



## **Dynamic Closures Technical Guide -**Wide Body, Slimline & Dyna Range of Folding Closures.

## **Calculating Door Height**

The door height is the distance from the top of the finished floor to the top of the track, regardless of what type of track support is used or if the track is exposed or recessed.

The top of the track refers to the flat section of the track that is attached to the track support.

The finished floor level (FFL) refers to the floor surface that is ready for the store to commence trading. Therefore, when measuring the door height subtract the thickness of the floor covering to allow for what the finished floor level will be when the tiles, carpet or other floor covering material have been installed. Also remember to allow for different levels/heights across the door width due to ramping effects

## **Critical Track Support Requirements**

Because the doors typically weigh 14kg per square metre <u>it is essential that the entire length of the track, including the track in the pocket, is attached or supported by a substantial header beam.</u> Craft wood (MDF) cannot be used as it is not suitable for track support. The installation of the door can only occur if the track support meets these requirements.

Take time to check that the height and width opening measurements are accurate and the track support requirements comply – this will ensure that your doors fit perfectly and are installed promptly.

If you have any concerns about any issue please contact your sales representative.

