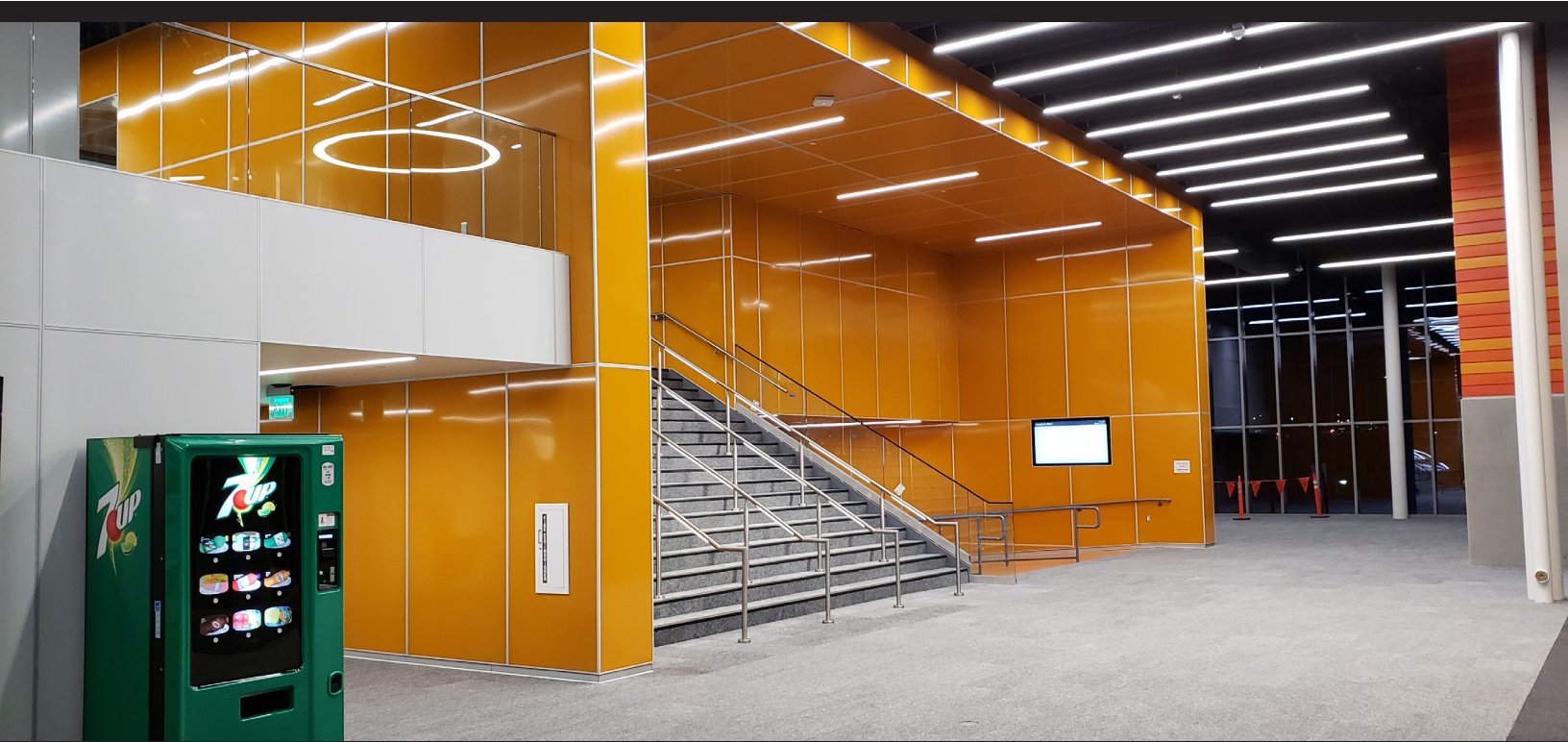


NUDO®

LAMINATED PANELS WITH A PURPOSE



NUDO CERAMICSTEEL

High Performance Decorative Panels

NUDO CeramicSteel combines PolyVision's™ colorfast, stain and scratch resistant surface with a water resistant core. These panels are available in a full range of solid colors and custom graphics. The panels smooth and inert surface is made from inorganic, 99% recyclable materials that can withstand high impact and remove graffiti with no residue. NUDO offers various core options, including High Density Fiberboard (HDF), Aluminum Composite (ACM) and Cement Board. Decorative or durable, NUDO offers solutions for all your design performance requirements.



