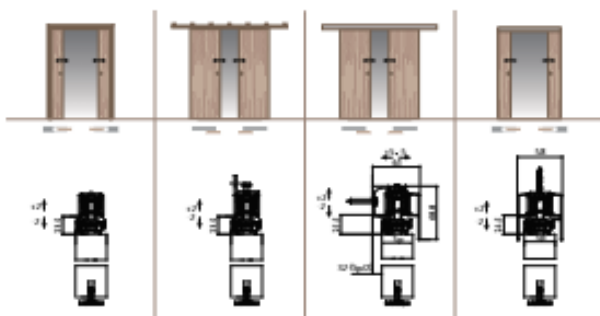
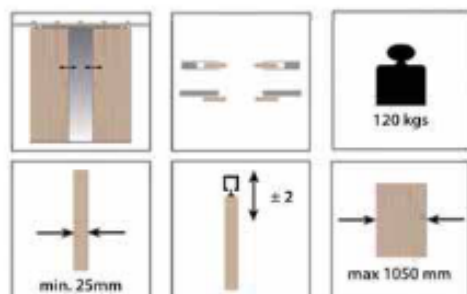


Sliding & Folding Door Systems

System 0550.120 Simultaneous Sliding Door Gear with 3 meters Track

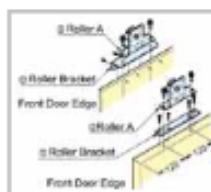
Made in Italy



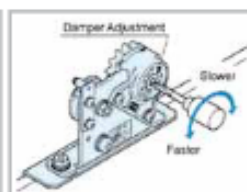
LAMP LM-80 Self Closing Sliding Door System (Wooden Door)



Item No.	LM-80 (For Wood) / LM-80G (For Glass)
Door Width	700-1,200mm
Door Thickness	Wood : 28-40mm / Glass : 8-12mm
Door Weight	30-80kg / Door
Door Travel	Max. 1100mm (in case of door width 1200mm)



Roller Brackets for solid phenolic panel and wood door included.



Closing speed adjustable by turning adjustment screw on damper.

- Self closing sliding door system.
- No electricity required.
- Equipped with damper for smooth and soft closing, eliminates slamming.
- Damping speed adjustable for best soft closing.
- Wall surface mount type for easy installation.
- No bottom rail needed for clean appearance.
- Door opens lightly for easy operation.
- Door catch included to hold door in fully open position.
- Designed for 13mm solid phenolic panel or 28-40mm thick wood doors.
- Non-handed.
- Available for frameless glass door / wooden door.

Sliding & Folding Door Systems

LAMP MFS/W Multiple Motion Door System For Wooden Door

Multimo Flat™



Door Height	300 - 900mm
Door Width	297mm, 447mm, 597mm, 897mm
Door Thickness	15 - 23mm
Door Weight	2 - 8kg (Including parts to be attached)

- **Flush Door Surface**
Door close tight against each other provides sleek appearance compared to ordinary off-set sliding doors
- **Interchangeable Door Position**
Open desired doors and close at any unoccupied position
- **Unlimited Design Flexible**
Cabinet and doors can be added as many numbers as you needed
- **Soft & Smooth Movement**
Equipped with damper for soft closing movement
- **Minimal Hardware space**
Ideal for shallow cabinets or to panel system use, hardware requires only 100mm of depth

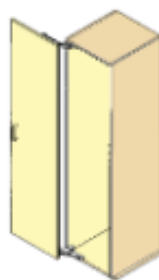
Lateral Opening System

LAMP FAD-20



Inside Cabinet Height	Max. 2420mm (95-9/32)
Inside Cabinet Width	500-550mm (19-11/16"~21-21/32")
Door Weight	Max. 20kg (44lbs)

- Lateral opening system for medium sized cabinets.
- Door swings out laterally in a small radius compared to ordinary swing doors, ideal for tight space application.
- Enables various opening styles and combinations.
- For overlay use.
- Built-in gas spring provides a smooth self opening and closing movement.
- No bottom rail required.
- Height adjustable by cutting Arm Connecting Pipe.
- Applications: Storage cabinets in kitchen, closet room, laundry room etc.



