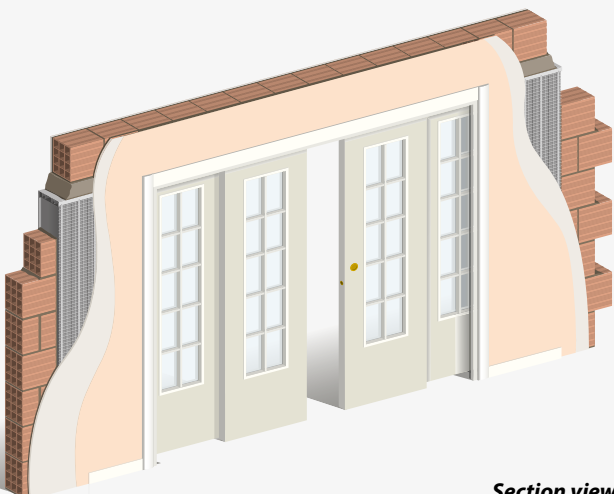
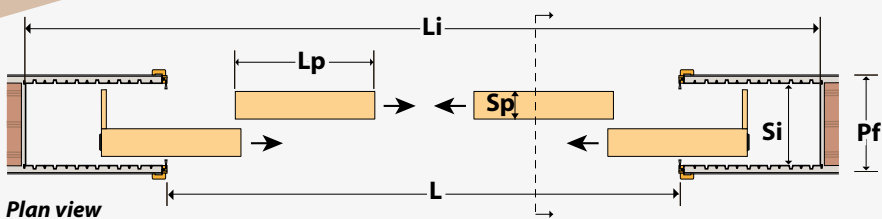
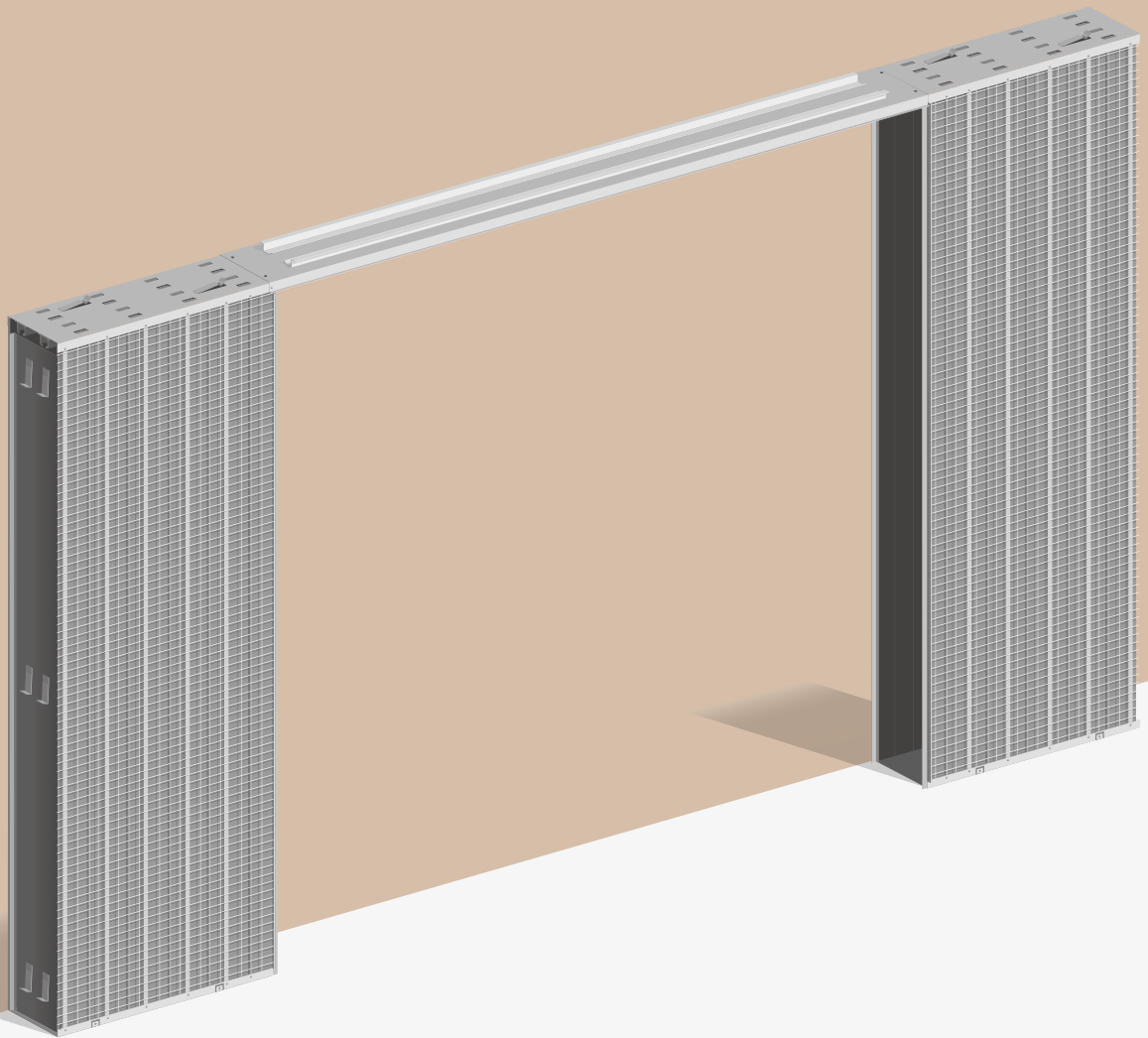
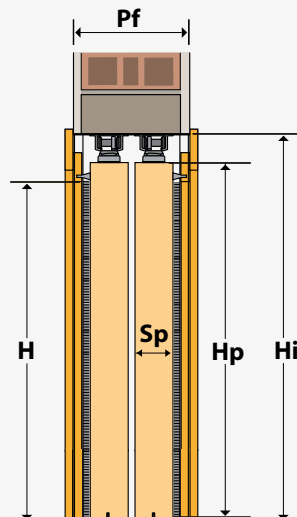