Chemical
Resistant



Scratch
Resistant



Bacteria
Resistant



Fire
Resistant



Graffiti
Resistant

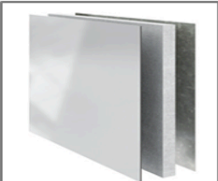


Stain
Resistant

LAMINATED PANELS WITH A PURPOSE

NUDO CeramicSteel was designed tough to meet the needs of demanding spaces. Our multipurpose magnetic surface is made of a precisely balanced color porcelain enamel that is furnace-fused to 24 gauge steel at approximately 1450°F. NUDO laminates the porcelain surface using a special waterproof resin glue that bonds the porcelain to a moisture resistant core of your choice and an .010" aluminum backer. This results in a laminated panel designed to meet your purpose.

NUDO CERAMICSTEEL

Panel Substrate	Aluminum Composite (ACM)	
Nominal Size	4'x8'	4'x10'
Actual Size	47 3/4" x 95 3/4"	47 3/4" x 119 3/4"
Thickness	1/4"	
Nominal Width	48"	
Weight	2.5 lbs	
Fire Rating	Class A	
Product Code	PS28-PM240-[8,10]-[Color]	
Image		



VALUE WITHOUT COMPROMISING PERFORMANCE IN THESE APPLICATIONS

Airports
Healthcare Facilities
Sporting Venues
Escalator Cladding

Lobbies
Educational Facilities
Shopping Malls
Corporate Spaces

Hospitality
Pony Walls
Columns
Corridors

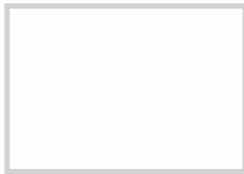


Finishes

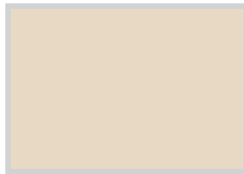
NUDO offers standard and premium colors in high gloss, satin gloss and chalkboard finishes. You can also select from an array of colors and surface imaging within our custom enamel color range (minimum quantities may apply).

Standard Gloss Finish (Approximately 95% Gloss)

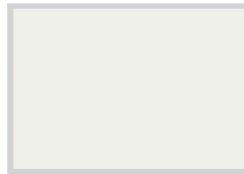
500' minimum run with 8 week lead time to produce



5250H
High Gloss White



7565
Lido Beige



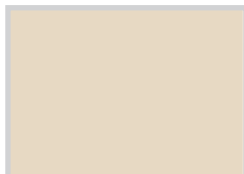
PEI-N52
New White

Premium Colors

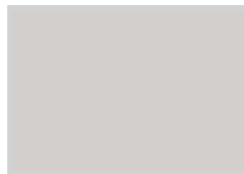
500' minimum run with 8 week lead time to produce



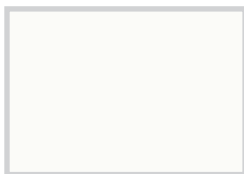
6100
White Gloss



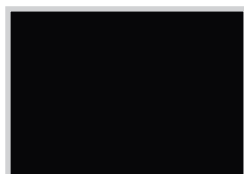
6102
Almond Gloss



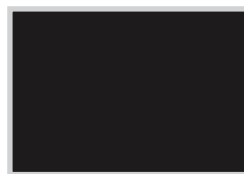
6101
Light Gray Gloss



PEI-118
Stone White



PEI-28-WS*
Glossy Black



TCM-14
Matte Black

Custom Enamel Color Range



Ceramic inks for digital printing are made with Blue, Green, Yellow, Red and Black organic pigments that are mined from minerals naturally present in the earth. This differs from the traditional process of Cyan, Magenta, Yellow and Black (CMYK) printing, where the inks are made with synthetic colors.



Actual colors may vary from the colors shown. *Indicates a writing surface.

NUDO CERAMICSTEEL



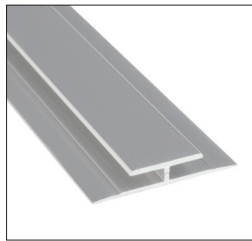
Anodized Aluminum Trim Profiles



Outside Corner
ACS-100-10-OC



Inside Corner
ACS-101-10-IC



Divider
ACS-102-10-DB



End Cap
ACS-103-10-EC



Reveal
ACS-104-10-RV

NUDO[®]

A VERZATEC COMPANY

1500 Taylor Avenue
Springfield, IL 62703
www.NUDO.com

 **PolyVision**[™]
Authorized Distributor

Ph: 800.826.4132
Fax: 217.528.8722

Rev 10/23

Visit www.NUDO.com or
contact us for details.