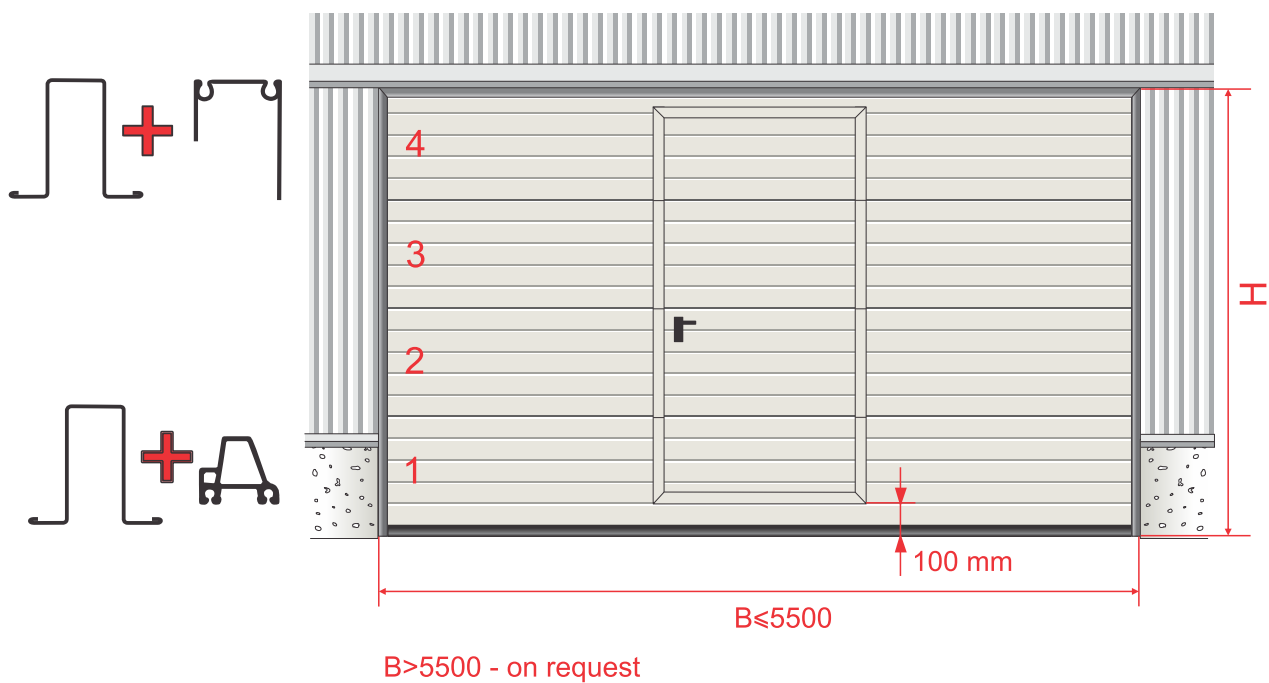


STEP TYPES

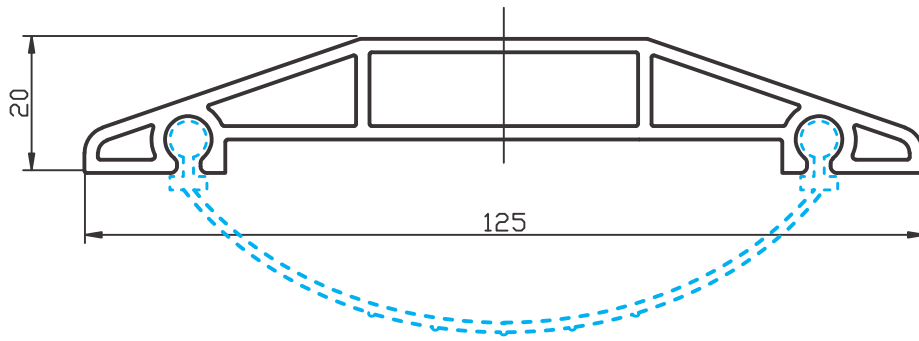


STANDARD STEP

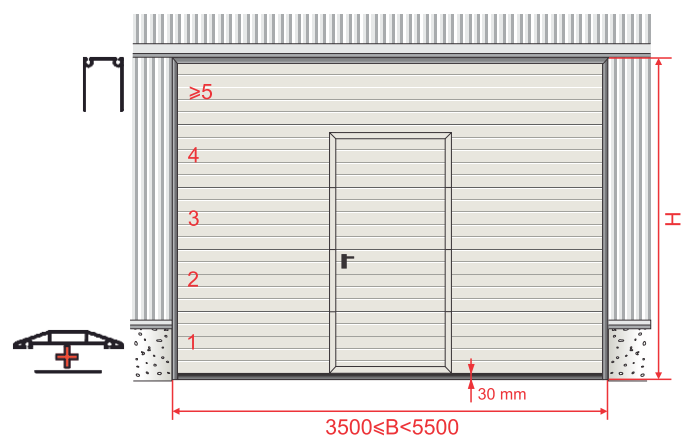
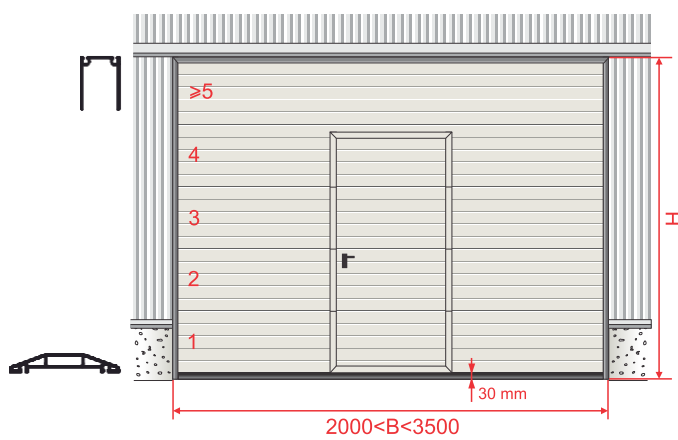