LAMP SKD SERIES ROLLING DOOR



Recommended Door Dimension:

Door Thickness	28.4 - 38mm
Door Width	790mm
Door Weight	Max 30kg per leaf

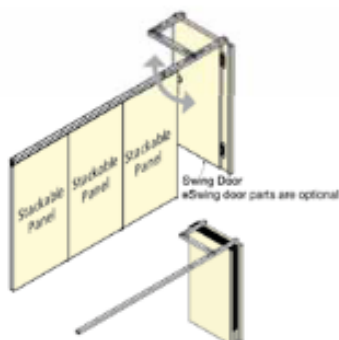
- Suitable for small size store room or toilet etc.
- Designed for wheel-chaired person & space utilized effectively

Features:

- Permits the room and surrounding space to be used effectively
- Opening and closing of the Rolling Door is less than one-third of the space required.
- The moving range of the Rolling Door is narrow and you don't have to stop back to open the door.
- A wheel-chaired person can go into and out of the room easily.

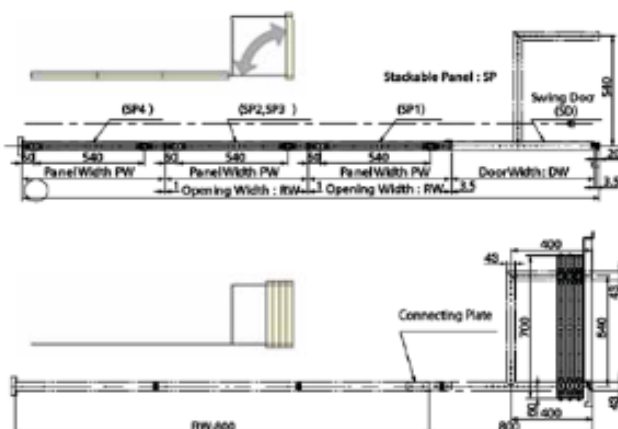
Sliding & Folding Door Systems

LAMP FDPN40V Stackable Partition Door System

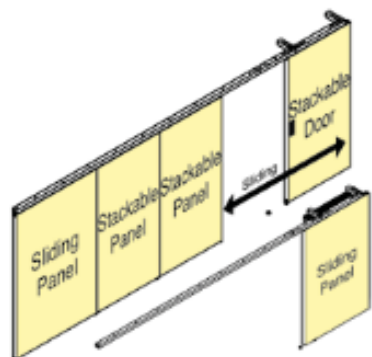


Type	FDPN40V
Roller	Column Stacking
Door Weight	Recessed Mount
Door Thickness	Max. 40kg per door
	34-40mm
Door Width	Max. 900mm (Swing Door)
	700-900 (Stackable Panel)
Door Height	Max. 2500mm

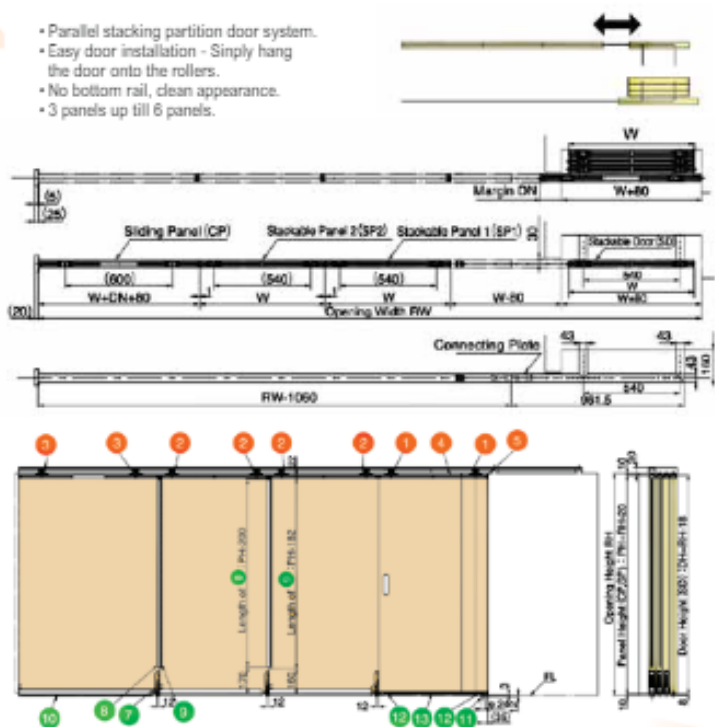
- Column stacking partition door system.
- Easy door installation - Simply hang the door onto the rollers.
- No Bottom rail, clean appearance.
- Swing door parts are optional.
- 3 panels up till 6 panels.



