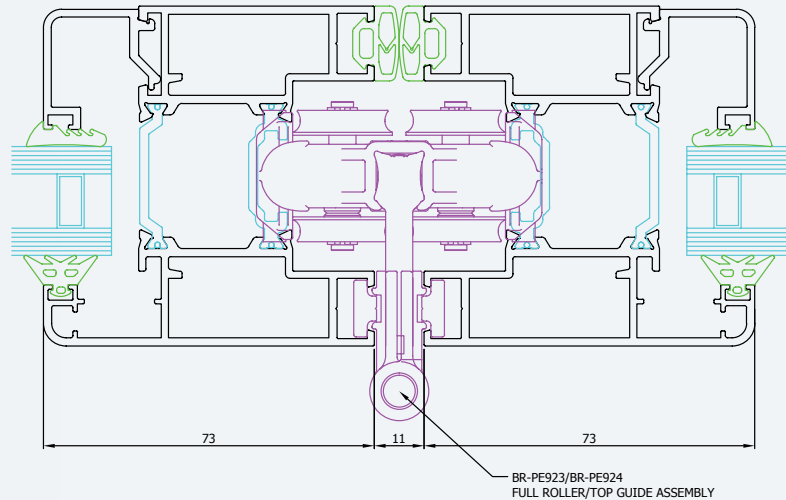


# TB-75-BI-FOLD DOOR

## BI-Fold Door Systems (Thermally Broken)

The system is glazed internally to accommodate 28mm to 34mm double glazed units, using standard beads. As with all Brital systems, the door system is manufactured to exacting standards enabling economy to be combined with strength to give many years of aesthetic, troublefree operation.



### TB-75-BI-FOLD DOOR

#### System Performance



SIZE

Door Shutter Height - 2400mm (max) - 1500mm (min)  
 Door Shutter Width - 1000mm (max) - 800-mm (min)



DESIGN

- The Brital Bi-Fold door system is designed to take maximum advantage of an opening, to provide almost unimpeded access into and out of a building.
- Various other profiles can be designed and incorporated allowing architects to achieve flexible designs.



PERFORMANCE

- The Brital thermally broken system in conjunction with the correct glass specification, is designed to provide optimal thermal performance.
- Maximum Door Shutter Weight 100kg



INSTALLATION

- The system is glazed internally to accommodate 28mm to 34mm double glazed units, using standard beads.
- For the longest frame edge beads are directly engaged into the frame, whilst on the shortest frame edge the beads are held secure by means of bead clips. Gaskets are provided internally and externally.

DISCOVER  
 MORE ON OUR  
 WEBSITE