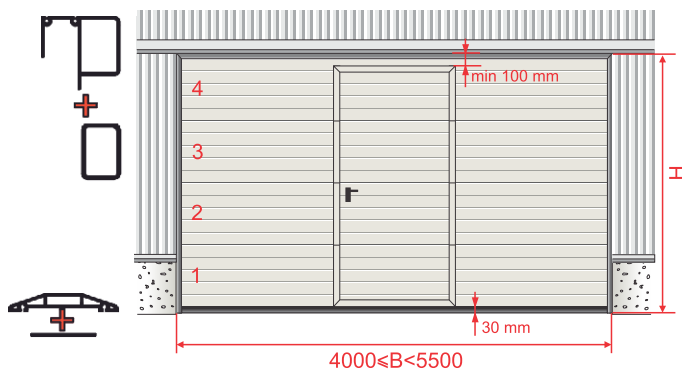
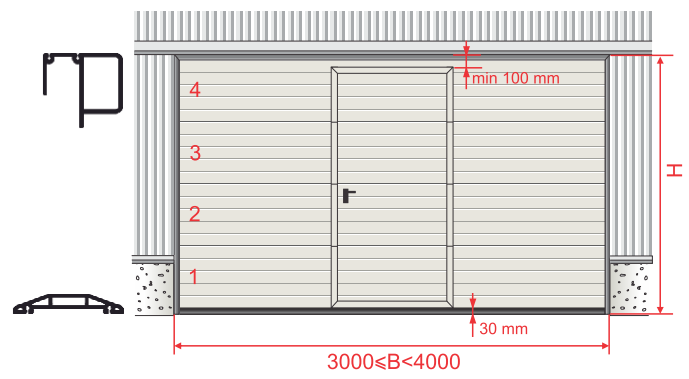
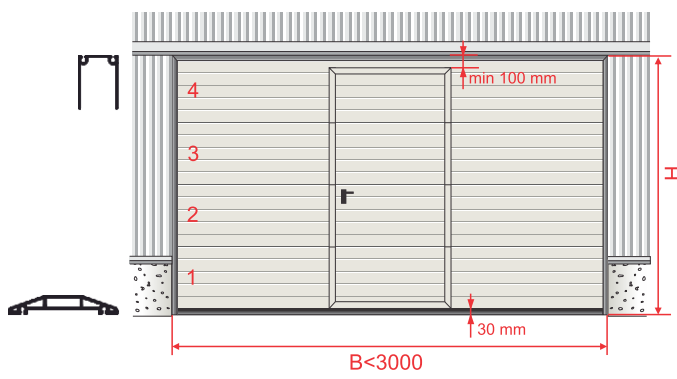


Usable with opto or pneumo safety edge.