LAMP FDPN40P Stackable Partition Door System



- Parallel stacking partition door system.
- Easy door installation - Simply hang the door onto the rollers.
- No bottom rail, clean appearance.
- 3 panels up till 6 panels.



Type	FDPN40P
Roller	Parallel Stacking
Door Weight	Recessed Mount
Door Thickness	Max. 40kg per door
	34 - 40mm
Door Width	700 - 1050mm
	(Stackable Door/ Panel)
	700 - 1300mm
	(Sliding Panel)
Door Height	Max. 2500mm

Sliding & Folding Door Systems

MTK-S01 SUS 304 Stainless Steel Glass Sliding Door System

Load Weight : 120 kgs

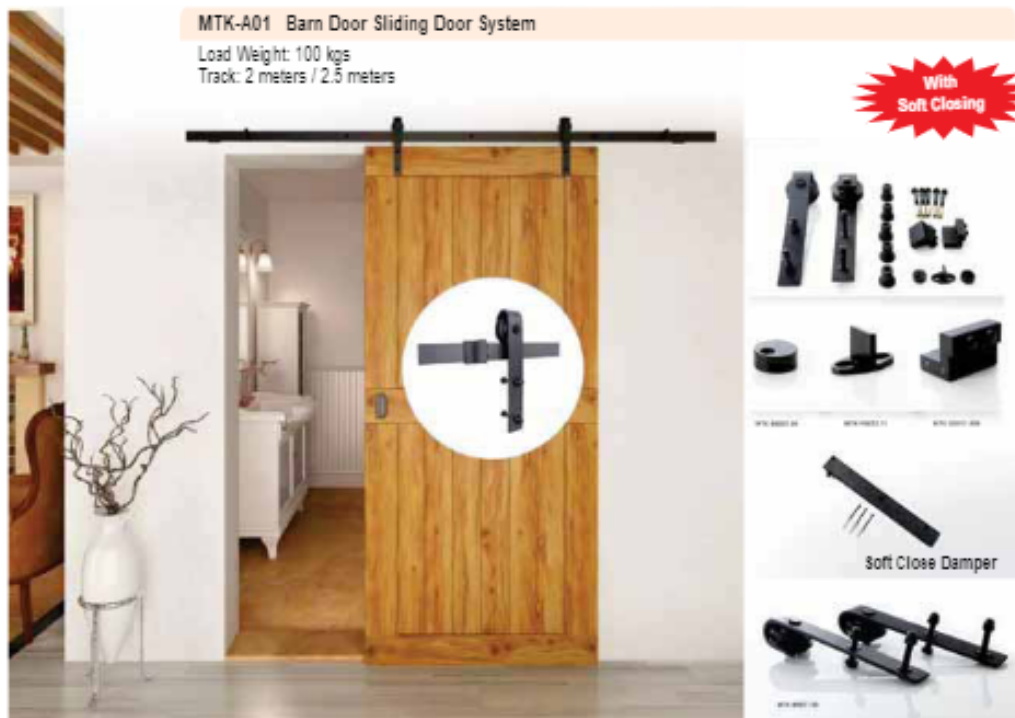
Track : 2 meters



MTK-A01 Barn Door Sliding Door System

Load Weight: 100 kgs

Track : 2 meters / 2.5 meters



Sliding & Folding Door Systems

Flush Sliding Door System MFU1200 Two-Way Damper

MonoFlat UNISON.



Opening



Flush Closing

	MFU1200-40	MFU1200-70
Width	800 - 1200mm	
Height	Max. 2700mm	
Thickness	30 - 40mm	
Weight	20 - 40 kg	40 - 70 kg
Adjustment	Depth : ± 4mm	
	Height : ± 4mm	

Flush door system with two-way damper, for doors up to 70kg.

- Doors will be flush with walls when closed.
- Door can be pushed open and no handle is necessary on the door front.
- The two-way damper allows doors to be both opened and closed softly.
- Limited number of parts for easy installation.
- Improved adjustments for a perfect result.
- No bottom rail or floor groove is necessary.

Opening Motion



No handle is needed on the door front for opening.

