



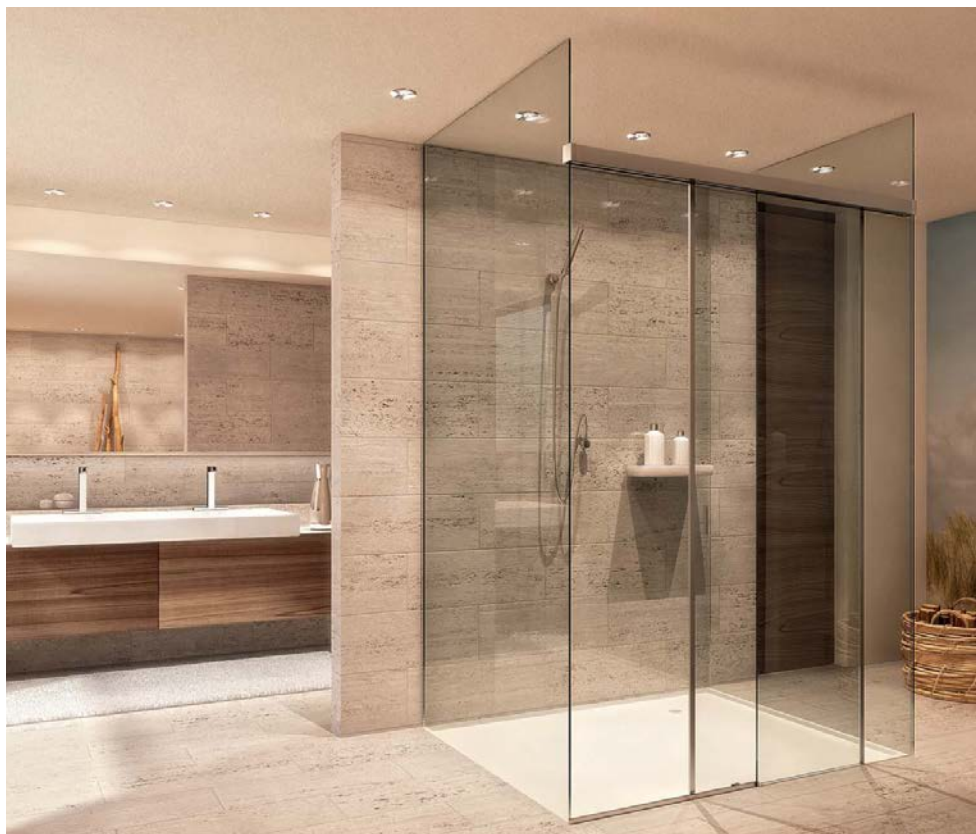
# Banio – Soft Close Sliding Shower Door

## (Top Hung)

Modern bathrooms are an oasis for well-being, a place of relaxation and recovery. And a statement of style that reflects the personal taste and sophistication of the homeowner.

Metro's Banio Soft Close sliding glass shower blends the functionality of our innovative sliding technology for minimalist clean lines to enhance any bathroom design.

There is a maximum door weight of 40 kg, so there are some limitations however; this easily covers the standard door width of around 600mm in most applications.



### Key Features

- ▶ Maximum door weight: 40 kg or 1.6m<sup>2</sup>.
- ▶ Maximum door height: 2200 mm.
- ▶ To meet the multi configuration requirements of modern bathrooms, our Soft Close sliding shower has been specifically designed to allow you to design for wall-to-wall, wall-to-glass and glass-to glass applications.

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

- ▶ 8mm & 10mm TEMPAFLOAT® Toughened Safety Glass.
- ▶ Toughened Heat Soak Glass.
- ▶ Toughened Screen Print Glass.
- ▶ Toughened Digital Print Glass.
- ▶ Clearvision Glass for an ultraclear look.

### Optional Extras

- ▶ You can add glass shelves, sweeps or protect your shower with an EZClean Coating - designed to enable glass to have less contact with dirt, making your shower easy to clean and reducing limescale and grime.

### EzyClean Technology

- ▶ Applied in our state-of-the-art manufacturing facilities, Metro's unique EzyClean Technology provides a protective coating that creates a long lasting, invisible shield on your home's glass surfaces.

- ▶ Water will simply bead off the glass surface, resulting in cleaning time being significantly reduced. And it also makes cleaning simple, only requiring the use of water and a mild detergent with a microfibre cloth.
- ▶ Compared to ordinary glass, Metro EzyClean Technology:
  - resists staining from hard water deposits.
  - does not support the growth of bacteria.
  - eliminates the need for harsh and abrasive cleaning products.
  - protects against the build-up of soap scum, body oils, dirt, and grime.

### Scope of Use

- ▶ Concealed soft close slide technology, clean profiles and finish options ensure that the system is easy to clean and maintain, whilst providing a level of elegance and modernity that will compliment any bathroom concept.
- ▶ For ease of installation and ventilation\*, a space of 100-200mm from ceiling to soft close unit is recommended.
  - \*In conjunction with an extractor fan.