LOW STEP



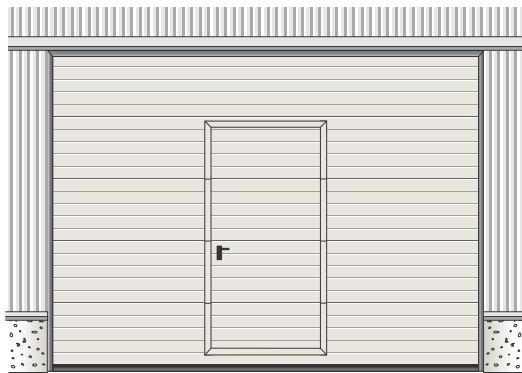
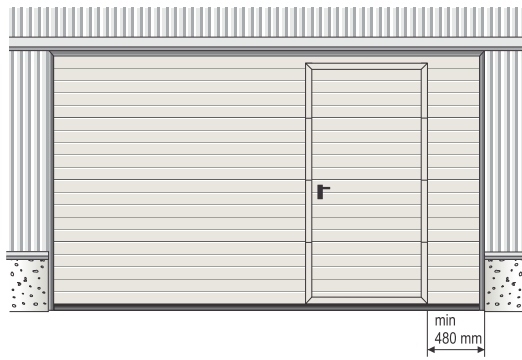
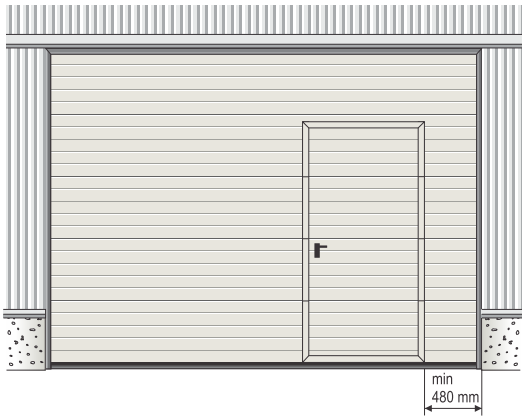
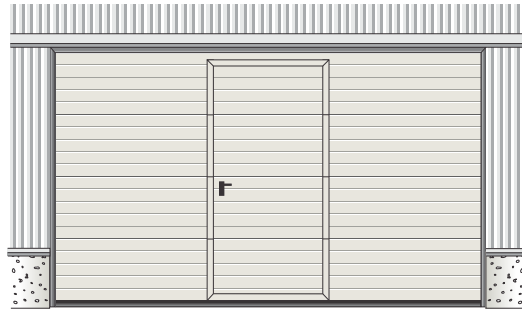
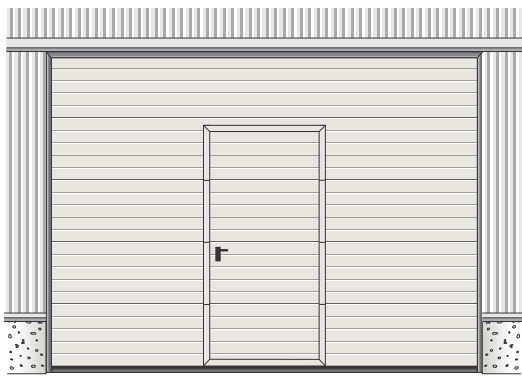
Usable with contact 8,2 k Ω safety edge.



