

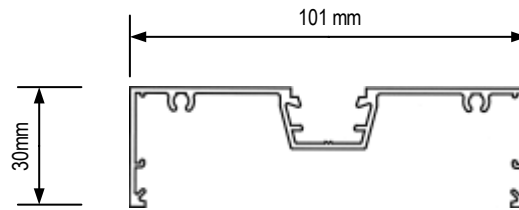
TOTAL PARTITION SUITE : 64 SYSTEM

For a solution to your Partitioning Requirements

Available in Finishes: Media Blast Anodised (creating an even Natural High Quality Finish), Wet Spray Finish and Powder Coated

Main Frame

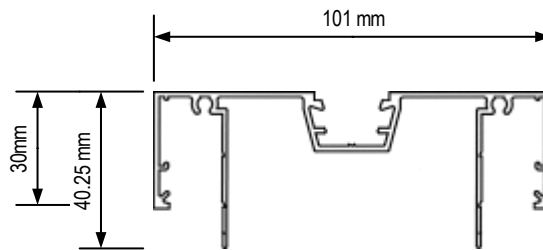
TBS-601



Main Frame TBS-601 and TBS-602 Main/Door Frame are the primary sections of the 64 Total Partition Suite system. The design of these sections allows the Glazing Adaptor TBS-606 to be clipped into it, forming a mullion capable of being glazed on both sides with a slimline appearance of only 30mm. This is the common use for the construction of glazed partitions with vertical mullions.

Main Frame

TBS-602

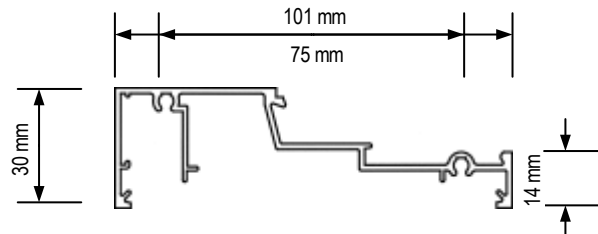


Main Frame TBS-602, is similar to TBS-601 but has fins to facilitate the installation of a section where a door frame or window needs to be installed within a section of plasterboard drywall partition, constructed from 64mm steel stud and 13mm plasterboard.

Tear points on the fins are placed in strategic locations to expedite the installation of section TBS-606.

Sill Transform

TBS-604

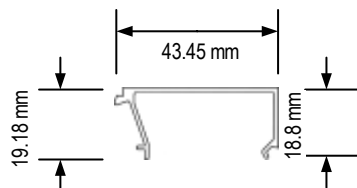


The Sill Transform section has been designed for the glazing of individual glass panels with ease, which conforms to Australian Standards. It accommodates the Glazing Adaptor TBS-606 forming a transom section, whilst maintaining a slimline appearance of only 30mm. This has great benefits when constructing horizontal transoms in glass walls or fan lights above the doorways.

The locating fins for the 64mm track increases productivity when installing this section on half height plasterboard partitions as it automatically centres the section over the partition, allowing for 13mm plasterboard to be installed with ease once the frames are in place.

Sill Bead

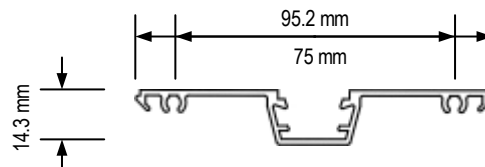
TBS-605



The Sill Bead clips into the TBS-604 Sill Transom to create the integral glazing system sections.

