

For available Finishes see pages 146-150

### **Features**

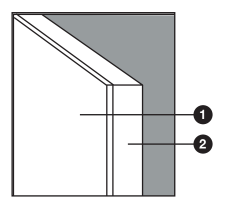
- Ultra thin [1/8"] panels provide quick, simple, design sensitive interfaces at door frames, electrical outlets and moldings.
- Abuse-resistant, self-healing finishes convert any drywall surface into tackable display wall.
- Unique combination of abuse resistance and sound absorption provides ideal solution for converting gyms into multi-function rooms.
- Peel & stick tape mounting provides nondestructive attachment to metal and high-pressure laminate surfaces.
- Ultra strong, flexible panels span surface imperfections and drywall joints, eliminating time and expense required to tape, float and finish drywall.
- Extensive selection of standard fabrics, colors, textures and patterns.
- · 2 Year Limited Warranty.

#### Relative Installed Cost:

\$\$\$\$

# Product Features at a Glance:







**2** Acoustical Core

# A Cost-Effective Renovation Solution Providing Acoustical Performance and Tackability

Conference Rooms, Gymnasiums, Corridors, Classrooms

#### Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Omnova Web Core vinyl fabrics
- BGF Nubby glass cloth fabrics
- Hytex Whisper Tex non-woven polyester fabric
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

Edge

Square: [4] fabric wrapped edges

Mounting

Construction Adhesive, and Peel and Stick Tape

# **Sound Absorption**

NRC Range .25 - .35 (Guilford of Maine fabric finish)

# Frequency Band

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
.05	.26	.26	.24	.37	.65

Size

1/8" X 16-20pcf molded fiberglass tack board

• Core – Class A per ASTM E 84

• Standard: 4' x 8', 4' x 10'

· Custom sizes also available

• Fabrics - Class A per ASTM E 84

• Adhesive - Class A per ASTM E 84

Maximum: 5' x 10' (select finishes)



# CertainTeed

For available Finishes see pages 146-150

#### Features

- Extensive selection of standard fabrics, colors, textures and patterns.
- Strong, lightweight honeycomb construction to withstand both tenant abuse and panel relocation.
- Fully-tailored fabric-wrapped edges for single panel applications and quick, simple installation and relocation.
- PVC-reinforced edges for crisp joints between panels and extended panel life.
- High-density fiberglass tack board improves acoustics, abuse resistance and makes every panel a fully tackable display surface.
- · 2 Year Limited Warranty.

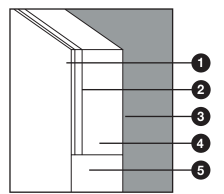
# Relative Installed Cost:

\$\$\$\$

## Product Features at a Glance:







- 1 Finish
- 2 Impact/Tack Layer
- 3 Glass Fiber Mat
- 4 Honeycomb Acoustical Core
- 5 PVC Edge Reinforcement

# An Abuse-Resistant Solution Providing Acoustical Performance and Tackability

Conference Rooms, Private Offices and Public Areas

## Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- . Omnova Web Core vinyl fabrics
- BGF Nubby glass cloth fabrics
- Hytex Whisper Tex non-woven polyester fabric
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

#### Edge

- Square: [4] fabric wrapped
- PVC-reinforced

#### Options

J-Moldings with fabric wrapped finishes

#### Mounting

Velcro®, Z-Clip, Impaling Clip with Adhesive, Construction Adhesive

#### Substrate

3/4" panel thickness – 1/8"16-20pcf fiberglass tack board bonded to 5/8" honeycomb core with glass mat back.

#### Fire

- Core Class A per ASTM E 84
- Fabrics Class A per ASTM E 84
- Adhesive Class A per ASTM E 84

#### Size

- Standard: 4' x 10' maximum
- · Custom sizes also available

#### Sound Absorption

NRC Range .70 - .80 (Guilford of Maine fabric finish)

Frequency E	Ban
-------------	-----

10E U-	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.07	.22 nz	.81	.98	.89	.83	

CertainTeed E

For available Finishes see pages 146-150

### **Features**

- Vinyl or polyolefin fabrics withstand repeated cleanings.
- Abuse resistant, honeycomb construction.
- · Highly acoustical.
- Fully tailored fabric wrapped edges.
- · Velcro mounting for harsh environments.
- PVC-reinforced edges for crisp joints between panels and extended panel life.
- 2 Year Limited Warranty.
- · Moisture-resistant.