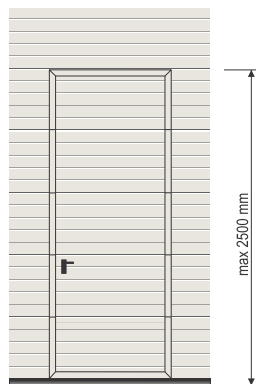
PASS / SIDE DOORS



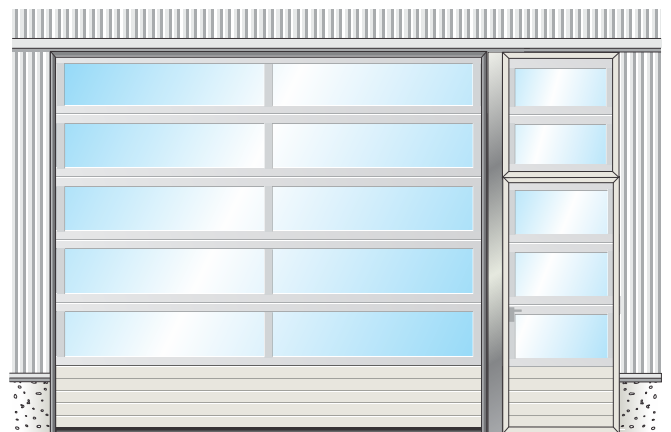
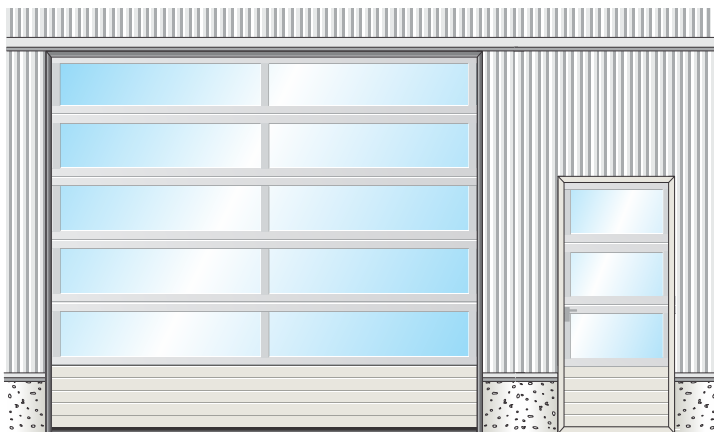
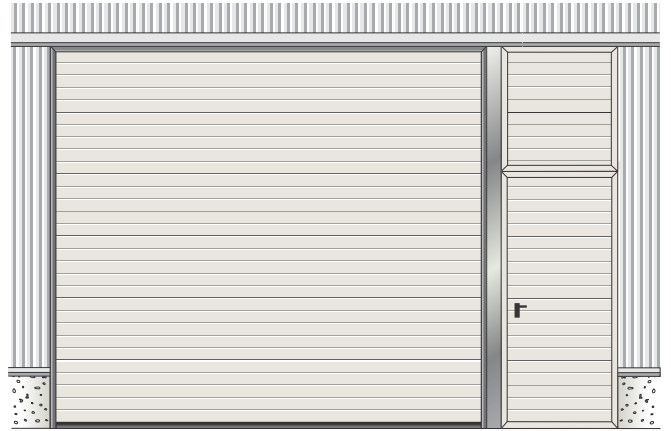
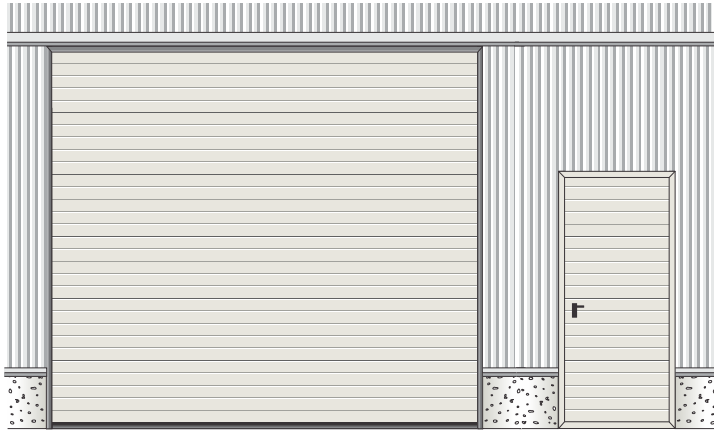
PASS DOOR



