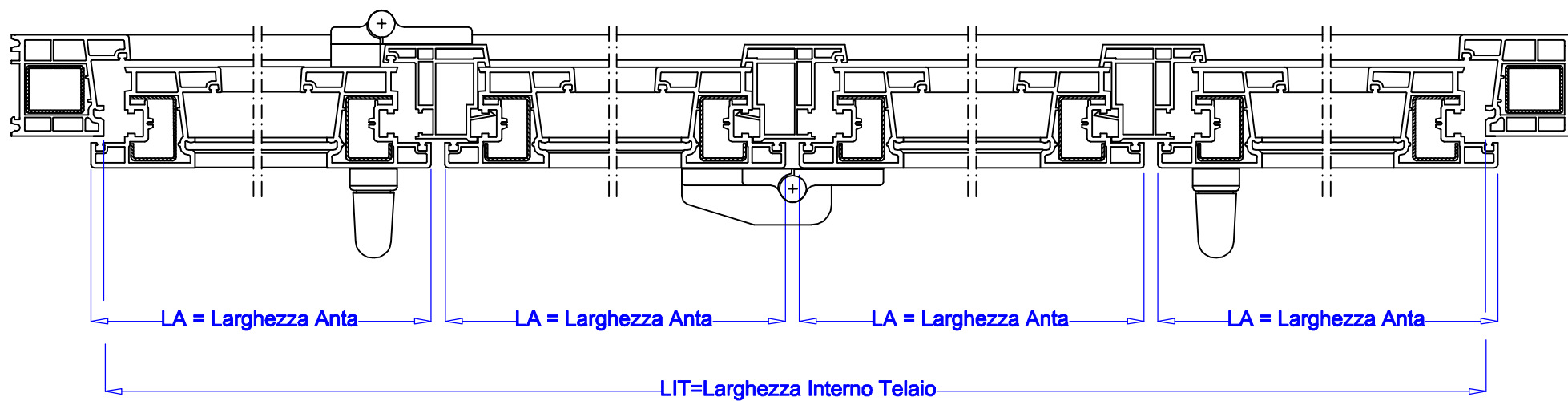
Sezione verticale

Carrello lato inferiore



# FS-PORTAL

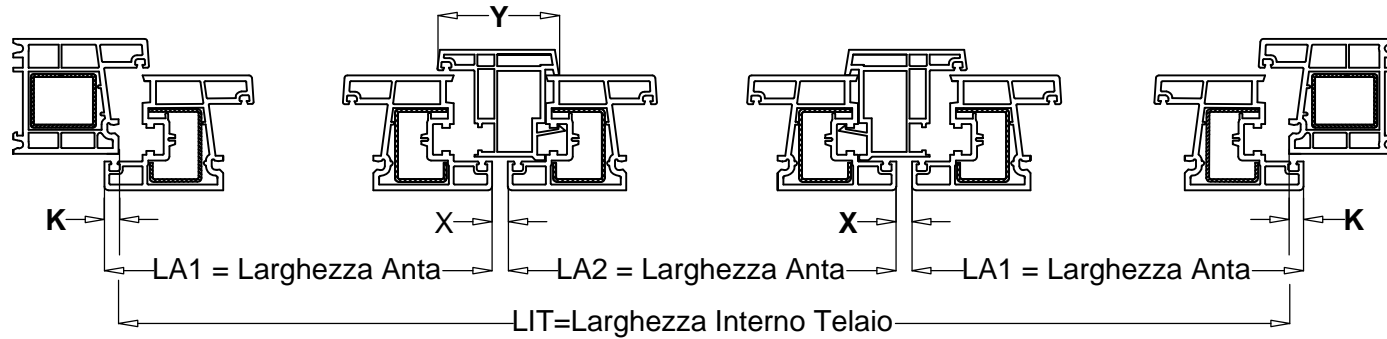
Sezione orizzontale - schema 431



# FS-PORTAL

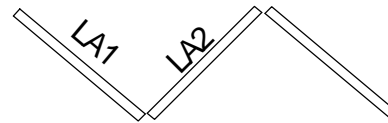
Tabella di taglio - soluzione con scambio battuta riportato