# Relative Installed Cost:

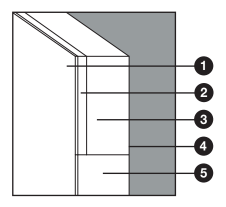
\$\$\$\$

#### Product Features at a Glance:





FINISHES



- 1 Finish
- 2 Impact/Tack Layer
- 3 Honeycomb Acoustical Core. Moisture Resistant
- 4 Glass Fiber Mat
- 5 PVC Edge Reinforcement

### A Quiet Solution for Harsh and Humid Environments

Swimming Pools, Health Clubs and Industrial Applications

# Physical Data

#### Finish

- Maharam Tek-Wall® 1000 polyolefin fabric
- Omnova Web Core vinyl fabrics
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available

#### Edne

Square: [4] fabric wrapped PVC-reinforced

#### Options

J-Moldings with fabric wrapped finishes

#### Sound Absorption

NRC Range .70 - .80

#### Mounting

Velcro®, Aluminum Z-Clip, Construction Adhesive

Substrate

3/4" panel thickness - 1/8" 16-20pcf molded fiberglass board bonded to a moisture resistant 5/8" honeycomb core with glass mat back.

#### Fire

- Core Class A per ASTM E 84
- Fabrics Class A per ASTM E 84
- Adhesive Class A per ASTM E 84

#### Size

- Standard: 4' x 10' maximum
- Custom sizes also available

### Sound Absorption

NRC Range .70 – .80 (Guilford of Maine fabric finish)

Frequency Band						
125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.07	.22	.81	.98	.89	.83	



# CertainTeed

For available Finishes see pages 146-150

### **Features**

- Extensive selection of standard fabrics, colors, textures and patterns.
- Strong lightweight-honeycomb construction withstands abuse; fiberglass backing for improved sound absorption.
- Fully tailored fabric wrapped edges for single panel applications and quick installation and relocation.
- Aluminum reinforced edges for crisp joints between panels and extended panel life.
- High density fiberglass tackboard improves acoustics and abuse resistance and creates a fully tackable display surface on every panel.
- 2 Year Limited Warranty.

# Relative Installed Cost:

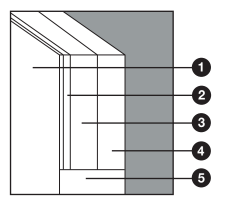
# \$\$\$\$

## Product Features at a Glance:









- **Finish**
- Impact/Tack Layer
- **Honeycomb Acoustical Core**
- **Fiberglass Acoustical Core**
- **Aluminium Edge Reinforcement**

# An Exceptional Sound Absorption Solution For High Noise Areas

Data Processing, Computer and Mechanical Rooms

#### Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Hytex Whisper Tex non-woven polyester fabrics
- Omnova Web Core vinyl fabrics
- · Nubby glass cloth fabrics
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

- Square: [4] fabric wrapped edges
- · Aluminum reinforced

#### **Options**

Z bar mounting

Velcro®, Z-Clip, Impaling Clip with Adhesive, Construction Adhesive

#### Substrate

1-1/2" Panel thickness - 1/8" 16-20pcf fiberglass tack board bonded to 5/8" honeycomb that is backed with 3/4" 6-7pcf fiberglass

#### Fire

- Core Class A per ASTM E 84
- Fabrics Class A per ASTM E 84
- Adhesive Class A per ASTM E 84

- Standard: 4' x 10' maximum
- · Custom sizes also available

# **Sound Absorption**

NRC Range .85 - .95 (Guilford of Maine fabric finish)

Freq	uency	Band
------	-------	------

,,						
125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.34	.81	1.04	.92	.81	.82	

For available Finishes see pages 146-150

#### **Features**

- Extensive selection of standard fabrics, colors, textures and patterns.
- Economical, high density, perforated mineral fiberboard core for improved acoustics and tackability.
- Fully tailored, fabric wrapped edges with the look and feel of premium panels.
- 30" Standard panel width plus full custom size capabilities to simplify room layout and panel installation.
- 2 Year Limited Warranty.