Glazing Adaptor

TBS-606



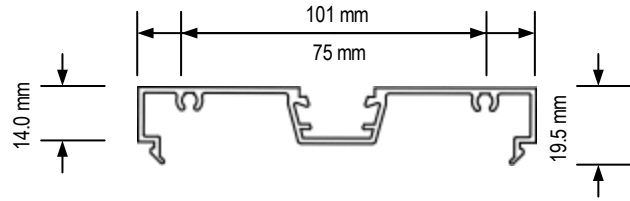
The Glazing Adaptor section has been designed to clip into TBS-601, TBS-602, TBS-604, TBS-610 and TBS-611 to enhance the potential installation application of the other sections involved. It will also accept the Door Stops TBS-014, TBS-015, TBS-016, TBS-017 and Pocket Filler TBS-013 and glass ranging from 6mm to 12.38mm in size.

TOTAL PARTITION SUITE : 64 SYSTEM

For a solution to your Partitioning Requirements

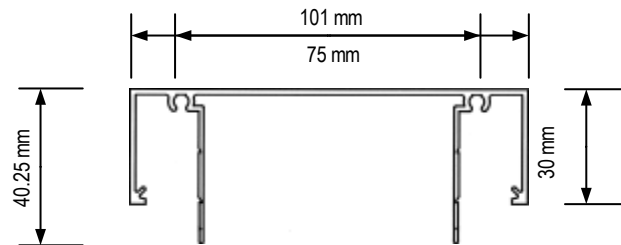
Available in Finishes: Media Blast Anodised (creating an even Natural High Quality Finish), Wet Spray Finish and Powder Coated

Ceiling Frame Adaptor TBS-607



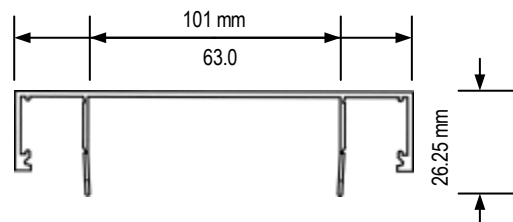
Ceiling Frame Adaptor TBS-607 was designed to clip onto the Ceiling Channels TBS-610 and TBS-611 to form the consistent 30mm profile. This is commonly used where the ceiling channel is continuous over all the various types of partitions, ie. Plasterboard and/or glass. If a full height glassed partition or door frame is constructed using this section as the top horizontal member, then the frame will simply snap onto the Ceiling Channel and it is installed on the ceiling. This adaptor will also accept the Door Stops TBS-013, TBS-014, TBS-015, TBS-016 and TBS-017.

Plain/Door Frame TBS-608



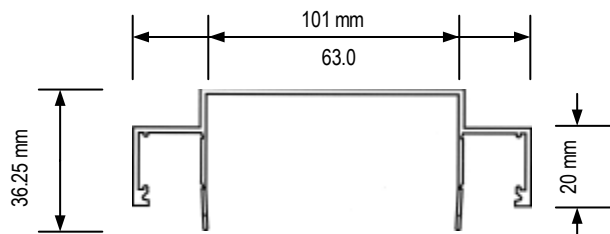
Plain/Door Frame TBS-608 was designed to be utilised where a plain frame is required, eg. sliding door frames, end cap partitions or door frames where particular acoustic seals are specified. It can also be used as a ceiling channel similar to the TBS-610 and TBS-611 as it will accept TBS-606, when fins are snapped off.

Ceiling Channel TBS-610



Ceiling Channel TBS-610 section provides for a consistent finish and head track for plasterboard partitions. TBS-610 and TBS-611 have both been designed to accept a 64mm steel stud with one layer of 13mm plasterboard on each side. If increased, and acoustic qualities are required a 51mm track offset can be used to one side of the channel providing an opportunity to install 2 layers of 13mm plasterboard to one side and 1 layer to the other side without increasing the overall width of the partition. Ceiling Channel TBS-610 and TBS-611 sections will accept TBS-606 and TBS-607.

Ceiling Channel TBS-611



Ceiling Channel TBS-611 offers the designer a choice of creating a shadow line if required. As for the Ceiling Channel TBS-610 it provides for a consistent finish and head track for plasterboard partitions and offers the installer the flexibility of location of any full height glazing or doorways when used in conjunction with ceiling Frame Adaptor TBS-607.