### Support Inquiries

- ▶ Metro Technical phone (09) 927 3000 or email [technical@metroglass.co.nz](mailto:technical@metroglass.co.nz)

## FRAMELESS SHOWERS

## Banio – Sliding Shower Door Standard Kits



Product	Model	Sizes mm	Finish	Material	Type	Application	Area
<b>BANIO SHOWER DOOR COMPLETE KIT</b>  EXCL: SOFT CLOSE 301912 	301914	UP TO 1500mm	ANOD	ALUM	SHOWER DOOR KIT FIXING: GLASS TO WALL WALL TO WALL GLASS TO GLASS*  *Additional Wall Clips required depending on configuration.	SLIDING DOOR	Internal & External 
		GLASS THICKNESS: 8-10mm  DOORS= Max 40Kgs  EXTRUSION SIZE: 800x2200mm	ON REQUEST: POWDERCOAT				
<b>BANIO SHOWER SOFT CLOSE</b> 	301912	SOFT CLOSE	SS	STAINLESS STEEL	SOFT CLOSING RUNNING GEAR	SLIDING DOOR COMPONENT	Internal & External 
<b>BANIO WALL CLIP BRACKET</b> 	301913	WALL CLIP	ANOD	ALUM	GLASS WALL MOUNTING CLIP	SLIDING DOOR COMPONENT	Internal & External 
			ON REQUEST: POWDERCOAT				

**NOTE:** Kit doesn't include soft close running gear which must be ordered separately.

For Handles / Knobs (Refer to Hardware table section 7).

Notes for following page:

To complete the Banio door system, the following components may also be required dependant on application

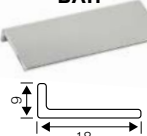

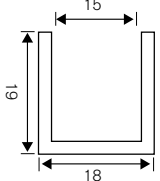







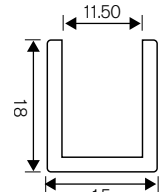



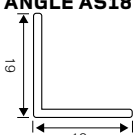

**ADDITIONAL: HANDLE OR KNOB SELECTION REQUIRED.** (Refer Handle selection table for additional options)

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

# FRAMELESS SHOWERS

## Additional Components – Hardware List



Product	Model	Sizes mm	Finish	Material	Type	Application	Area
<b>ANGLED WATER BAR</b> 	300279	1400mm	ANOD BRIGHT	ALUM	WATER BAR	FLOOR WATER SEAL* *Aluminium Floor Mounted Water Bar.	Internal & External 
	300281	1400mm	ANOD NATURAL				
		OVERALL SIZE: 18 x 6mm	ON REQUEST: POWDERCOAT				
<b>CHANNEL CS18</b> 	300301	2100mm	ANOD BRIGHT	ALUM	CHANNEL	CHANNEL SECTION	Internal & External 
	300303	2100mm	ANOD NATURAL				
	300302	2100mm	MILL FINISH				
	300304	2100mm	BLACK				
	301851	2100mm	ARCTIC WHITE				
	300305	3000mm	ANOD BRIGHT				
	300307	3000mm	ANOD NATURAL				
	300306	3000mm	MILL FINISH				
	300308	3000mm	BLACK				
	301672	3000mm	ARCTIC WHITE				
		GLASS THICKNESS: 12mm	ON REQUEST: POWDERCOAT				
<b>CHANNEL CSR18</b> 	301674	3000mm	PC	ALUM	CHANNEL	CHANNEL SECTION	Internal & External 
	301673	3000mm	ANOD NATURAL				
		GLASS THICKNESS: 12 & 15mm OVERALL SIZE: 18 x 25mm	ON REQUEST: POWDERCOAT				
<b>END CAP CC18</b> 	300478	18x18x1mm	ANOD BRIGHT	ALUM	END CAP	END CAP COMPONENT SUITS: CS18 CHANNEL	Internal & External 
	300480	18x18x1mm	ANOD NATURAL				
	300479	18x18x1mm	MILL FINISH				
<b>END CAP CC18</b> To SUIT 45 DEGREE MITRE CUT 	300485	18x18x1mm	ANOD BRIGHT	ALUM	END CAP	END CAP COMPONENT SUITS: CS18 CHANNEL	Internal & External 
	300486	18x18x1mm	ANOD NATURAL				
	301714	18x18x1mm	PC				
<b>CHANNEL CS15</b> 	300287	2100mm	ANOD BRIGHT	ALUM	CHANNEL	CHANNEL SECTION	Internal & External 
	300289	2100mm	ANOD NATURAL				
	300288	2100mm	MILL FINISH				
	300290	2100mm	BLACK				
	301849	2100mm	ARCTIC WHITE				
	300291	3000mm	ANOD BRIGHT				
	300293	3000mm	ANOD NATURAL				
	300292	3000mm	MILL FINISH				
	300294	3000mm	BLACK				
	301668	3000mm	ARCTIC WHITE				
	301850	3000mm	BLACK				
		GLASS THICKNESS: 8mm	ON REQUEST: POWDERCOAT				
<b>END CAP CC15</b> 	300474	15x18x1mm	ANOD BRIGHT	ALUM	END CAP	END CAP COMPONENT SUITS: CS15 CHANNEL	Internal & External 
	300475	15x18x1mm	ANOD NATURAL				
<b>ANGLE AS18</b> 	300277	2500mm	ANOD BRIGHT	ALUM	ANGLE	ANGLE SECTION	Internal & External 
	300278	2500mm	ANOD NATURAL				
	300276	2500mm	MILL FINISH				
		EXTRUSION SIZE: 19 x 15mm					