



## **Key Features**

- ▶ Suitable door weight: Max 100kg.
- ▶ Suitable door width: 750-1100mm.
- ▶ Suitable door thickness: 8-12mm Toughened Safety Glass.
- ► Ambient temperature: 20°C +50°C.
- ► Hold open 90° (Non Hold Open also available) Hold Open Angle 90°.
- ► Max Opening Angle 130°.
- ► Floor Box Dimension: 307mm x 108mm x 40mm.
- Double Action (also suitable for Single Action applications).
- ► Hydraulic Variable Speed Closing.
- ▶ Spring Strengths 15NM (Weak) & 25NW (Standard).
- No need to have the pre-set on the floor.
- ▶ Easy installation with base seat adjustable ±3mm backward and forward ±3mm left and right and 4° alignment adjustment.
- ▶ All Floor Springs supplied with Stainless Steel Cover Plate.
- \* Extended spindles available on request. (5mm, 10mm, 15mm, 20mm, 25mm, 30mm, 35mm, 40mm, 50mm)

## **Material Finish**

- ▶ Satin or Polished Stainless Steel.
- ▶ 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.

### Scope of Use

▶ Floor spring for double action doors, with hydraulic fully controlled closing from approx. 130°; including cement box and removable spindle insert.

## **Support Inquiries**

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

## Metro MFX840

SUITABLE FOR INTERNAL AND EXTERNAL DOORS. MAXIMUM Door weight 100kg. Suitable for Door Width 750-1100mm. Maximum width 1100mm

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
8mm TEMPAFLOAT®			Yes															
10mm TEMPAFLOAT®	2400	1000	Yes	2200	1000	Yes	2000	1000	Yes	1800	1000	Yes	NA	NA	No			
12mm TEMPAFLOAT®	2800	1100	Yes	2600	1100	Yes	2400	1100	Yes	2200	1100	Yes	2000	1100	Yes			

3

# **HINGED AND PIVOT DOORS**

# Metro MFX840 Floor Spring (Hydraulic Patch)



			Туре	Application	Area
15Nm 90 DEGREE HOLD OPEN	SS	316 STAINLESS STEEL	HYDRAULIC FLOOR MOUNTED	PIVOT DOOR HINGE DOOR	Internal & External
NON HOLD OPEN	SS		PATCH FITTING		
25Nm 90 DEGREE HOLD OPEN	SS		*Supplied with std 5mm extended spindles		i∐
NON HOLD OPEN	SS				
GLASS 'HICKNESS: 8-12mm 307 x 108 x 40mm	ON REQUEST: POWDERCOAT				
H 19	25Nm 00 DEGREE 10 DEGREE 1	ODEGREE ODLD OPEN SS OPEN SS OPEN SS OPEN SS ODEGREE ODLD OPEN NON HOLD OPEN SS ON REQUEST: POWDERCOAT SO7 x 108 x	ODEGREE ODLD OPEN SS  25Nm OD DEGREE ODLD OPEN SS  ODEGREE ODLD OPEN SS  ODEGREE ODLD OPEN OPEN OPEN OPEN OPEN OPEN ON REQUEST: POWDERCOAT  807 x 108 x	ODE OPEN ON HOLD OPEN  25Nm ODEGREE ODLD OPEN  SS  25Nm OD DEGREE OLD OPEN  NON HOLD OPEN  SS  OPEN  ON REQUEST: POWDERCOAT  807 x 108 x	OLD OPEN ONNHOLD OPEN  25Nm OD DEGREE OLD OPEN  NON HOLD OPEN  SS  OPEN  SS  ON REQUEST: POWDERCOAT  807 x 108 x

(Standard patch fittings can accommodate 10-12mm glass only).

## **HINGED AND PIVOT DOORS**

# Metro MFX840 Floor Spring Individual Components



Product	Model	Sizes mm	Finish	Material	Туре	Application	Area	
MFX840	300544	STD SPINDLE	SS	316 STAINLESS	FLOOR	COMPONENT	Internal &	
FLOOR SPRING SPINDLES	300545	5mm	SS	STEEL	SPRING SPINDLES	*Please specify if	External	
100	300538	10mm	SS		SI INDEES	you require Offset 3 degrees for		
	300539	15mm	SS			single action LH or RH	<u>_</u>	
	300540	20mm	SS				⊢¦∐ ∣	
De de	300541	25mm	SS			3° LH off set spindle		
	300542	40mm	SS			LH on set spindle		
	300543	50mm	SS			3°		
						RH off set spindle		
MFX840	300098	280x85x25mm	SS	316 STAINLESS	BODY ONLY	REPLACEMENT	Internal &	
BODY ONLY				STEEL	*Internal	PARTS	External	
					Component		₩∥	
MFX840	302009	307x 108x40mm	BLACK	316 STAINLESS	FLOOR BOX	REPLACEMENT	Internal &	
FLOOR BOX				STEEL	*External	PARTS	External	
					Component		₩∥	
							Ū.	
MFX840	301709	325x130mm	SS	316 STAINLESS	COVER PLATE	REPLACEMENT	Internal &	
COVER PLATE				STEEL		PARTS	External	
MFX840	301309	M5 X 12	SS	STAINLESS	SCREW PACK	REPLACEMENT	Internal &	
SCREW PACK		3 x Units in		STEEL		PARTS	External	
		Pack						
A STATE OF THE								
<i>3</i> 70								