Application

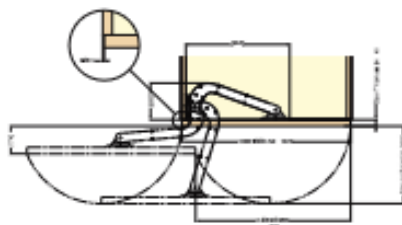
- Walk-in closets, hidden rooms, shop storage space.

Remarks

- The bottom bracket protrude from the door bottom. Make sure to leave enough clearance when opening the door.

LAMP LIN-X1000

Monoflat Lin-X Hinge (Heavy Duty)



Door Width	750 - 1100 mm
Door Height	Max. 2980 mm
Door Thickness	24 - 40 mm
Door Weight	Max. 90 kg / Door

Features

- Unique Design & Easy Installation.
- Lateral Swing Mechanism
Allows doors to swing out laterally in a small radius, ideal for tight front space application.
- Full Access to Cabinet
Door will not get in the way when fully opened providing full access to the cabinet.
- Smooth Movement
Handle can be installed in any position of door.
- Free Stop & Soft-close
Door can be stopped in any position and closes softly.
- 4-Way Adjustable
Adjustment in vertical (±7 mm), horizontal (±7 mm), depth (±5 mm) and parallel (±3°).

Parts Included

- Truss head tapping screw 6x25 (16 pieces)

Applicable Door Load Capacity

Open/Close cycles	Door sagging	3mm	5mm
		60,000	70kg
80,000		50kg	80kg
100,000		40kg	70kg

Sliding & Folding Door Systems

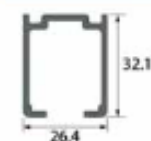
Mantion MA 40 Straight Sliding System For doors up to 40kgs

Made In France

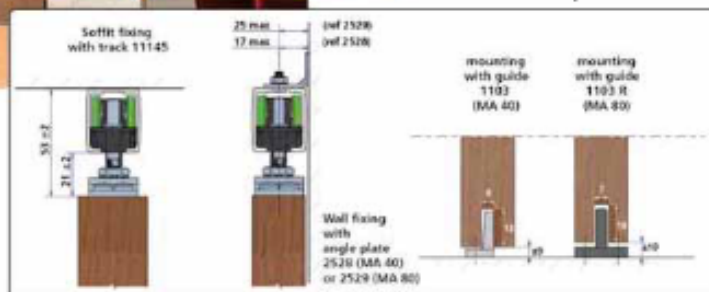
Mantion MA 80 Straight Sliding System For doors up to 80kgs



(Optional) M66
Soft Close Damper



MA-Track
1.9M, 2.4M, 3M

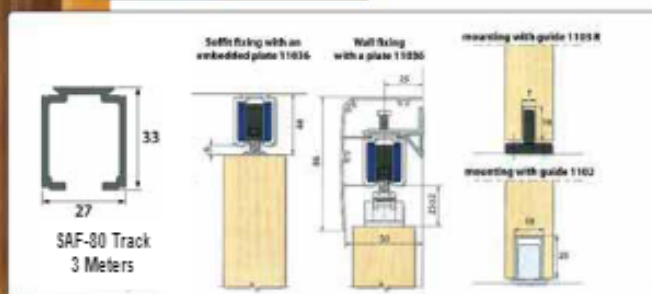


Mantion SAF 120 Straight Sliding System For doors up to 120kg

Made In France



(Optional) M68
Soft Close Damper



Sliding & Folding Door Systems

Mantion HERCULE STARAL-For Doors UP TO 200kgs

Made In France



Item Nr	Fig.	Description	
10400	1	Aluminium track 51.5 x 47.5 x 5000mm	
9242 N	2	Hanger with swanneck, 4 wheels mounted on ball bearings with Nylon binding - axle : Ø M16	2
66	3	Screwing plate, top fixing Ø M16	
9148	4	Ornamental stop	4
10043	5	Sliding angle plate for the wall-fixing of the track 10500	
1110	6	Bottom U-Channel 30 x 30 x 6000mm	
1101	7	Bottom Guide	

