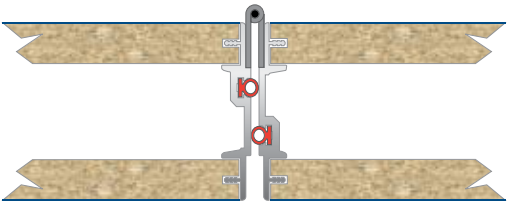
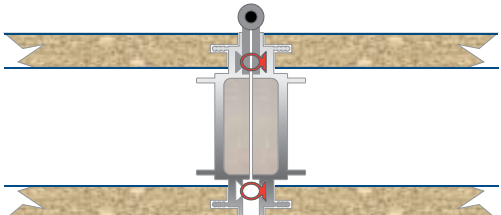
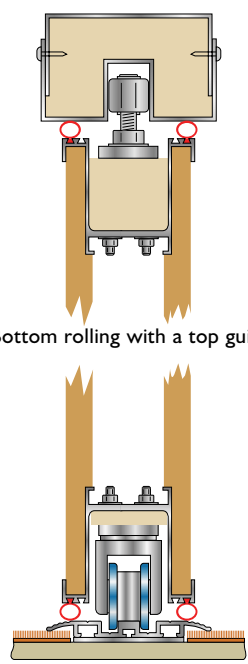
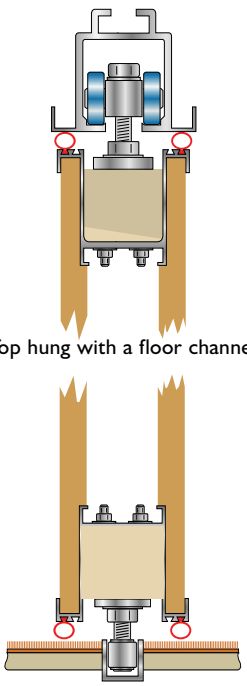


Multifold Sliding Systems – Technical Information

TYPE	M70	M80
Panel suspension	Floor track and top guide or top hung with floor guide.	Floor track and top guide or top hung with floor guide.
Track system	Centre or end fold.	Centre or end fold.
Panel thickness	70 mm.	80 mm.
Panel height	Up to 3000 mm. Heights greater than 3000 mm refer to our Technical Department.	
Max height	4000 mm.	4000 mm.
Panel width	250 – 900 mm.	250 – 900 mm.
Frame construction	Aluminium / wood.	Aluminium / steel.
Face panel	12 mm.	12 mm.
Fire safety	Optional Class I or O.	Optional Class I or O.
Vertical profiles	Aluminium, Anodised with sealing profiles. Full length piano hinges.	Aluminium, anodised with sealing profiles complete with integral hinges.
Top & bottom Sweep seals	Yes.	Yes.
Locking	Flip bolts to floor track.	Espagnolette bolts by operating handle supplied.
Doors	Communicating panel with optional lock.	Communicating panel with optional lock.
Sound insulation	35, 39, 42 dB Rw.	35, 39, 42, 44 dB Rw.
Weight	Approx 35 – 42 Kg/sq M. <i>(depending on sound insulation)</i>	Approx 35 – 44 Kg/sq M. <i>(depending on sound insulation)</i>
Profiles		
Cross section through panels	 <p>Bottom rolling with a top guide</p>	 <p>Top hung with a floor channel</p>