Pass door critical dimensions



SIDE DOOR

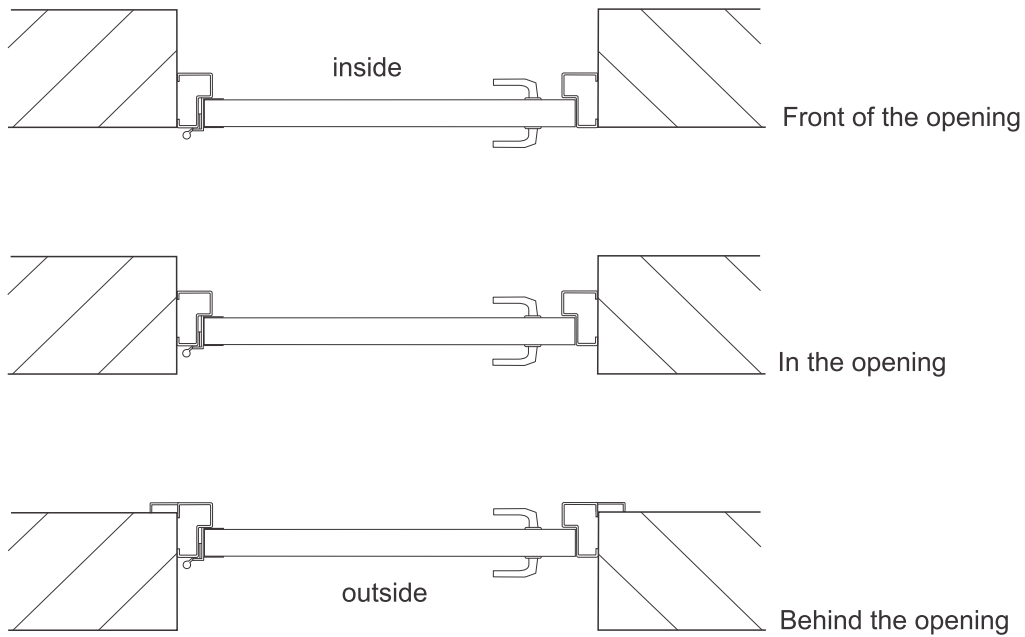


Side door critical dimensions

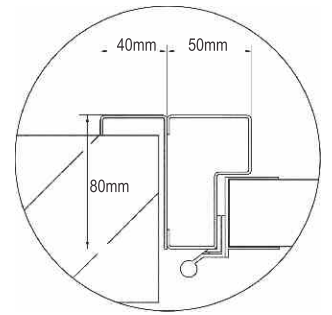


SIDE DOOR

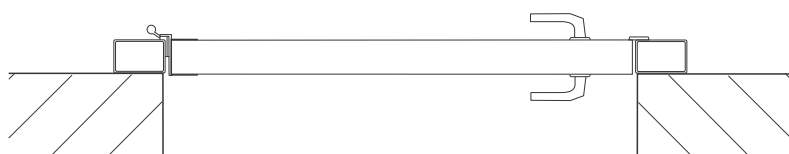
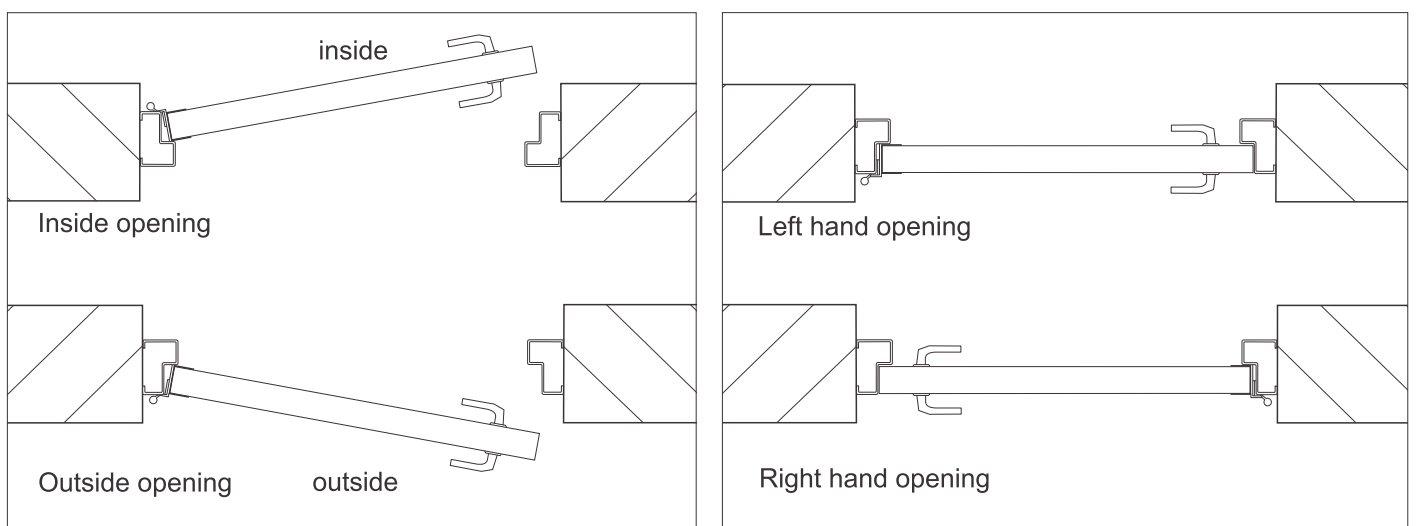
Positioning of the side door in the opening



