HOME of MAGNUM® BOARD"The New Generation Building Material"

SHORT FORM SPECIFICATION

APPLICATIONS:	Residential, Commercial and Industrial including but not limited to:
ATTLICATIONS.	Single family dwellings Schools
	Multi-family dwellings Hotels
	Office Buildings Airports
	High-Rise Buildings Retail Complexes
	Restaurants Other
PRODUCT DESCRIPTION:	Tested to ICC-AC386 acceptance criteria
	• ESR 2880 Issued
	UL approved in US and Canada
CONTENTS:	Magnesium Oxide – Magnesium Chloride – Fibrous Reinforcement - Fillers
MAGNUM BOARD® DOES NOT	• Asbestos • Polymers
CONTAIN:	 Formaldehyde Toxins of any kind
APPEARANCE:	Eggshell to cream in color
	Smooth, Level 5 finish on one side
	Sand Texture on the back side
SIZES:	• Lengths: 8'. 9' and 10'
	• Widths: 4'
	NOTES: Available in metric dimensions
	Special sizes available on special order
THICKNESSES:	3mm (Nominally 1/8") to 20mm (Nominally ³ / ₄ ")
APPLICATIONS	Interior: wall board, ceiling board, backer board and underlayment, trim
	material.
	Exterior: wall board, ceiling board, soffit, fascia, trim material and lap
	siding.
EDGES:	Tapered: 9MM thru 20MM Square - All
FASTENERS:	Refer to install guidelines
CUTTING REQUIREMENTS:	Roto Zip or equal with carbide cutters
	Circular Saw with carbide blade
	Jig Saw with carbide blade
ADVANTAGES OF MAGNUM	HIGH IMPACT
BOARD OVER TRADITIONAL	
MATERIALS:	IMPERVIOUS TO FIRE: NON COMBUSTIBLE AND NON FLAMMABLE.
WATERIALS.	
	IMPERVIOUS TO WATER: CAN BE COMPLETELY IMMERSED WITHOUT DIMENSIONAL CHANGE OR DISINTEGRATION -
	IMPERVIOUS TO INSECTS: IE TERMITES AND CARPENTER
	ANTS.
	• IS NOT A NUTRIENT FOR MOLD OR MILDEW.
	 IS NOT A NUTRIENT FOR MOLD OR MILDEW. IS A MINERAL BASED PRODUCT AND COMPLETELY NON
	TOXIC
	NO OFF GASSING.

Installing Magnum Board® Products reduces Total Installed Costs and Life Cycle Costs

1

Issue No.: 071515-1345