### TOMMA

FOLDING SL

lding ) stackin

SOLUTIONS

### **FOLD**

ARCHITECTURAL FOLDING DOOR SYSTEMS



Tomma introduce a new hardware system that sets the standard in strength and security of Bi -Folding doors.

- Now manufactured with a pressed stainless steel shaft.

  Avoid the problems of threaded shafts that can bend, jamb and wear out quickly.
- New security screw that can only accessed from the inside.

  Eliminates the possibility of intruders tampering with the system to gain access.
- Easier patented one hand adjustment system.

Takes the hassle out of on site application.

Stronger solid shaft that will never come out of the hinges.

There is now no possibility of the doors falling out of the tracks.

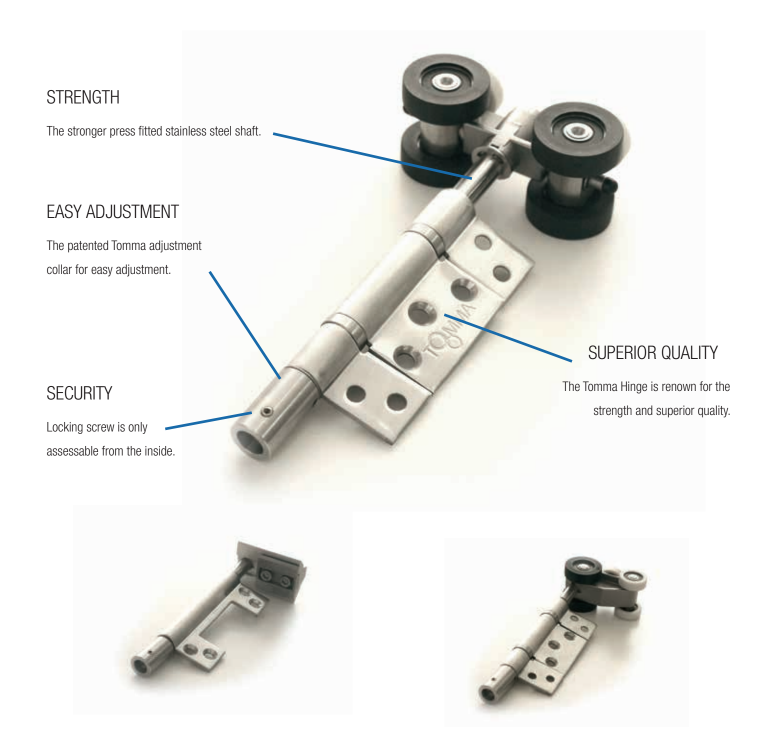
- Adjustable Pivot
  Easily adjustable pivot design on the top & bottom of the door
- Pre-adjusted hardware





## FOLD ARCHITECTURAL FOLDING DOOR SYSTEMS

#### WHAT'S NEW





# FOLD ARCHITECTURAL FOLDING DOOR SYSTEMS

#### **EASY ADJUSTING**

NOTE - TOMMAFOLD hardware is pre-adjusted and set at a position that should not require any further adjustment. If due to on-site conditions adjustment is required then please follow the instructions below.



STEP 1 Loosen the locking screw by rotating anticlockwise for 2 turns (720deg)



STEP 2 From the outside use the included Tomma T Bar to rotate the adjusting screw either clockwise for up or anticlockwise for down. One turn = 1.0mm



STEP 2 When adjusted open the door system fully and tighten all the security set screws with the included hex key.

#### **ADJUSTABLE PIVOT**





STEP 4 Adjust pivot door with Tomma T Bar by rotating the centre adjustment screw as shown, either clockwise or anti clockwise