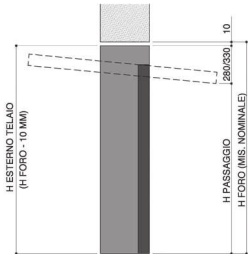
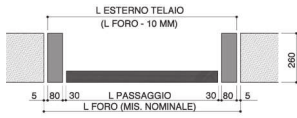
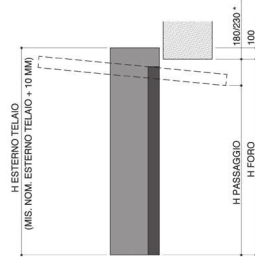
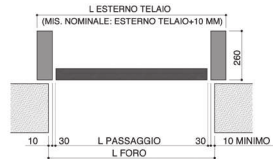


Dati tecnici porta basculante MyFusion

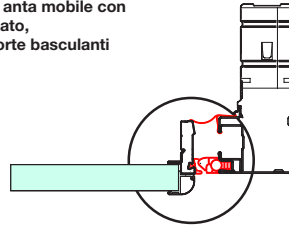
POSIZIONE IN LUCE
STRUTTURA SPAZIO HF



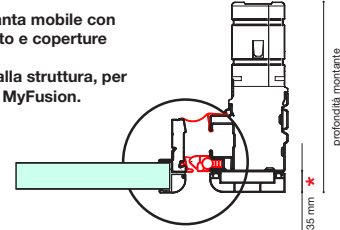
POSIZIONE OLTRE LUCE
STRUTTURA SPAZIO HF



Sezione profilo anta mobile con bordo arrotondato, di serie nelle porte basculanti MyFusion.

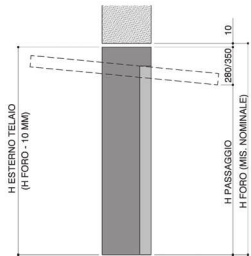
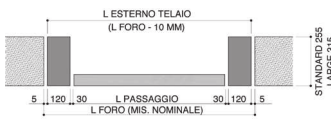


Sezione profilo anta mobile con bordo arrotondato e coperture (optional) inserite davanti alla struttura, per porte basculanti MyFusion.

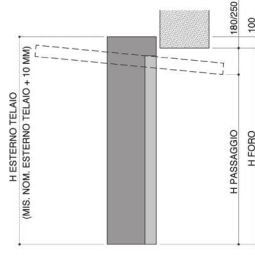
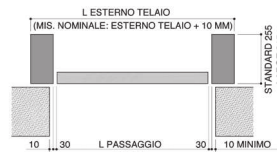


* Nella porta basculante MyFusion con coperture inserite aggiungere sempre 35 mm alla "profondità montante" di tutte le strutture.

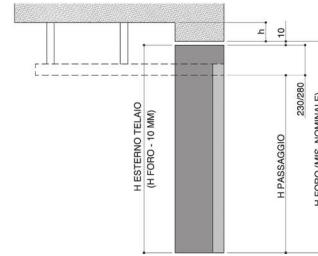
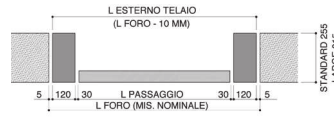
POSIZIONE IN LUCE
STRUTTURA SIKURTEC HF



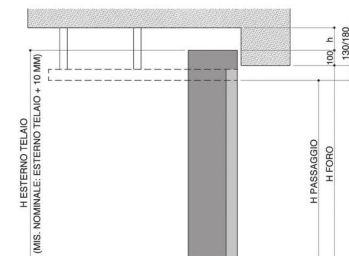
POSIZIONE OLTRE LUCE
STRUTTURA SIKURTEC HF



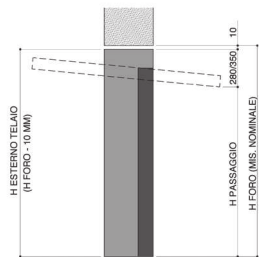
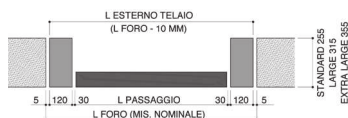
POSIZIONE IN LUCE
STRUTTURA SIKURTEC CITY HF



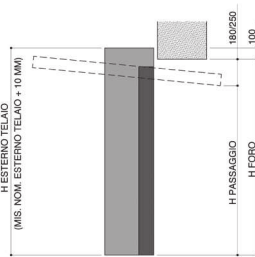
POSIZIONE OLTRE LUCE
STRUTTURA SIKURTEC CITY HF



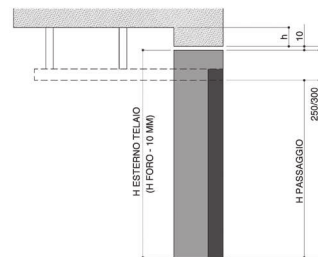
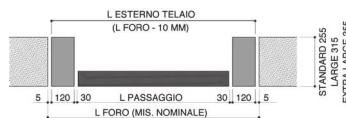
POSIZIONE IN LUCE
STRUTTURA SIKURA HF



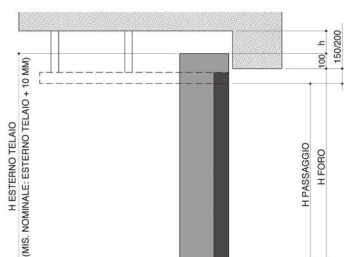
POSIZIONE OLTRE LUCE
STRUTTURA SIKURA HF



POSIZIONE IN LUCE
STRUTTURA SIKURA CITY HF



POSIZIONE OLTRE LUCE
STRUTTURA SIKURA CITY HF



N.B.: Nella porta basculante con predisposizione alla motorizzazione HF vengono inserite nei montanti laterali della struttura delle guarnizioni in gomma che pur riducendo il passaggio di 60 mm attutiscono l'urto in caso di contatto.