LEED for Schools

Acoustics Low Emitting

Typical Applications

- Corridors
- · Multipurpose rooms

Daylight

& Views

· Swimming pools



Visual Selection & Performance Selection

Recycled

Key Selection Attributes

· Excellent sound absorption

Optima

Durability

Washable Scratch-resistant

Soil-resistant · Smooth, bright surface

LEED® Credits

Recycled

Content

Painted Nubby

Bright surface

Local

Materials

Renewable

Materials

Waste

Mgmt

Dots represent highest level of performance.				NRC Rating			
Substrate	Finish	Item Number	Dimensions	A Mounting	D-20 Mounting		
OPTIMA							
Fiberglass	DuraBrite®	3154	4' x 8' x 1"	0.80	0.90		
PAINTED NUBBY							
Fiberglass	Woven Cloth	3104	4' x 8' x 1"	0.70	0.80		
				•	•		

Accessories							
Description	Item Number	Dimensions	Colors				
INSTALLATION C CHANNEL							
Extruded PVC Plastic	3107	1" x 8' x 1"	White				
INSTALLATION H CHANNEL							
Extruded PVC Plastic	3108	1-5/8" x 8' x 1"	White				

A Mounting - Mounting directly against existing surface

For performance and physical data, see pages 115-116, 131.

D-20 Mounting - Mounting spaced 3/4" from existing surface using 1" x 4" furring strips

SOUNDSCAPES® SHAPES

Painted Nubby Acoustical Wall Panels

OPTIMA™ & PAINTED NUBBY™

Textured Scrim Wall Panels

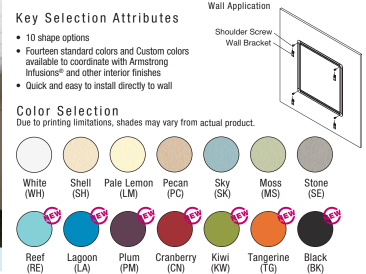
Textured Scrim Wall Panels

Optima Acoustical Wall Panels





SoundScapes Shapes Item 5442 in Stone



For more information, see pages 36-38 or visit armstrong.com/shapes