

Proudfoot Company, Inc

588 Pepper Street

Monroe, CT, 06468, US

Phone: 203.459.0031

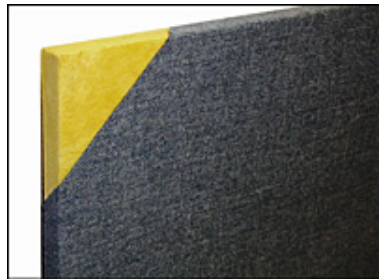
Fax: 203-459-0033

Toll-free: 800.445.0034

Email: Info@TheProudfootCompany.com

Website: <http://www.tbeproudfootcompany.com>

Item # WP-HI, High Impact Wall Panel



High Impact Wall Panel

Acoustical Wall Panels by Noisemaster® are the solution for areas that require noise reduction and are available in a variety of models for various applications.

The WP-HI Wall Panel is manufactured to the highest standards and is specifically designed as an impact resistance absorber panel that offers both excellent absorption and high durability. Application for the WP-HI panels includes schools, gymnasiums, corridors, churches, airports, restaurants, offices and any area where acoustics and impact resistance is required.

The WP-HI High-Impact Wall Panels are ideal for environments that combine the need for superior acoustical performance and resilience to high traffic areas. WP-HI Panels are constructed using a 6-7# rigid fiberglass absorber core laminated to 16#-20# PCF high-impact underlayment. The edges are chemically hardened and are available in 4 edge profiles. WP-HI panels are available in 5/8", 1 1/8", 15/8" and 2 1/8" thickness. These panels are available in standard or custom sizes (up to a maximum of 5' x 10') with custom, designer or C.O.M. fabric available.

WP-HI panels are easily installed on walls or ceilings using mechanical clips, adhesive or hook & loop. Consult with factory on the best-suited mounting for your specific application.

SPECIFICATIONS

Thickness	1 1/8 in 2 1/8 in 5/8 in
Max. Size	5 x 10 ft
Color Options	60+
Fire Safety	ASTM E-84
Finishes	<ul style="list-style-type: none"> • Guilford of Maine FR701 Style 2100 • Custom or designer fabric also available
Mounting Options	<ul style="list-style-type: none"> • 2 part Mechanical Clip <ul style="list-style-type: none"> • Clip & Velcro • Adhesive • Impaling Clip
Edge Detail	<ul style="list-style-type: none"> • Square, Mitre, Bevel, or Radius
Acoustical	NRC Rating <ul style="list-style-type: none"> • 5/8" = 0.60 • 1 1/8" = 0.95 • 2 1/8" = 1.05

Fire Rating

- All components shall have a Class A fire rating per ASTM E-84