

## Product Specifications: Targa Rigid Wall Protection Panels



**Physical Properties** 

DESCRIPTION......Class A fire rated, Engineered Clear PETG with

Impact and Chemical Resistance

CONSTRUCTION......Wall Protection Panels with Second-Surface Printed UV-Inks and Sealed with

Protective Backer

**SUBSTRATE** 

Dimensions ......4' x 8' or 4' x 10'
Thickness .......0.040" (1.02mm)

Texture .....Light Suede

Flame & Smoke (US)

Class A/1 Fire Rated

Test Standard......UL-723 (ASTM E84)

Flame & Smoke (Canada)

Test Standard......CAN/ULC-S102.2

Flame Spread ...... Average: 91 (Test #1: 67 / Test #2: 102 / Test #3: 104)

Rounded Average Flame Spread Rating (FSR): 90

Smoke Developed............ Average: 162 (Test #1: 169 / Test #2: 166 / Test #3: 157)

Rounded Average Smoke Developed Classification (SDC): 165

Bacterial & Fungal Resistance ASTM G21-13 – No Growth ASTM G22-76 – No Growth

Impact Resistance

Test Standard......ASTM F476-84

Sample 1 - Point of Failure: 8" to 10" Height: ......5/16" and 7/16" Indentation Respectively

Sample 2 - Point of Failure: 8" Height: ......3/8" Indentation Sample 3 - Point of Failure: 10" Height: ......3/8" Indentation



## Adhesive (Included with Panels)

A high-strength, trowelable, synthetic latex mastic with aggressive initial tack and permanent flexible bond that adheres Targa panels to a variety of substrates. Targa adhesive contains integrated antimicrobial agents that do not leach into the environment, extending effective protection from mold, mildew and algae.

Freeze-Thaw Stable

Panels Can Be Repositioned During Installation

Water-Based with No Offensive Odor

Nonflammable

Easy, Water Clean-Up

Meets Class A/1 fire rating per ASTM E-84

Meets California Department of Public Health CDPH/EHLB/Standard Method Version1.1.2010

## Chemical Resistance

Test StandardASTM D 543 (Changes After 1-Week Exposure at Room Temperature)
Acetic Acid, 5%No Change
Acetone
Ammonium Hydroxide, 10% Delamination
Citric Acid, 1%No Change
Carbon TetrachlorideDulling, Delamination
Ethyl AcetateDulling, Curling, Softening. Swelling, Delamination
Hydrocloric Acid, 10%Delamination
Hydrofluoric Acid, 40%Delamination
Hydrogen Peroxide, 3% Delamination
Nitric AcidDulling, Curling, Softening. Swelling, Delamination
Sodium Carbonate, 20% Delamination
Sodium Chloride, 10%No Change
Sodium Hydroxide, 10%Delamination
Sulfuric Acid, 30%Curling, Softening. Swelling, Delamination
Aviation Gas Grade, 100LL No Change
CloroxDulling, Delamination
Denatured AlcoholDelamination
Bravo CleanerDulling, Delamination