Schemi: 330 - 321 - 431

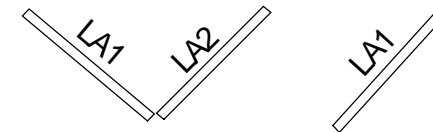


$$LA1 = \frac{LIT + (2 \cdot K) - (2 \cdot X) + (1 \cdot Y)}{3}$$

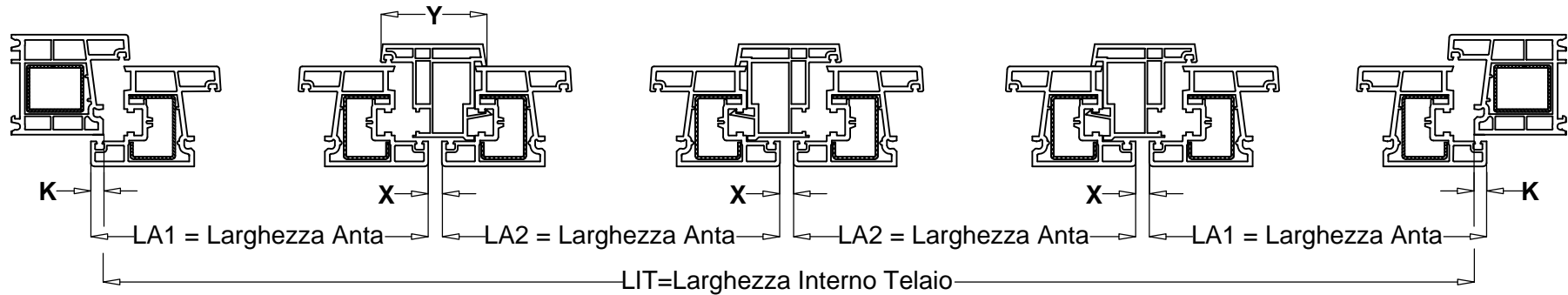
$$LA2 = LA1 - Y$$



Schema 330

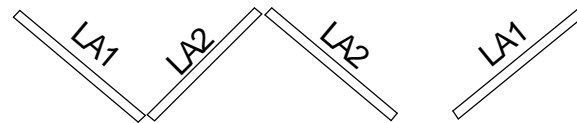


Schema 321



$$LA1 = \frac{LIT + (2 \cdot K) - (3 \cdot X) + (2 \cdot Y)}{4}$$

$$LA2 = LA1 - Y$$

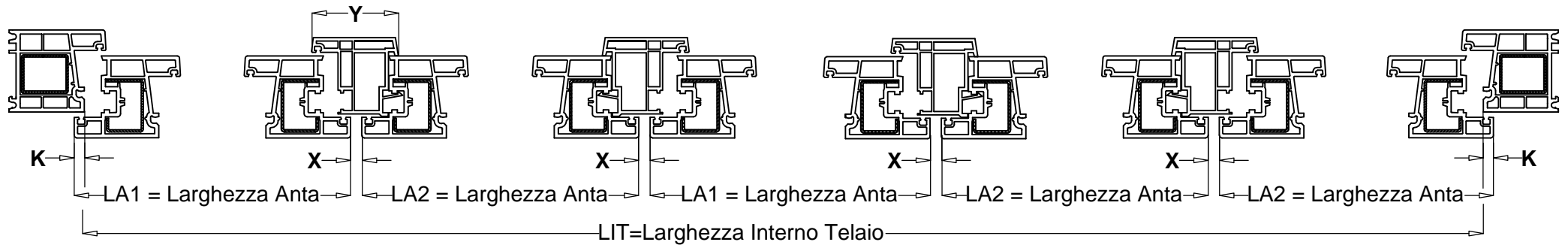


Schema 431

# FS-PORTAL

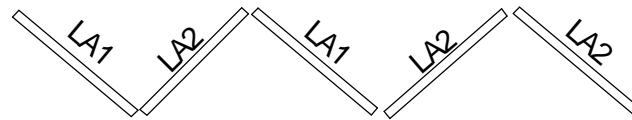
Tabella di taglio - soluzione con scambio battuta riportato

Schemi: 550 - 541 - 532

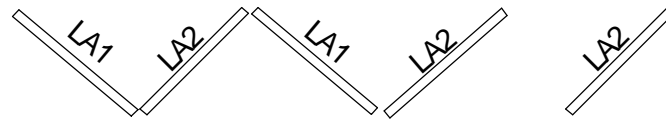


$$LA1 = \frac{LIT + (2 \cdot K) - (4 \cdot X) + (3 \cdot Y)}{5}$$

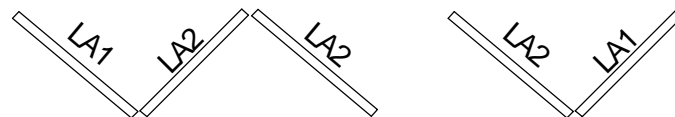
$$LA2 = LA1 - Y$$



Schema 550



Schema 541



Schema 532