Mantion HERCULE Straight Sliding Doors System - UP TO 400kgs

Made In France



* SUS 304 / SUS 316 Stainless Steel tracks & accessories available upon request

Mantion HERCULE Straight Sliding Doors System - UP TO 600kgs

Made In France



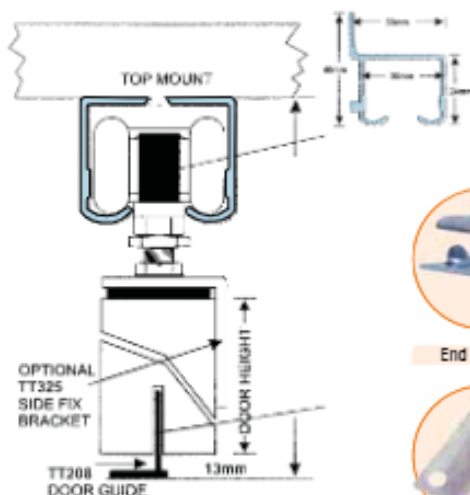
Sliding & Folding Door Systems



TRIUMPH



SLIDING DOOR TRACK SYSTEM



Features:

- Maximum load 68-80kg (with TT-335 Roller)
- Wrap around track wheel cannot jump off track
- Quiet and smooth running
- Nylon door guide-slimline & unobtrusive
- Anti-bounce and stop
- Clip on pelmet available



End Stop



MI-768 Roller



70kgs
TT-331 Roller



Bottom Guide



Wall Bracket



80kgs
TT-335
Stainless Steel Roller
Corrosion Resistant



TT208
DOOR GUIDE

SLIDING DOOR TRACK SYSTEM



HEAVY DUTY Triumph

Features:

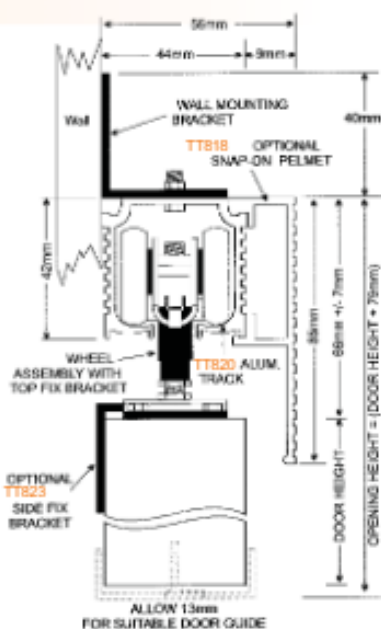
- Maximum load 175kg per door
- Aluminium wrap-around track-wheels cannot jump off track
- Nylon tyred wheels with lubricated steel ball bearings-sealed for maintenance-free operation
- Independent wheel saddle and suspension for optimum performance
- High strength adjusting pivot with lock nuts
- Hardened Steel pivot body
- Anti-bounce track fixed door stops
- Snap-on Pelmet-aluminium extrusion-mill finish or clear anodised upon request.