Counter-frame for interior plaster walls



Section view



PASSEGGIATA Double by SIPARIO is made by two pockets on opposite sides, each hosting two overlapping sliding doors.

It is the most elegant way to separate large spaces, such as large prestigious rooms, meeting rooms and commercial space.

TECHNICAL DATA

Passage Width L	Passage Height H	Total Width Li	Total Height Hi	Finished Wall / Internal Pocket Thickness / Max Door Thickness incl trim Pf / Si / Pf	Door Width Lp min+max	Door Height Hp	Roller Load Bearing Capacity
1200+1200	2000	3737	2110	170•132•55	615÷630	2010	kg. 120
	2020		2130	170•132•55		2030	
	2030		2140	170•132•55		2040	
	2100		2210	170•132•55		2110	
	2200		2310	170•132•55		2210	
	2300		2410	170•132•55		2310	
	2400		2510	170•132•55		2410	
	2500		2610	170•132•55		2510	
	2600		2710	170•132•55		2610	
	2700		2810	170•132•55		2710	
1400+1400	2000	4311	2110	170•132•55	715÷730	2010	kg. 120
	2020		2130	170•132•55		2030	
	2030		2140	170•132•55		2040	
	2100		2210	170•132•55		2110	
	2200		2310	170•132•55		2210	
	2300		2410	170•132•55		2310	
	2400		2510	170•132•55		2410	
	2500		2610	170•132•55		2510	
	2600		2710	170•132•55		2610	
	2700		2810	170•132•55		2710	
1600+1600	2000	4933	2110	170•132•55	815÷830	2010	kg. 120
	2020		2130	170•132•55		2030	
	2030		2140	170•132•55		2040	
	2100		2210	170•132•55		2110	
	2200		2310	170•132•55		2210	
	2300		2410	170•132•55		2310	
	2400		2510	170•132•55		2410	
	2500		2610	170•132•55		2510	
	2600		2710	170•132•55		2610	
	2700		2810	170•132•55		2710	
1800+1800	2000	5519	2110	170•132•55	915÷930	2010	kg. 120
	2020		2130	170•132•55		2030	
	2030		2140	170•132•55		2040	
	2100		2210	170•132•55		2110	
	2200		2310	170•132•55		2210	
	2300		2410	170•132•55		2310	
	2400		2510	170•132•55		2410	
	2500		2610	170•132•55		2510	
	2600		2710	170•132•55		2610	
	2700		2810	170•132•55		2710	
2000+2000	2000	6109	2110	170•132•55	1015÷1030	2010	kg. 120
	2020		2130	170•132•55		2030	
	2030		2140	170•132•55		2040	
	2100		2210	170•132•55		2110	
	2200		2310	170•132•55		2210	
	2300		2410	170•132•55		2310	
	2400		2510	170•132•55		2410	
	2500		2610	170•132•55		2510	
	2600		2710	170•132•55		2610	
	2700		2810	170•132•55		2710	
2200+2200	2000	6737	2110	170•132•55	1115÷1130	2010	kg. 120
	2020		2130	170•132•55		2030	
	2030		2140	170•132•55		2040	
	2100		2210	170•132•55		2110	
	2200		2310	170•132•55		2210	
	2300		2410	170•132•55		2310	
	2400		2510	170•132•55		2410	
	2500		2610	170•132•55		2510	
	2600		2710	170•132•55		2610	
	2700		2810	170•132•55		2710	
2400+2400	2000	7309	2110	170•132•55	1215÷1230	2010	kg. 120
	2020		2130	170•132•55		2030	
	2030		2140	170•132•55		2040	
	2100		2210	170•132•55		2110	
	2200		2310	170•132•55		2210	
	2300		2410	170•132•55		2310	
	2400		2510	170•132•55		2410	
	2500		2610	170•132•55		2510	
	2600		2710	170•132•55		2610	
	2700		2810	170•132•55		2710	

Available upon request:

- Customised measure counter-frame in height and width
- Drywall version counter-frames