LINEAR PLANK DATA SHEET





LINEAR PLANK DATA SHEET



PRODUCT DESCRIPTION

MCM Acoustical Linear Plank is a natural wood veneered product with a versitile range of veneers and sizes. Natural wood veneer is laminated to 5/8" FR MDF. Standard plank width is 2" (51mm) but custom sizes are available. Plank lengths generally correspond to standard T-bar spacing of 4' (1.2m) or 8' (2.4m) but custom lengths up to 10' (3m) are available.



FEATURES

Any wood veneer can be specified and the Linear plank can be finished with custom clear or solid lacquer. Planks can also be painted. Planks are grooved on the sides to receive mounting clips.



SUSTAINABILITY

FSC Certified

70.8% pre-consumer recycled content

Declare label

CDPH VOC Certified



FIRE PERFORMANCE

The Linear Panel with Batten is a Class A fire rated interior wood finish product as per ASTM E84 and CAN/ULC S102 tested in an accredited NVLAP test facility as a finished composite product using Class A individual components.



ACCLIMATIZATION

Like any other architectural natural wood product, the Linear planks are to be acclimatized inside a controlled interior environment for at least 72 hours before installation. During storage prior to installation, during installation, and after installation the relative humidity level of 35%-55% and a temperature range of 20°-27°C (68°-81°F) must be maintained.



INSTALLATION

Planks are provided loose. They are installed progressively with provided mounting clips into heavy duty T-bar grid for ceiling applications or furring channels for wall applications. Insulation can be placed over the planks for improved acoustical performance.