

SECURITY

AT THE CORE OF DESIGN

POPULAR APPLICATIONS:

Corridor Walls Data Rooms Financial Institutions Guard Houses Hospitals Interrogation Rooms Jails & Prisons Military Facilities Municipal Buildings Pharmaceutical Labs Holding Cells Schools



Features and Benefits

- Polycarbonate panel backer provides superior resistance to penetration and impact.
- Panel can be customized to meet medium and high security requirements without sacrificing design or room aesthetics.
- Thickness options of the polycarbonate and gypsum provide impact resistance up to 3200 ft. pounds of energy.
- Composite one piece panel installs in a fraction of the time required for two step steel mesh products.
- Economical compared to other alternatives, such as concrete block and/or steel products.
- Surface finishes and protection can include a full range of patterns and colors, including High Pressure Laminates, Impact Resistant Plastics and Decorative Metals with a variety of textures and fire-resistance.





PHYSICAL CHARACTERISTICS & PROPERTIES

Standard Sizes

48" x 96"

48" x 120"

48" x 144"

Fire-Rating: Class A

Nominal Thickness

Gypsum Options: .50" or .625"

Polycarbonate Options: .010" up to .125"

FRP Options: .030" up to .090" (Multiple Colors and Textures

Available)

Performance Properties

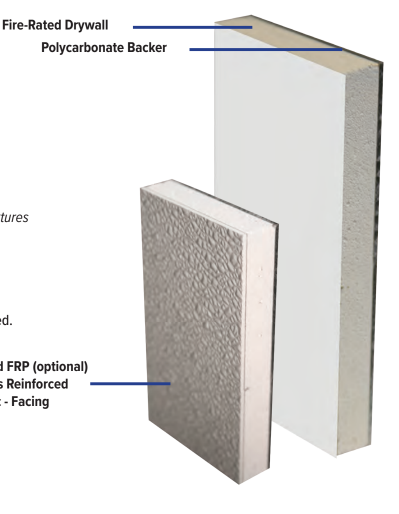
Impact Resistance - Based on gypsum and products used. Contact NUDO for details.

Hardness - 65 lbs

Secure-Shield FRP (optional) **Fiberglass Reinforced Plastic - Facing**



YOUR VISION IS OUR MISSION™



Secure-Shield has been used as a secure wall and ceiling panel by the Pentagon and New York State Correctional Facilities for years. In addition to medium security areas of prisoner confinement, Secure-Shield meets the requirements for holding cells, interrogation rooms, sensitive data storage facilities, pharmaceutical labs, municipal buildings and more. Optional FRP faced panels provide moisture resistance and cleanability for use in kitchens, bathrooms, showers, locker rooms and clean rooms.

Installation of Secure-Shield panels meets all applicable codes and is consistent with standard construction methods outlined in the Gypsum Association GA-216.

9,500 9,000 40,000
9,000
,
40.000
,
110
13,500
45,000
12,500
45,000
18
no failure)
>47
10,000
6,000
14,000
70 / R118
1



Visit www.Nudo.com or contact our local dealer for details.

Ph: 800.826.4132

Fax: 217.528.8722

