



BLANKFORT™
VERSATILE FIRE-RESISTANT DOOR BLANK

Blankfort™ 30+

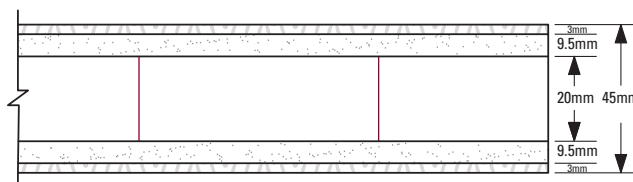
Blankfort™ 30+ is a high density particleboard sub face MDF or HDF faced timber cored door blank specifically designed for wood veneering and plastic laminating and further producing at minimum cost to provide a high quality 30-minute fire resisting interior door.

Technical Details

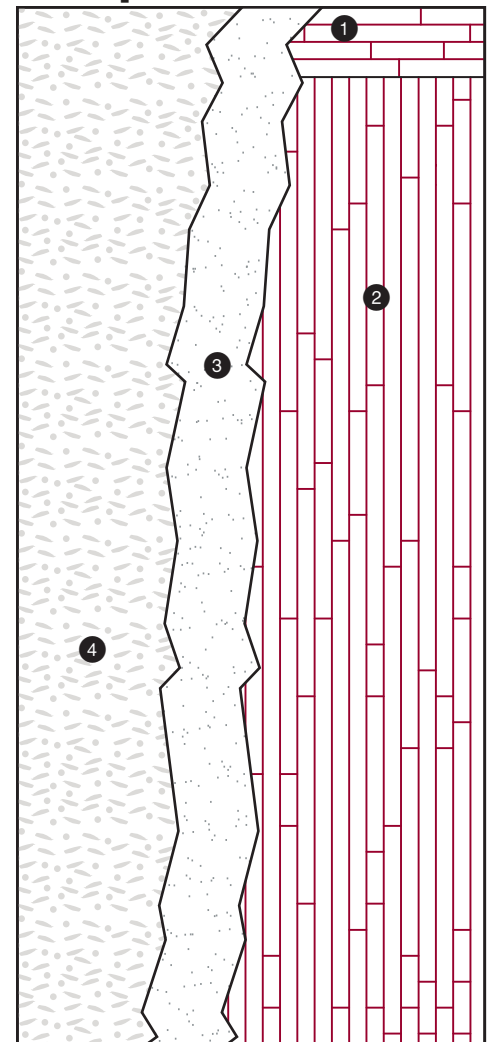
- ① **Top Rail:** made of (105mm) selected and finger jointed softwood continuously glued with type 1 PVA adhesive (*only required for dimension over 2135mm*)
- ② **Core:** (20mm) of selected and finger jointed softwood continuously glued with type 1 PVA adhesive
- ③ **Sub face:** (9mm) of high density particleboard (Chipboard) sanded if required, bonded to core with type 1 PVA adhesive
- ④ **Faces:** (3mm) of medium density fibreboard (MDF), bonded to core with type 1 PVA adhesive
Option: (3mm) of high density fibreboard (HDF) and (3mm) of plywood

Standard in the following sizes
Other sizes available to special order

Width	Height	Thickness
840mm x	2060mm x	45mm
920mm x	2135mm x	45mm
920mm x	2440mm x	45mm
920mm x	2750mm x	45mm
1220mm x	2440mm x	45mm
920mm x	3050mm x	45mm



Chipboard & MDF



For Fire Resistance Test Data, please refer to **Blankfort™ 30+** technical data sheet