# Relative Installed Cost:

\$\$\$\$

# Product Features at a Glance:



FINISHES

# A General Purpose Solution Providing Acoustical Performance and Tackability

Conference Rooms, Private Offices and Class Rooms

## Physical Data

### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Omnova Web Core vinyl fabrics
- BGF Nubby glass cloth fabrics
- Hytex Whisper Tex non-woven polyester fabric
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

#### Edge

Square: [4] fabric wrapped edges

#### Ontions

- J-Moldings with fabric wrapped finishes
- · Radius, mitered or beveled edges

#### Mounting

- Concealed Splines, Z-Clip, Velcro®
- Construction Adhesive

#### Substrate

5/8" panel thickness X 24pcf fire-rated, high-density perforated mineral fiber board

#### Fire

- Core Class A per ASTM E 84
- Fabrics Class A per ASTM E 84
- Adhesive Class A per ASTM E 84

#### Size

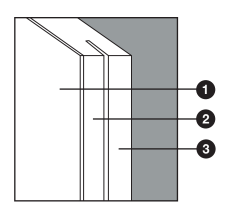
- Standard: 30" x 10'
- Maximum: 4' x 10'
- · Custom sizes also available

#### Sound Absorption

NRC Range .25 - .35 (Guilford of Maine fabric finish)

# Frequency Band

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.12	.10	.27	.36	.43	.33	



- 1 Finish
- 2 High Density, Perforated Mineral Fiber
- 3 Concealed Spline Kerf

# CertainTeed

For available Finishes see pages 146-150

#### **Features**

- Ultimate in performance flexibility through unique combinations of fiberglass cores [3/4"] [1"] [2-4"].
- Fully tailored fabric wrapped edges for single panel applications and quick, simple installation and relocation.
- 48" Standard panel width plus full custom size capabilities to simplify room layout and installation.
- Unique 1/8" high-density, molded fiberglass.
   Impact/lock layer available to extend panel life.
- Economical, high-density fiberglass core for excellent noise control.
- Extensive selection of standard fabrics, colors, textures and patterns.
- 2 Year Limited Warranty.

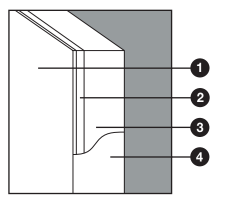
# Relative Installed Cost:

# \$\$\$\$

### Product Features at a Glance:







- 1 Finish
- Optional Impact Molded Fiberglass/Tack Layer
- 3 Fiberglass Acoustical Core
- 4 Hardened Edges

# **Maximum Sound Absorption for Specific Design Challenges**

Open Plan Perimeters, Recording Studios

#### Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Omnova Web Core vinyl fabrics
- . BGF Nubby glass cloth fabrics
- Hytex Whisper Tex non-woven polyester fabric
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

#### Edge

- Square: [4] fabric wrapped
- · Hardened edges

#### Options

- J-Moldings with fabric wrapped finishes
- · Radius, mitered or beveled edges.
- Baffle and Cloud Mounting Options [D-ring/Eye hook]
- Z-Bar mounting option
- Thickness combinations of fiberglass cores up to 4 1/8" available.