TT-831



P-826

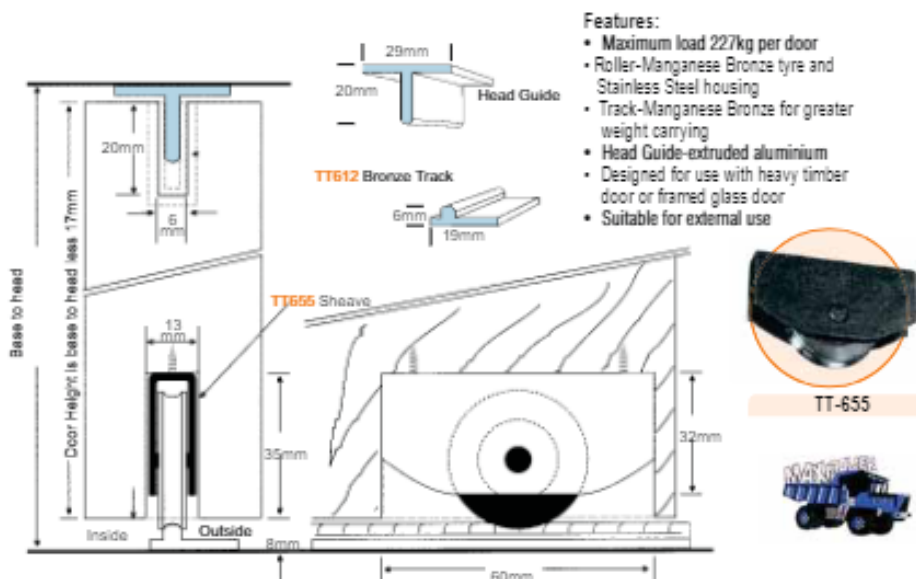




MAXI ROLLER



HEAVY DUTY SLIDING DOOR TRACK SYSTEM



SLIDING PATIO DOOR TRACK SYSTEM



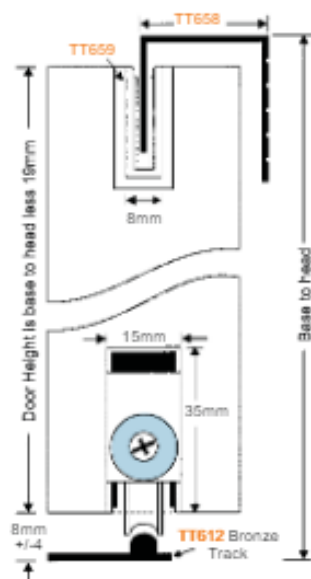
TIMBERLINE

Features:

- Maximum load 200kg per door
- Heavy duty height adjustable sheave with Manganese Bronze tyre and stainless steel housing
- Suitable For External use
- Especially suited to timber Patio door
- Hard wearing Manganese Bronze Track
- Optional Pelmet Guide and Pelmet Guide Block to aid with weather proofing



TT-657



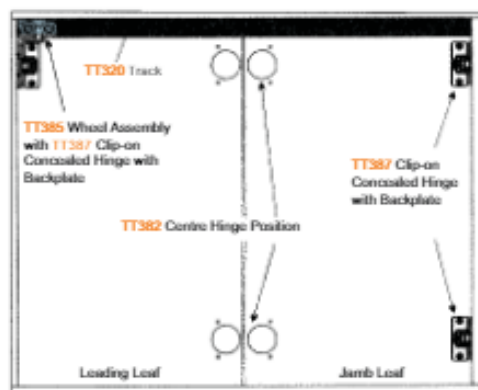
Sliding & Folding Door Systems



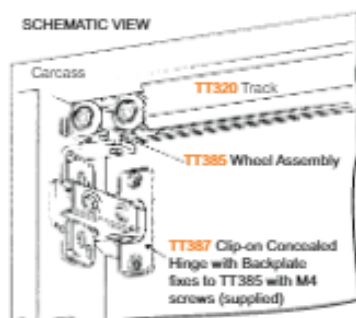
HINGE REQUIREMENTS:
 Up to 1000mm high - 2 Hinges
 1000mm to 1500mm - 3 Hinges
 1500mm to 2000mm high - 4 Hinges
 2000mm to 2100mm high - 5 Hinges



CONCEALED BI-FOLDING DOOR TRACK SYSTEM



SCHEMATIC VIEW



Features:

- Wrap around aluminium track - available in Mill finish and clear Anodised
- Nylon wheel with lubricated steel ball bearings - for smooth guide operation
- Hinge Bracket on Wheel Assembly suits TT-387 Clip-on concealed hinges
- Ideally suited to doors up to 1000mm high but may be adapted to suit doors up to 2100mm high (additional hinges required)
- Specially designed Centre Hinges allow for accurate door alignment
- Maximum recommended leaf width 600mm



TT-385



MI-3810

SLIDING DOUBLE DOOR TRACK SYSTEM



MANHATTAN

Features:

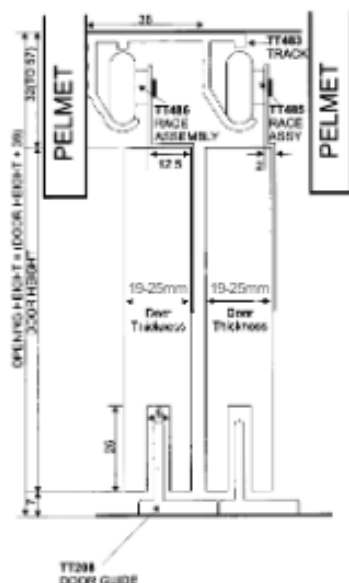
- Maximum load 45kg per door
- Nylon wheels rivetted to bracket with lubricated ball bearings for quiet and smooth running
- Height adjustment slot for accurate door alignment
- Two offset race assemblies suit doors up to 40mm
- Extruded aluminium double "J" Track-ribbed for Visual appeal
- Anti-jump lip built into track
- Zinc plated steel components resist corrosion
- Packaged or sold separately
- Alternative door guide available



