

# VARCO PRUDEN BUILDINGS

# **WALLITE & TUF-LITE**





- Light diffusion solutions from 60% to 100%
- Strong, clear and durable materials
- Optional fall protection and burglar bars beneath the skylight provide additional safety and security
- Optional condensation pans available on Tuf-Lites
- Condensation control is "built-in" to PrisMAX products



## **BENEFITS**

- Natural sunlight improves the
- Greater light dispersal minimizes the need for electrical lighting costs





# TRANSLUCENT WALLITE PANELS

## Wallite panels are available in two wall profiles

Wallite panels are made of translucent fiberglass reinforced acrylic modified polyester which provides soft, diffused natural light for your building. Wallites are white translucent GFRP panels available in Panel Rib or Vee Rib profiles in standard lengths of 5'-3" as well as custom lengths.

#### **FEATURES**

- 100% impact modified virgin grade, clear acrylic
- 60% light diffusion
- Patented dome shape for maximum lighting & strength
- Translucent panels are incorporated into the wall of the building

#### BENEFITS

 Translucent Walltes provide natural diffused light for brighter working conditions with the potential to save energy and lighting costs.



## TRANSLUCENT TUF-LITE PANELS

# Tuf-lite panels allow economical daylighting options for your Varco Pruden building

uf-Lite panels are made of translucent fiberglass reinforced acrylic modified polyester which provides soft, diffused natural light for your building. Optional condensation pans are available. Daylight panels are available in optional fire retardant material. The fire retardant panels are UL 25 flame spread rated. Tuf-Lites are white translucent GFRP panels manufactured in either the Panel Rib or SSR roof profile. Standard length is 10-'4" and are available with UL Class 90 wind load uplift rating. SSR Roof System Tuf-Lites are assembled with metal rails which allows the panel to be seamed into the roof. Rails are available in one standard color — Egyptian White. SSR panels are available with stiffener channels to achieve a UL Class 90 wind uplift rating.

## **FEATURES**

- 100% impact modified virgin grade, clear acrylic
- 60% light diffusion
- Patented dome shape for maximum lighting performance & strength
- Translucent panels are incorporated into the roof of the building

## **BENEFITS**

 Translucent Tuf-Lites provide natural diffused light for brighter working conditions with the potential to save energy and lighting costs.



system industry. To learn more about our products, services and qualifications, visit our website, www.vp.com.

2081 Wallite & Tuf-Lite Issue Date: 2012 Revised: 6/12