Frame dimensions



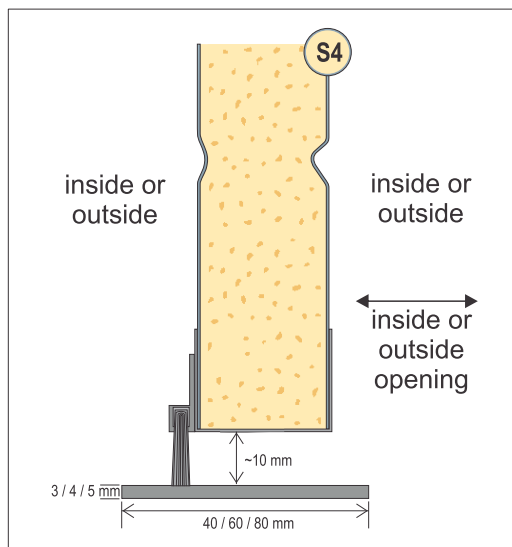
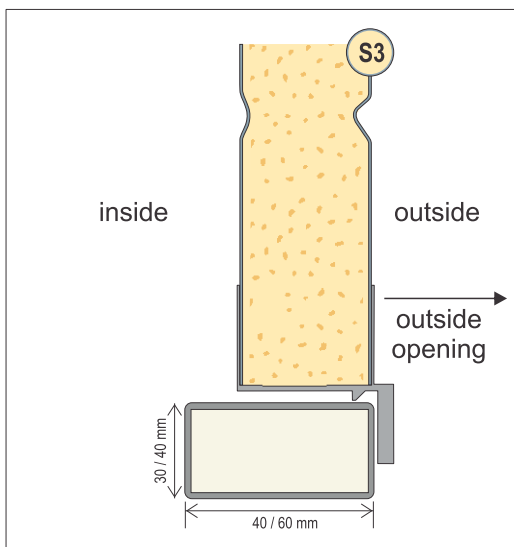
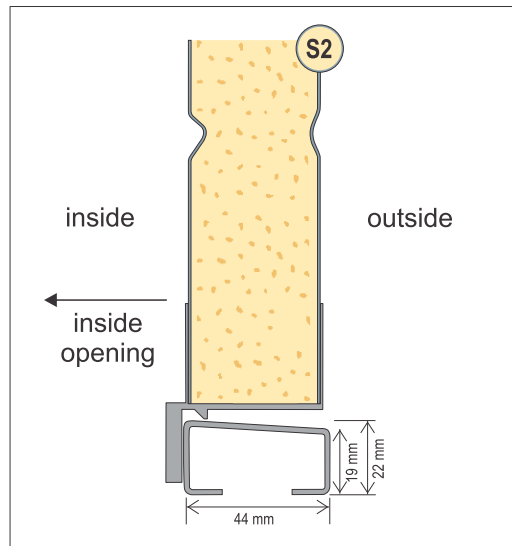
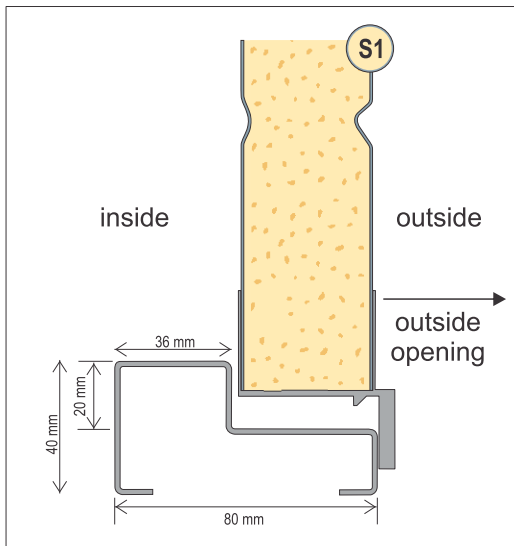
Opening side (Left / Right)



