PORCELAIN STEEL SELF-ADHESIVE SKINS





PORCELAIN STEEL SELF-ADHESIVE SKINS

- Replace or renew any torn or worn board with magnetic dry erase Porcelain Steel Self-Adhesive Skins, designed to make markerboard resurfacing easy, with no mess or fumes.
- High quality skins are made from 24-gauge steel. Standard gloss porcelain provides superior
 writability and erasability with no ghosting. Reduced surface light distortion enhances visibility to
 provide optimum eye comfort.
- Self-adhesive skins feature a peel-and-stick backing that applies easily to an existing board. Writable and erasable cover bar available to hide seams.
- CAUTION: Self-stick adhesive is intended for resurfacing on an existing board surface and has not been tested for use on other materials.
- Made in the USA. Fifty year limited warranty on porcelain steel surface material.

PORCELAIN STEEL TECHNICAL INFORMATION

- A precisely balanced porcelain enamel ground coat is furnace-fused to both sides of 28 gauge (standard) or 24 gauge (custom) steel.
- The first furnace fuses a ground coat of enamel that is heat-softened at approximately 1450° F. The second furnace firing fuses a coat of enamel to the ground coat enamel.
- Color Fusion ceramic top coat is applied providing the desired surface color. Offwhite is standard.
- A fade resistant waterproof resin glue bonds the porcelain to a moistureresistant core and .005" polyester foil backer sheet. Also available with upgraded sheet aluminum backer.

PART NO.	ITEM	DIMENSIONS	SHIP WT.
PRODUCT			
208SD	Porcelain Steel Whiteboard Self-Adhesive Skin	4'H x 4'W	56 lbs
208SG	Porcelain Steel Whiteboard Self-Adhesive Skin	4'H x 6'W	84 lbs
208SH	Porcelain Steel Whiteboard Self-Adhesive Skin	4'H x 8'W	112 lbs
208SK	Porcelain Steel Whiteboard Self-Adhesive Skin	4'H x 10'W	140 lbs
208SM	Porcelain Steel Whiteboard Self-Adhesive Skin	4'H x 12'W	168 lbs
OPTIONAL ACCESSORIES			
80-TM	Cover Bar	per linear ft.	1 lb
545*	Panel Roller	9"H x 9"W	5 lbs

^{*}Ships UPS. Shipping weights are listed on a per item basis and may vary based on quantities ordered.

