

# Framework 2762

Panel  
Acoustic



**Beige**  
2687



**Chamois**  
2552



**Sandy Pebble**  
2554



**Gray Blue**  
2553



**Eucalyptus**  
2555



**Dove Gray**  
2689



**Stone**  
2688



**Blue Smooth**  
2519



**Elephant**  
2690

# Framework 2762

Panel  
Acoustic

## Specifications

### Content

100% polyester

### Weight

9.5 ± 0.5 oz./lin. yd.

### Width

66" min. useable

### Repeat

none

## Cleaning Code

W-S

## Performance



### Colorfastness to Light (AATCC 16 Option 3)

Grade 4 min. at 40 hours



### Colorfastness to Crocking (AATCC 8)

Grade 4 min. dry & Grade 3 min. wet



### Breaking Strength (ASTM D5034)

150 lbf min. warp and 125 lbf min. fill

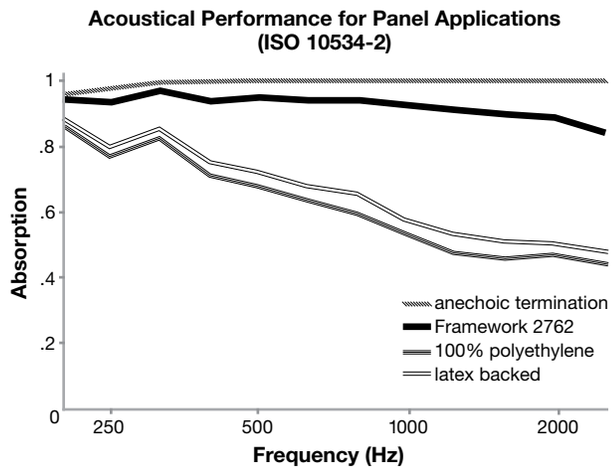


### \* Flammability (ASTM E84)

Class I or A

## Acoustical Performance

The plot below summarizes impedance tube measurements of absorption of an anechoic termination and various fabrics in front of the anechoic termination.



### NRC of anechoic termination

1.00

### NRC of fabric in front of anechoic termination

.90

## Miscellaneous

Proudly woven in the USA supporting our local communities.  
Colors may vary slightly between dye lots.  
This is a directional fabric.  
Application testing of this product is recommended.

Visit [guilfordofmaine.com](http://guilfordofmaine.com) for complete specs and samples.



This pattern is included in the underwriters laboratory panel fabric recognition program. Additional testing of this U.L. recognized component fabric is not required on approved panels from participating manufacturers.

\*ACT® registered certification marks.

Sound  Away  
.com

760.599.3985 Sales@SoundAway.com

 Guilford of Maine®