TT-486



TT-485



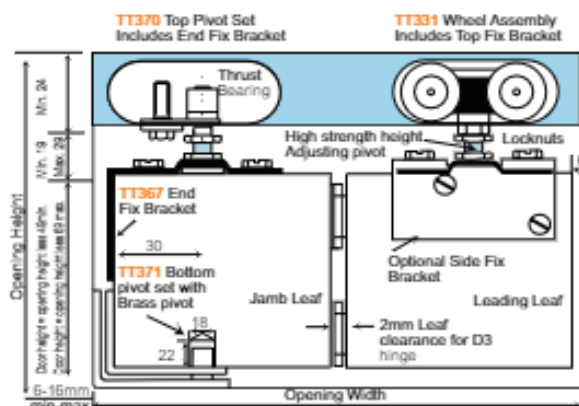
Sliding & Folding Door Systems



TRIUMPH



FOLDING DOOR TRACK SYSTEM



TT-370



TT-371

Features:

- End pivoting-up to 18 kg per leaf
- Centre pivoting -up to 25kg per leaf
- Wheel assembly has four nylon wheels with lubricated ball bearings-quiet and smooth
- Durable nylon pivot body
- High strength height adjusting pivot
- Optional side fix or end fix brackets
- Wrap around aluminium track- obstruction free use and visual appeal
- Zinc plated brackets which resist corrosion
- Brass pivot for long life and ease of adjustment
- Suits door thickness 22mm and above



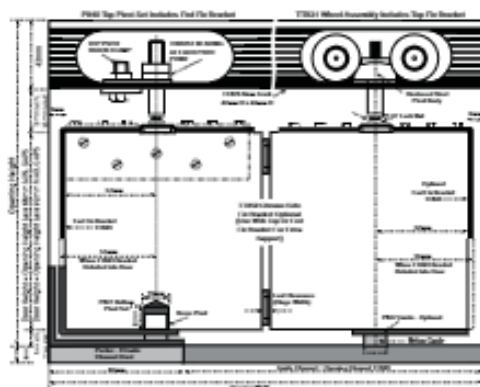
FOLDING DOOR TRACK SYSTEM



HEAVY DUTY Triumph

Features:

- End pivoting-up to 45kg per leaf
- Centre pivoting-up to 60kg per leaf
- Wheel assembly has four nylon wheels with lubricated ball bearings-quiet and smooth
- Hardened steel pivot body for added strength
- Top pivot track clamp-for vertical alignment
- High strength height adjusting pivot with locknuts
- Optional top fix, side or end fix brackets
- Wrap around robust aluminium track-obstruction free use and visual appeal
- Brass pivot for long life and ease of adjustment
- Optional aluminium guide channel and nylon guide
- Suits door thickness 32mm and above



P-840



P-841



P-842



TT371



Sliding & Folding Door Systems



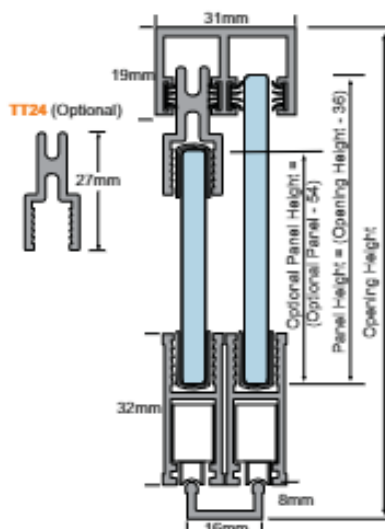
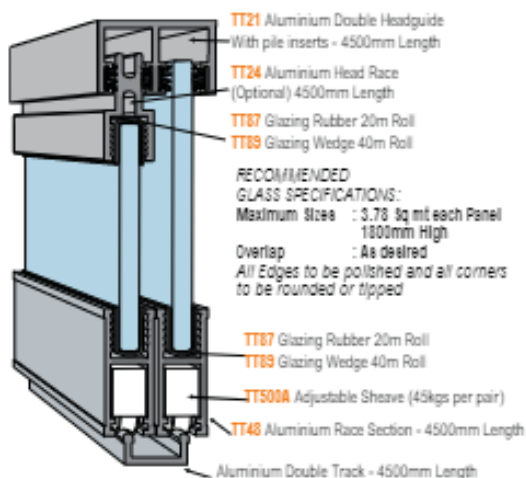
ROLLER BEARING SLIDING DOOR SYSTEM / 45KGS PER GLASS PANEL

Double Track for 6mm Float & 6.38mm Laminate Glass Panels

Stock Finishes: Mill, Clear Anodised, Bronze Anodised, polished Silver and Polished Gold.