### Mounting

• Velcro®, Z-Clip, Impaling Clip with Adhesive, Construction Adhesive, Magnetic Buttons

#### Substrate

• [3/4"], [1"], [11/2"], [2"] 6-7pcf fiberglass with chemically hardened edges and optional 1/8" 16-20pcf fiberglass tack/impact surface

#### Fire

- Core Class A per ASTM E 84
- Fabrics Class A per ASTM E 84
- Adhesive Class A per ASTM E 84

#### Size

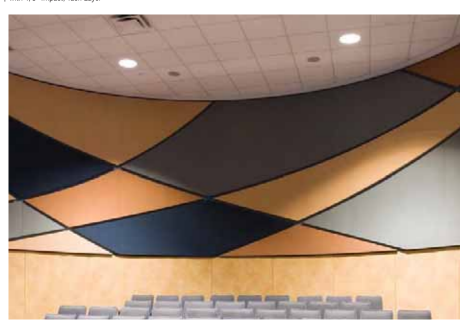
- [3/4"] 4' x 10' , [1 1/2"] 4' x 10'
- · Custom sizes also available

Sound Absorption (Guilford of Maine fabric finish)

#### Frequency Band

								_
NRC	Range	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
3/4"	.75 – .85	.08	.31	.78	1.01	1.00	.87	
7/8"†	.8090	.11	.38	.84	1.02	1.07	1.21	
1"	.8090	.15	.45	.90	1.04	.98	.81	
1-1/8"†	.90 - 1.00	.21	.53	.98	1.10	1.14	1.40	
2"	1.00 - 1.10	.40	.97	1.16	1.08	1.01	1.00	
2-1/8"†	.95 - 1.05	.52	.97	1.14	1.07	1.01	1.02	
	3/4" 7/8"† 1" 1-1/8"† 2"	NRC Range  3/4" .7585  7/8"† .8090  1" .8090  1-1/8"† .90 - 1.00  2" 1.00 - 1.10	NRC Range         125 Hz           3/4"         .7585         .08           7/8"†         .8090         .11           1"         .8090         .15           1-1/8"†         .90 - 1.00         .21           2"         1.00 - 1.10         .40	NRC Range         125 Hz         250 Hz           3/4"         .7585         .08         .31           7/8"†         .8090         .11         .38           1"         .8090         .15         .45           1-1/8"†         .90 - 1.00         .21         .53           2"         1.00 - 1.10         .40         .97	NRC Range         125 Hz         250 Hz         500 Hz           3/4"         .7585         .08         .31         .78           7/8"†         .8090         .11         .38         .84           1"         .8090         .15         .45         .90           1-1/8"†         .90 - 1.00         .21         .53         .98           2"         1.00 - 1.10         .40         .97         1.16	NRC Range         125 Hz         250 Hz         500 Hz         1000 Hz           3/4"         .7585         .08         .31         .78         1.01           7/8"†         .8090         .11         .38         .84         1.02           1"         .8090         .15         .45         .90         1.04           1-1/8"†         .90 - 1.00         .21         .53         .98         1.10           2"         1.00 - 1.10         .40         .97         1.16         1.08	NRC Range         125 Hz         250 Hz         500 Hz         1000 Hz         2000 Hz           3/4"         .7585         .08         .31         .78         1.01         1.00           7/8"†         .8090         .11         .38         .84         1.02         1.07           1"         .8090         .15         .45         .90         1.04         .98           1-1/8"†         .90 - 1.00         .21         .53         .98         1.10         1.14           2"         1.00 - 1.10         .40         .97         1.16         1.08         1.01	NRC Range         125 Hz         250 Hz         500 Hz         1000 Hz         2000 Hz         4000 Hz           3/4"         .75 − .85         .08         .31         .78         1.01         1.00         .87           7/8"†         .80 − .90         .11         .38         .84         1.02         1.07         1.21           1"         .80 − .90         .15         .45         .90         1.04         .98         .81           1-1/8"†         .90 − 1.00         .21         .53         .98         1.10         1.14         1.40           2"         1.00 − 1.10         .40         .97         1.16         1.08         1.01         1.00

† with 1/8" Impact/Tack Layer



CertainTeed

For available Finishes see pages 146-150

#### **Features**

- Extensive selection of standard fabrics, colors, textures and patterns.
- Economical, high density fiberglass core for excellent noise control.
- Fully tailored fabric wrapped edges with the look and feel of custom panels.
- 48" standard width plus full custom size capabilities to simplify room layout and installation.
- Ultimate in performance, flexibility through unique combinations of fiberglass cores [3/4 – 2-1/8"].
- 2 Year Limited Warranty.

