

Al Talah - 44mm thick Palm Strand Board Fire Door Core - 30-Minute - UL 10C/UL 10B/ NFPA 252

Company: Al Talah Board Manufacturing Company Ltd

Product Covered

Al Talah – 44mm thick Palm Strand Board Fire Door Core - 30-Minute – UL 10C/UL 10B/ NFPA 252

Product Description

Door leaf core is constructed using either a single 44mm thick Palm Strand Board core (density - 650 kg/m³) or two 21.8mm thick Palm Strand Board core (density – 880 kg/m³) bonded together; Overall leaf thickness: 44mm

Tested Door Size: 1000 x 2442 x 44mm (w x h x thickness)

FIRE RATINGS

The product noted above has been evaluated according to the requirements of the standard UL 10C and has qualified for up to **30 minutes** (½ **hour**) positive pressure fire rating.

Also meets the requirements of UL 10B (Negative Pressure Fire Rating) and NFPA 252 (Positive Pressure Fire Rating).

LISTING REPORT

CERTIFICATE OF COMPLIANCE

RETURN TO SEARCH

ATTRIBUTES

December 31, 2025
September 18, 2024
WHI24-39132913
UL 10(c) (2016)
UL 10(b) (2008) (R2020)
NFPA 252 (2022)
08 10 00 Doors and Frames
30 Minute Fire Rated
FIRE DOOR COMPONENTS
79925

DESIGN DOCUMENTS

No Results

PUBLIC DOCUMENTS

No Results



Intertek Warnock Hersey Mark



Intertek ETL Listed Mark



© Intertek Group plc
All other product or service names are the property of their respective owners.

Disclaimer Terms Privacy Cookies Client Portals

TOTAL QUALITY.