

V PLATE

Product Code: PT110V & PT100V

Plate's are the source of inspiration for Plativity Collection with an endless ideas. They offer tailor made acoustic solutions by various thicknesses and dimensions. It allows unique and customizable designs by CNC cutting. Semi-rigid Plate sheets are lightweight and easy to install.

Specification

- Composition: 100 % polyester (recycled PET appx. 50 %)
- Material Weight: 6mm: 1300g/m² (+/- 5 %)
- Material Thickness: 6mm Natural & Mandarin colors (+/- 10 %)
- Product Weight:

Performance

- Acoustic Rates: NRC (EN-11654) with no air gap
- Fire Rates: B, S1, d0 (EN-13501)
- Light fastness: 6+ (ISO-105 B02)
- MAS Certified Green - CDPH Standard Method v1.2
Low VOC / Eligible for LEED v4
- Health : 99.9 % Antibacterial (ISO-20743)
Formaldehyde-free (ISO-14184)
- Moisture Absorption: >0.03 % by weight
(50°C/122°F at 90% relative humidity)
- Thermal insulating: 0,040 W/mK

Key Features & Benefits

- Available in 6 natural composite colours & 25 Mandarin colours
- Highly durable providing long-term stability and performance
- Safe, non-toxic, non-irritant & without red list chemical binders
- Recycled and recyclable

Care

- Easy to clean with a damp cloth or vacuum cleaner
- Indoor use only

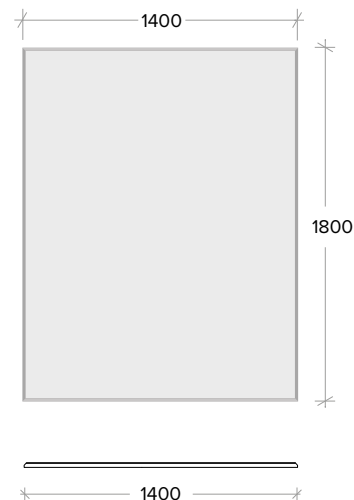
Installation

- Prior to installation, walls and surfaces must be clean, dust free and void of any defects or imperfections. Contact-type adhesive for applying plate on surfaces such as plasterboard, concrete, block, plywood, mdf and particleboard. Feltouch recommends Pattex PL600 & Liquid Nails LN-2000 or equivalent adhesive with glu gun.

Dimensions (mm):

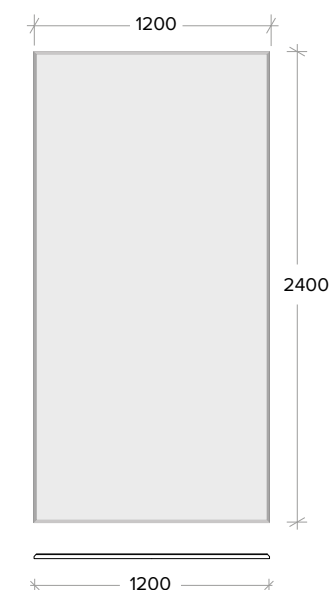
PT110V

L: 1800mm
W: 1400mm
Thickness: 6mm/12mm



PT100V

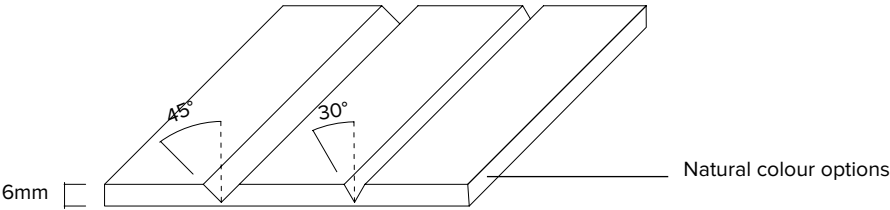
L: 2400mm
W: 1200mm
Thickness: 6mm/12mm



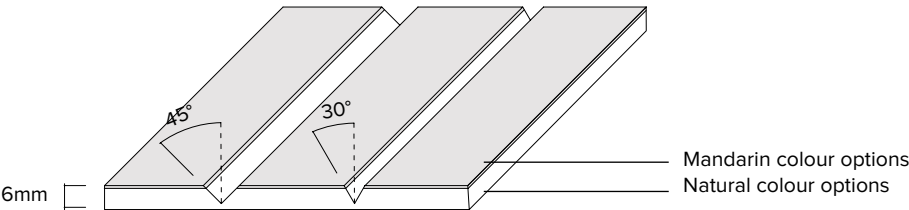
V PLATE

Product Code: PT110V & PT100V

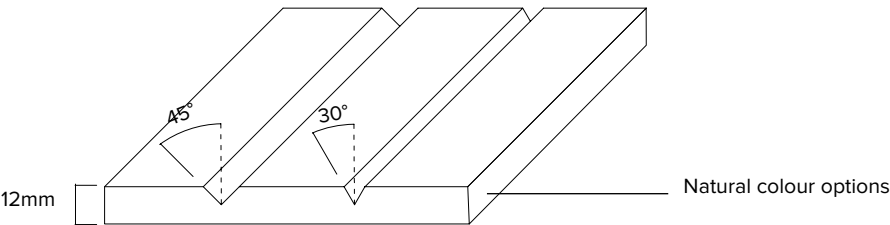
Thickness : 6mm Natural Felt



Thickness : 6mm Mandarin Felt (Natural + Mandarin (finish layer))



Thickness : 12mm Natural Felt



Thickness : 12mm Mandarin Felt (Natural + Mandarin (finish layer))

