

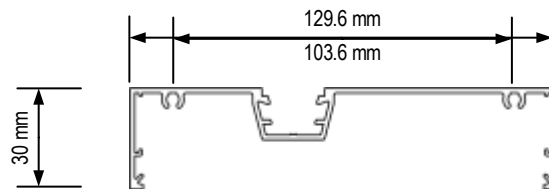
TOTAL PARTITION SUITE : 92 SYSTEM

For a solution to all your Partitioning Requirements

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

Main Frame

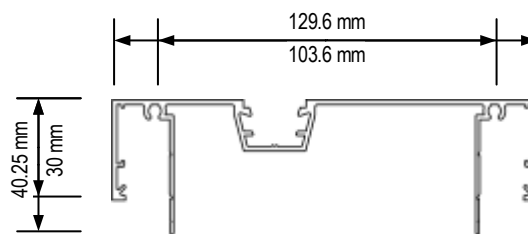
TBS-901



The Main/Door Frame TBS-901 is the primary section of the 94 Total Partition Suite system. It has been designed to be used in conjunction with 92mm steel stud and 13mm plasterboard and will accept a 906 section providing a mullion capable of being glazed on both sides with a slimline appearance of only 30mm.

Main Frame

TBS-902

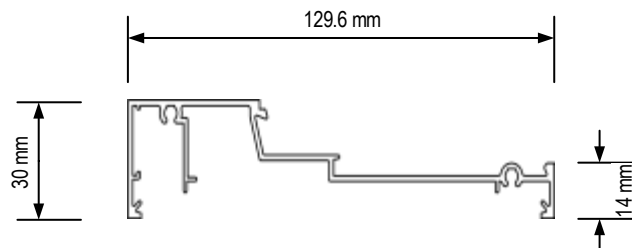


Main Frame TBS-902, is similar to TBS-901 but has fins to facilitate the installation of a section where a door frame or window needs to be installed within a section of plasterboard drywall partition, constructed from 64mm steel stud and 13mm plasterboard.

Tear points on the fins are placed in strategic locations to expedite the installation of section TBS-906

Sill Transom

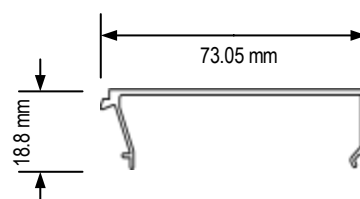
TBS-904



The Sill Transom TBS-904 is a unique section and will accept Glazing Adaptor 906 forming a transom section whilst maintaining the constant slimline appearance of only 30mm. The extended fins on the sill facilitate the ease of installation of the section into a Steel Stud wall. Sill Bead TBS-905 clips into this sill transom to form an integral glazing section.

Sill Bead

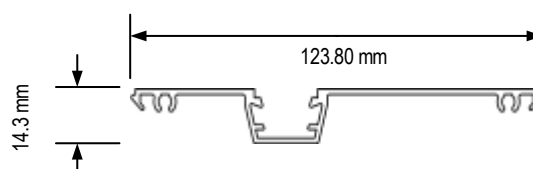
TBS-905



The Sill Bead clips into the TBS-904 Sill Transom to create the integral glazing system sections.

Glazing Adaptor

TBS-906



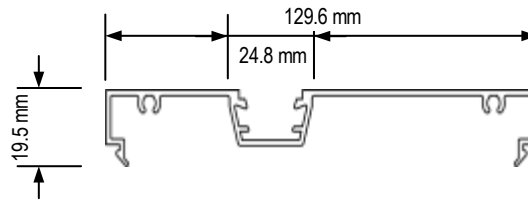
The Glazing Adaptor TBS-906 has been specifically designed to clip into TBS-901, TBS-902, TBS-904, TBS-910 and TBS-911 sections and also accepts Door Stops TBS-014, TBS-015, TBS-016, TBS-017 and Pocket Filler TBS-103.

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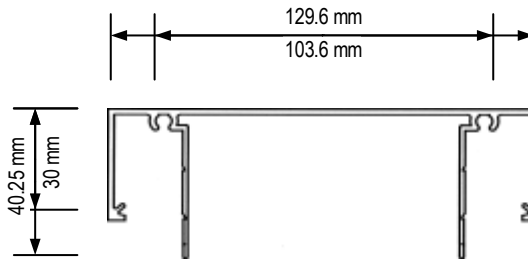
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Ceiling Frame Adaptor TBS-907



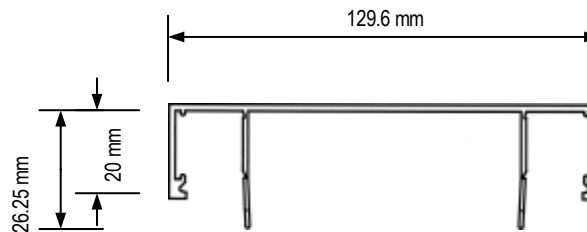
The Ceiling Frame Adaptor TBS-907 provides flexibility, quick clip installation when used in conjunction with Ceiling Channel TBS-911. This further enhances the versatility of the corporate range and maintains the consistent 30mm slim line appearance.

Plain/Door Frame TBS-908



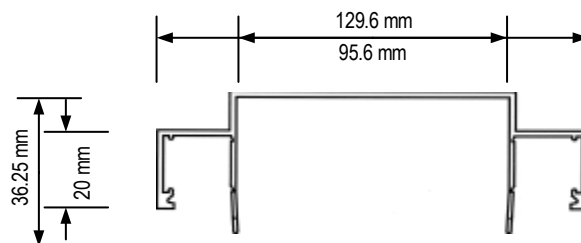
Plain/Door Frame TBS-908 was designed to be utilised where a plain frame is required, eg. sliding door frames, end cap partitions or door frames where particular acoustic seals are specified. It can also be used as a ceiling channel similar to the TBS-910 and TBS-911 as it will accept TBS-906, when fins are snapped off.

Ceiling Channel TBS-910



Ceiling Channel TBS-910 section provides for a consistent finish and head track for plasterboard partitions. TBS-910 and TBS-911 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-910 and TBS-911 sections will accept TBS-906 and TBS-907.

Ceiling Channel TBS-911



Ceiling Channel TBS-911 provides the architect / designer / contractor an attractive, consistent, economical finish to the top of the 92mm stud partitions, when used in conjunction with the Ceiling Frame Adaptor TBS-907. It can be installed without interruption over the top of all plasterboard partitions, including full height doorways and glazing.