

## DATA SHEET TEACHWALL 200

## **GENERAL INFORMATION**

Teachwall 200 is a highly versatile sliding folding partition, for flagship installations, where quality, value and style are paramount.

## **FEATURES**

Teachwall 200 sliding wall system has a prestigious range of finishes, for installations where quality matters most.

Backed by AEG's UK manufacturing facilities, Teachwall 200 can be manufactured to specification accurately and quickly. Average installations take one day, causing minimum on-site disruption.

With a maximum height of 4 metres and an acoustic rating of 35-50 decibels, Teachwall 200 is highly respected by architects, specifiers and builders. Plus, Teachwall 200 is renowned for its smooth and efficient ease of operation.

Teachwall 200 is the best-in-class, hinged sliding folding system. It can be top hung without a floor track or bottom rolling on a flush surface mounted track, face operated espagnolette bolts lock the wall securely in position. Continuous contact seals are included to minimise sound transfer and the system can be provided in a single wing or bi-parting wing configuration. The leading element is a full height pass door as standard.





## **TEACHWALL 200 UNIQUE BENEFITS & SPECIFICATIONS**

- Track & Roller: Top Hung with no floor track powder coated aluminium head track to RAL 9010 as standard with integral ceiling angle.
- Floor : Supported with top guide rail SAA floor track directly to the top of finish floor.
- Floor track: Adjustable "wings" allowing flexibility in finishing to floor.
- Colour range: Standard range consisting of 8 colours or to specification.
- Acoustic rating: manufactured up to 50 Decibels
- Stacking: Single Wing or Bi-parting options.

Single Wing - end folding & centre folding available. Operate from left-to-right or right-to-left with the lead panel as pass door. Bi-Parting - eccentric folding available, half can stack to left, half to the right with double pass door in the centre.

Centre Fold - roller position in centre of panel, therefore stacked back in open position, 50% to the left and 50% to the right.

AEG can also provide NBS Specifications, CPD presentations AEG has its own employed structural engineers and acousticians who are available to assist with every project.

For further information: call 0151 318 3356 e: sales@aegpartitions.com | w: aegpartitions.com