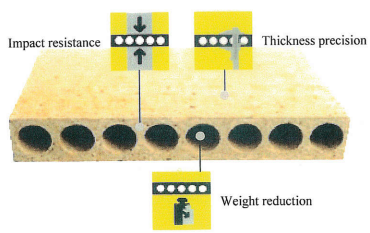


NEW PRODUCTS

Extruded Tubular Door Core



Tubes reduce the weight of the board by up to 60% compared to solid particle board

The board has a guaranteed thickness tolerance of +/- 0.1mm

Even a pressure of up to 20 kg/cm² will not cause any deformation of the board

[at this time we can only quote 1"3/4 doors]

Characteristics and advantages

- 1. The extrusion method is the only way to produce tubular particle boards:
 - Weight reduction (up to 60%)
 - Cost reduction (shipping, handling, installation)
- 2. The particles are positioned vertically to the surface of the board:
 - low thickness swelling (guaranteed tolerance of +/- 0.1mm)
 - great impact resistance (pressure of up to 20 kg/cm2)
 - high flexibility
 - good performance during fire test
- 3. Homogeneous density over the whole cross section of the board:
 - Equally high screw withdrawal on every part of the board
- 4. Solid and tubular sectors can be combined in one board:
 - lock and hinge areas
 - profile areas

TECHNICAL DATA

Thickness:

23 to 80 mm ***(at this time ONLY 1"1/2 -38mm- available)***

Width:

900 to 2100 mm

Length:

600 to 1200 mm

Density:

400 to 700 kg/m3

Weight:

2 lb/sqf