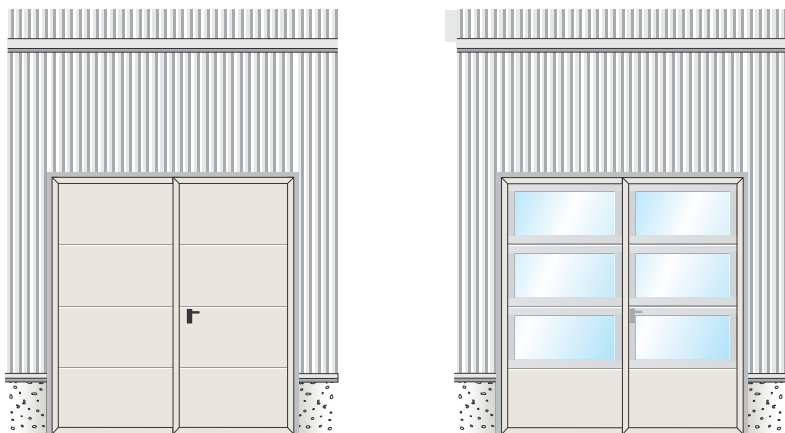
A rectangular steel profile frame enables to install the side door on the inner wall to save maximum of daylight opening.

SIDE DOOR

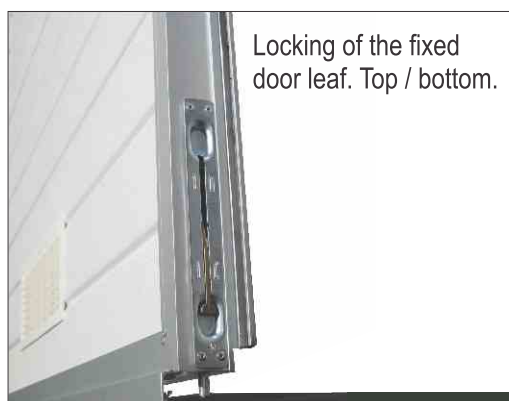
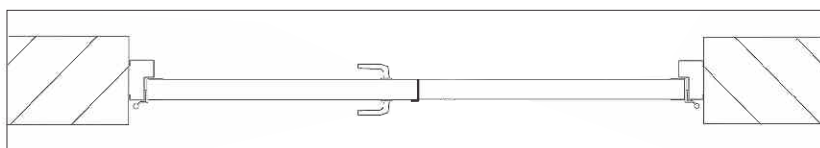
Side doors step types



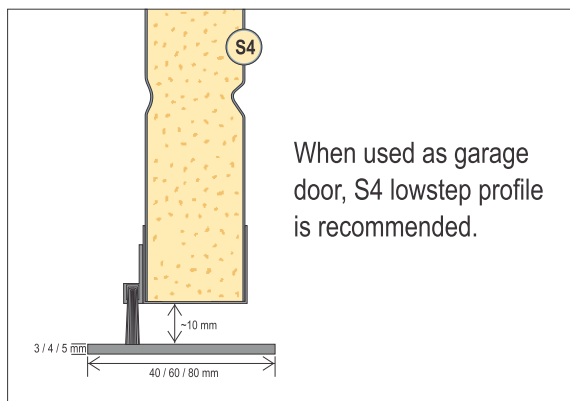
DOUBLE SIDE DOOR



Two leaf doors are recommended when the opening is wider than 1300 mm.