Stock extrusion length: 4500mm.

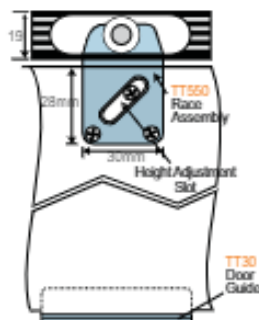
DESIGNED FOR INTERNAL USE ONLY



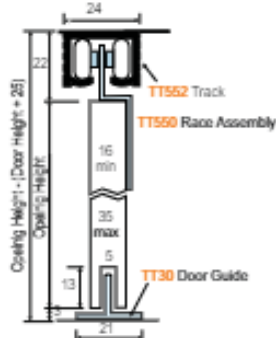
TUDOR SLIDING DOOR TRACK SYSTEM CUPBOARD DOORS - 20KG PER DOOR

Features:

- Nylon wheels with lubricated ball bearings - quiet and smooth
- Dual wheels on pivoting axle - 20kg per door max.
- Height adjustment slot for accurate door alignment
- Offset race assembly for varying door thicknesses
- Ribbed aluminium track for visual appeal
- Zinc plated steel components reduces corrosion
- Extruded aluminium tracks
- Packaged sets or sold separately



For 2 or more doors in bi-passing applications run the tracks parallel to each. The door and / or track gap will be determined by the door thickness.



Opening height = Door height + 25mm.
 Opening width = Door width x number of doors, less 30mm for each overlap

P552 Packaged Set for 2 doors - 1200 & 1800mm

P550 Components Pack for 1 door

S30 Pack of 2 **TT30** Nylon Door Guides

TT552 Aluminium Single Track - 2000mm & 4500mm

Sliding & Folding Door Systems

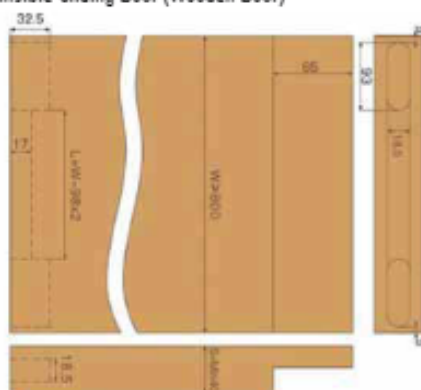
MI-SL0912 Sliding Door System



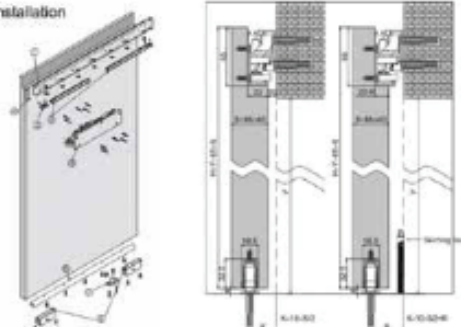
Product Features:

- ▶ Door Width : 800-1200mm
- ▶ Door Height : Max 2500mm
- ▶ Concealed rail Sliding door system
- ▶ Patented product, soft close for 60mm
- ▶ 80KG loading capacity, not easy to deform
- ▶ Anti fall off sliding door system
- ▶ Removable damper positioning
- ▶ 3D adjustment for up and down, distance to wall and door level
- ▶ Elegant design, smooth and silent
- ▶ Easy installation

Invisible Sliding Door (Wooden Door)



Installation



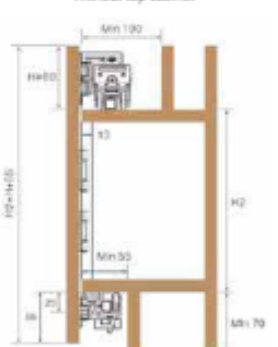
MI-SL0902-4 Slide & Fold Door System

- Load Capacity : 20kgs per panel
- Door Thickness : Min. 10mm
- Up till 4 Panels.

- Damper with Anti jumping and Anti-decoupling function;
- Auto reset function, easy adjustment;
- Imported POM material for wheel;
- to achieve best silent performance and long lifespan;



Without top cabinet



With top cabinet

