

Technical Data Sheet

Product Name: ACFA BOARD

Thickness	Standard Sizes	PRODUCT DESCRIPTION
6mm Type of Edges	2440mmX1220mm, 2400x1200mm	A non-combustible fiber-cement boards are manufactured by the Hatcheck process and cured by high pressure steam autoclaving. This boards area suitable for flooring, cladding, façade, wet area lining partitions and soffit lining applications and as recommended.
	Square edge Taper edge	

Specifications: complied to ASTM C 1186

Description	Measurement	Value
Density EMC	Kg/m ₃	>1300
Weight	Kg/m2	9+/-0.6
Thickness Tolerance	mm	+/-0.5
Flexural Strength (EMC)	MPA or N /mm2	≥10
Flexural Strength (Wet)	MPA or N /mm2	≥7
Water Absorption *	%	32 +/-2
Linear Coefficient of Thermal Expansion	mm/mm/∘ C	7.02 X10-6
Thermal Conductivity	W/m.K	0.201
Moisture Movement	%	<0.05
Direct Screw Withdrawal Strength	N	≥1290
Nail Withdrawal	N	≥1040
pH Value		7-8
Fire Resistance Class	non-combustible	Class A1 , As per EN 13501



مقاوم للماء و الرطوبة Moisture Resistant



مقاوم للحريق Fire Resistant



متین Durable



قوة تحمل عالية High Impact Strength



مرونة التشكيل Design Flexibility



موفرللطاقة-صديق للبيئة Eco Friendly

Manufacturer: 4724 – Sudair City for Business and Industry – Unit number: 2 P.O. Box: 7659 – Tumair 15336, Kingdom of Saudi Arabia