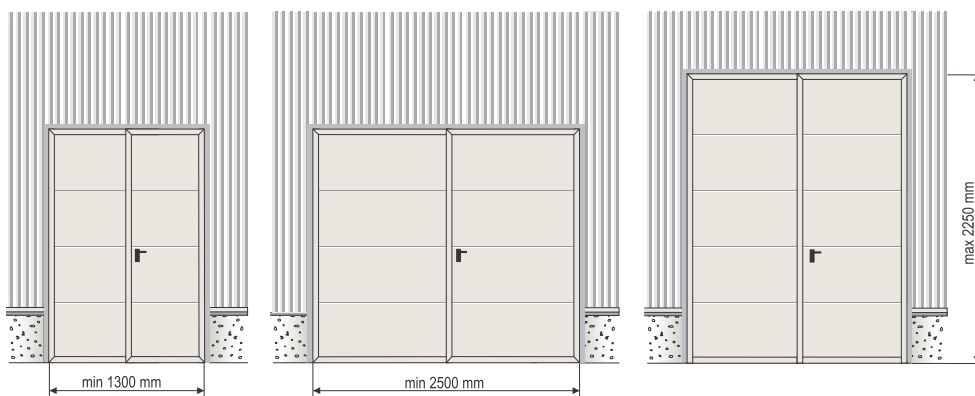


Locking of the fixed door leaf. Top / bottom.



When used as garage door, S4 lowstep profile is recommended.

Double side door critical dimensions

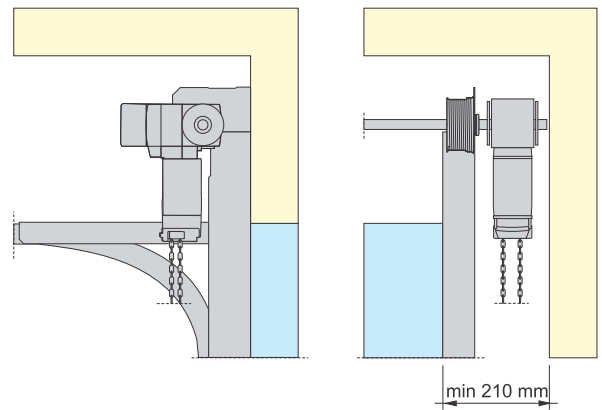
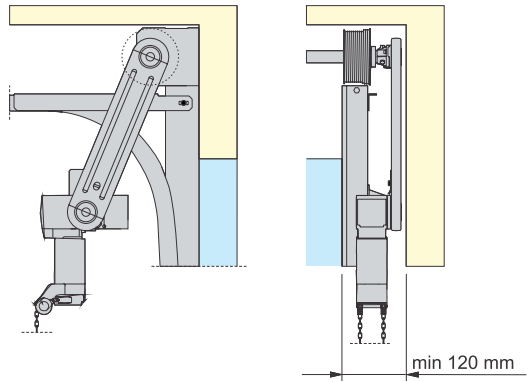


OPERATORS



OPERATORS fixing options

Side fixing

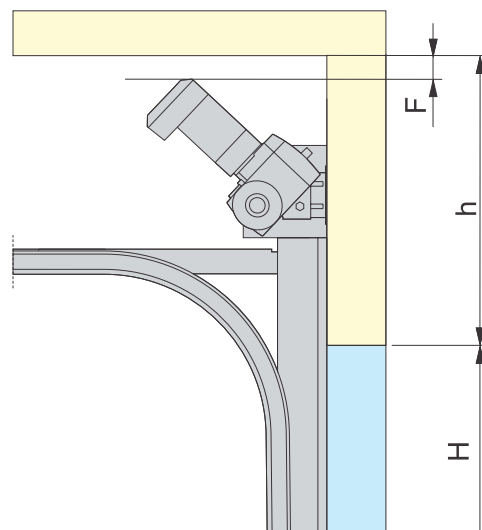


OPERATORS fixing options

Center fixing



	h	F
$H \leq 3000$	580	50
$3000 < H \leq 5030$	620	50
$5030 < H \leq 6000$	700	50
$H > 6000$ on request		



Chain hoist

