

AVAILABLE WRITING SURFACES - COMPARISON CHART

SCHOLAR Melamine Coated Marker / Chalk Boards	SCHOLAR Resin Coated Steel Marker / Chalk Boards	SCHOLAR Ceramic Coated Steel Marker / Chalk Boards
Non-magnetic	Supports Magnets	Supports Magnets
Breakable and not easily Scratch able	Will not break but Scratch able	Un-Breakable, Scratch Proof and no ageing.
Super White / Green / Black Writing Grade HARD MELAMINE	Super White / Green General purpose COATED STEEL (Imported)	Glossy White / Matt White / Green Ceramic Coated Steel (Imported)
Limited Warranty	Limited Warranty	Life Time Warranty
Not good for projection	Not good for projection	Good for projection (Matt)
Available up to 1200x2400mm.	Available up to 1200 x 3600mm.	Available up to 1200 x 3600 mm
Non-Corrosive, Low Maintenance and Non-Fading Surface	Non-Corrosive, Low Maintenance and Non-Fading Surface	Non-Corrosive, Low Maintenance and Non-Fading Surface
Light weight EPS Core flat and smooth writing surface – No waviness, Weather and Termite Proof. Long Lasting	Light weight EPS Core flat and smooth writing surface - No waviness, Weather and Termite Proof.	Light Weight EPS Core flat and smooth writing surface – No waviness, Weather and Termite Proof. Long Lasting
Writing surface is as per IS:2046/1995	As per international standards	Vitreous / Porcelain enamel Writing Surface – as per EN 101
Passed abrasion test of 700 cycles for White and 3800 for Green / Black Melamine Boards	Not recommended for class room Boards as the surface is scratch prone.	Ceramic surface conforms to abrasion & wear test as per ASTM C 501
Improved visibility and low surface distortion. VALUE FOR MONEY	General purpose coated steel not meant for writing with Chalk. HIGH REPLACEMENT COST.	Improved visibility and low surface distortion. VALUE FOR MONEY

Plain and Graph/Grid lined surface is available in all types of Writing Boards.