

## UNITED CEMENT BOARDS RANGE & SPECIFICATIONS

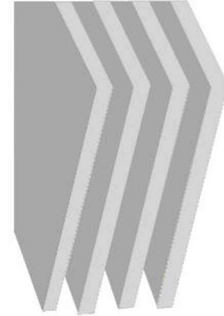
### UNITED FIBRE CEMENT BOARD ( FCB )

UNiCEM United fibre Cement Boards are made from a mix of cement, Cellulose fibre and fire resistant fillers on Hatschek machines. The products having excellent resistance again. UNiCEM United fibre Cement Boards are produce as per ASTM C 1186 Type "A" (Direct Exposure to Sun, Rain and Snow) Standard Specification for Exterior Grade Flat fibre Cement Boards.

Standards Comply to **ASTM C1186 – Grade I, II & III**

#### GRADES AVAILABLE:

- UNiCEM FCB - GRADE 1
- UNiCEM LINER HD - GRADE 2



Product	Thickness 'mm'	Width 'mm'	Length 'mm'
UNiCEM Square Edge	6, 9, 12, 15, 16 & 18	1200 & 1220	2400 & 2440
UNiCEM LINER HD Recess & SQ Edge	9, 12, 15 & 20	1200 & 1220	2400, 2440, 2600, & 2700
UNiCEM Plank Wood Texture	7.5 & 8	150 & 200	2400 & 3000
Textured Board For Cladding	9 & 12	1200 & 1220	1200 & 2400
UNiCEM Ceiling PVC & Textured	5 & 6	600 & 610	600, 610, 1200 & 1220
UNiCEM SWP Boards SQ Edge	5 & 6	600 & 610	2400, 2700, 3000 & 3600

#### Thermal Conductivity:

UNiCEM United Fibre Cement Boards are test for 0.21 W/mK for 6mm thick board.

#### Effect of Temperature:

UNiCEM United Fibre Cement Boards are not recommended to be stored in temperature above 500 for prolonged period.

#### Effect of condensation:

UNiCEM United Fibre Cement Boards are vapour permeable. If vapour condenses on the surface, the board will retain its strength.