

sliding panels into a cavity.

### **Key Features**

- A natural anodisied finished bottom rail is available to suit 1250mm wide and 100kg weight. (Nylon Roller System).
- A brass finished bottom rail is available to suit 1250mm wide and 180kg weight. (Steel Roller System).

#### **Material Finish**

- Natural Anodisied or Brass Bottom Rail.
- ➤ Powdercoated on request. Note: Powder coating is available in a wide range of colours with commercially available surface integrity warranties from 10 to 30 years.

# The system is glazed with Metro Performance Glass, as follows:

- ▶ 10mm 8 12mm TEMPAFLOAT® Toughened Safety Glass.
- ► Toughened Heat Soak Glass.
- ► Toughened Screen Print Glass
- ▶ Toughened Digital Print Glass.
- Glass must have a minimum strength of 100MPa. All edges polished.

#### Hardware

▶ Refer to your local Metro Frameless Glass Stockist for advice. Or see Section 6.

### Scope of Use

▶ The Metro MRS90 is an elegant frameless glass door system for internal applications that provide a minimalist look.



#### **Support Inquiries**

► Metro Technical phone (09) 927 3000 or email technical@metroglass.co.nz

#### Metro MRS90

SUITABLE FOR INTERNAL ONLY. MAXIMUM Door weight 100kg (Nylon Roller System).

Nominal Glass Thickness (mm)	MAXIMUM Door Heights Span (mm) for Wind Zones																	
	Internal 0.5kPa			Low 0.72 kPa			Medium 0.96 kPa		High 1.36 kPa		Very High 1.76 kPa			Extra High				
	Н	W	Suits	Н	W	Suits	Н	W	Suits	Н	W	Suits	Н	W	Suits	Н	W	Suits
10mm TEMPAFLOAT®	2400	4166	Yes	2000	4545	Yes	2000	5000	Yes	1800	5555	Yes			No			No
12mm TEMPAFLOAT®	2800	2976	Yes	2600	3205	Yes	2400	3472	Yes	2200	3787	Yes	2000	4166	Yes			No

### Metro MRS90

SUITABLE FOR INTERNAL ONLY. MAXIMUM Door weight 180kg (Steel Roller System).

Nominal Glass Thickness (mm)	MAXIMUM Door Heights Span (mm) for Wind Zones																	
	Internal 0.5kPa			Low 0.72 kPa		Medium 0.96 kPa		High 1.36 kPa		Very High 1.76 kPa			Extra High					
	Н	W	Suits	Н	W	Suits	Н	W	Suits	Н	W	Suits	Н	W	Suits	Н	W	Suits
10mm TEMPAFLOAT®	2400	3000	Yes			No			No			No			No			No
12mm TEMPAFLOAT®	2800	2142	Yes			No			No			No			No			No

# METRO MRS90 SLIDING DOOR SYSTEM

# **Bottom Rolling**

Product	Model	Sizes mm	Finish	Material	Туре	Application	Area
METRO MRS90 SLIDING DOOR KIT	500033	1250mm Wide *Maximum Door Weight 180kg	ANOD NATURAL *Brass Bottom Track	ALUM 6063	BOTTOM ROLLING	NON LOCKING SLIDING DOOR	Internal
NON LOCKING VERSION	500034	1250mm Wide *Maximum Door Weight 100kg	ANOD NATURAL *Natural Anodisied Bottom Track		*Each Set includes (Bottom Sliding Rail, Bottom Track, Top Channel and 2		
10mm to 50		GLASS THICKNESS: 10-12mm	ON REQUEST: POWDERCOAT		Channel Stops)		
77 57 8 8 20 32							
METRO MRS90 SLIDING DOOR KIT	500619	1250mm Wide *Maximum Door Weight 180kg	ANOD NATURAL *Brass Bottom Track	ALUM 6063	BOTTOM ROLLING	LOCKING SLIDING DOOR	Internal
LOCKING VERSION	500620	1250mm Wide *Maximum Door Weight 100kg	ANOD NATURAL *Natural Anodisied Bottom Track		*Each Set includes (Bottom Sliding Rail, Bottom Track, Top Channel and 2		
IOmm 25 50		GLASS THICKNESS: 10-12mm	ON REQUEST: POWDERCOAT		Channel Stops)		
57 8 20 8 32							

(Maximum Door Weight 180kg).

System can be used in single, bi-parting and multiple lines of sliding doors.

NOTE: Need to specify glass thickness on order, minimum glazing clearances shall apply.

# METRO MRS90 SLIDING DOOR SYSTEM

# **Individual Components**

Product	Model	Sizes mm	Finish	Material	Туре	Application	Area
METRO MRS90 RUBBER STOP	301010	40x29mm	BLACK	RUBBER	DOOR STOP	SLIDING DOOR COMPONENT	Internal
METRO MRS90 BOTTOM TRACK	301679 301011 301012 302084 302083	3000mm 4000mm 6000mm Per Metre Per Metre	ANOD NATURAL ANOD NATURAL ANOD NATURAL ANOD NATURAL BRASS ON REQUEST: POWDERCOAT	ALUM & BRASS	BOTTOM TRACK	SLIDING DOOR COMPONENT	Internal
METRO MRS90 ADJUSTABLE STEEL ROLLER 200KG	302012	160x40mm	STEEL WITH STEEL WHEELS	STAINLESS STEEL	ROLLING GEAR	SLIDING DOOR COMPONENT	Internal
METRO MRS90 ADJUSTABLE NYLON ROLLER 100KG	301015	160x40mm	STEEL WITH NYLON WHEELS	NYLON	ROLLING GEAR	SLIDING DOOR COMPONENT	Internal
CHANNEL CS50	300332	50 x 25mm 50 x 25mm GLASS THICKNESS: 10-12mm	ANOD NATURAL MILL FINISH ON REQUEST: POWDERCOAT	ALUM 6063	CHANNEL	CHANNEL SECTION	Internal
METRO MRS90 DOUBLE BOGIE RAIL BLOCKS ASSEMBLED	301014	300mm	MILL FINISH	ALUM 6063	ROLLING GEAR	SLIDING DOOR COMPONENT	Internal
WOOLPILE FIN SEAL	302005	4.8mm backing x 6.5m pile height	GREY	PBF48.650 FINSEAL	WOOLPILE	DOOR SEAL	Internal

ADDITIONAL: HANDLE SELECTION REQUIRED

(Refer Handle selection table for additional options)

**NOTE:** Allowance must be made in the glass panel for cut out holes (Handle)