# Relative Installed Cost:

\$\$\$\$

## Product Features at a Glance:





FINISHES

# A General Purpose Solution Providing Exceptional Sound Absorption

Data Processing, Computer Rooms and General Offices

# Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Omnova Web Core vinyl fabrics
- BGF Nubby glass cloth fabrics
- Hytex Whisper Tex non-woven polyester fabric
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

#### Edae

- Square: [4] fabric wrapped edges
- · Hardened edges

#### Options

J-Moldings with fabric wrapped finishes, Radius or beveled edges

#### Mounting

Concealed Spline

#### Substrate

[3/4"], [1"], [11/2"], [2"] 6-7pcf fiberglass with chemically hardened edges and optional 1/8" 16-20pcf fiberglass tack/impact surface

#### Fire

- Core Class A per ASTM E 84
- Fabrics Class A per ASTM E 84
- Adhesive Class A per ASTM E 84

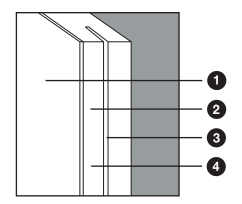
#### Size

- [3/4"] 4' x 10' , [1 1/2"] 4' x 10'
- Custom sizes also available

Sound Absorption (Guilford of Maine fabric finish)

Range	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.75 – .85	.08	.31	.78	1.01	1.00	.87	
.8090	.11	.38	.84	1.02	1.07	1.21	
.8090	.15	.45	.90	1.04	.98	.81	
.90 - 1.00	.21	.53	.98	1.10	1.14	1.40	
1.00 - 1.10	.40	.97	1.16	1.08	1.01	1.00	
.95 - 1.05	.52	.97	1.14	1.07	1.01	1.02	
	Range .7585 .8090 .8090 .90 - 1.00 1.00 - 1.10	Range         125 Hz           .7585         .08           .8090         .11           .8090         .15           .90 - 1.00         .21           1.00 - 1.10         .40	Range         125 Hz         250 Hz           .7585         .08         .31           .8090         .11         .38           .8090         .15         .45           .90 - 1.00         .21         .53           1.00 - 1.10         .40         .97	Range         125 Hz         250 Hz         500 Hz           .7585         .08         .31         .78           .8090         .11         .38         .84           .8090         .15         .45         .90           .90 - 1.00         .21         .53         .98           1.00 - 1.10         .40         .97         1.16	Range         125 Hz         250 Hz         500 Hz         1000 Hz           .7585         .08         .31         .78         1.01           .8090         .11         .38         .84         1.02           .8090         .15         .45         .90         1.04           .90 - 1.00         .21         .53         .98         1.10           1.00 - 1.10         .40         .97         1.16         1.08	Range         125 Hz         250 Hz         500 Hz         1000 Hz         2000 Hz           .7585         .08         .31         .78         1.01         1.00           .8090         .11         .38         .84         1.02         1.07           .8090         .15         .45         .90         1.04         .98           .90 - 1.00         .21         .53         .98         1.10         1.14           1.00 - 1.10         .40         .97         1.16         1.08         1.01	Range         125 Hz         250 Hz         500 Hz         1000 Hz         2000 Hz         4000 Hz           .7585         .08         .31         .78         1.01         1.00         .87           .8090         .11         .38         .84         1.02         1.07         1.21           .8090         .15         .45         .90         1.04         .98         .81           .90 - 1.00         .21         .53         .98         1.10         1.14         1.40           1.00 - 1.10         .40         .97         1.16         1.08         1.01         1.00

† with 1/8" Impact/Tack Layer



- 1 Finish
- 2 Fiberglass acoustical core
- 3 Concealed spline kerf edge mounting
- 4 Hardened Edges

# CertainTeed

For available Finishes see pages 146-150

# Features

- The most economical way to reduce unwanted noise.
- · Extensive selection of standard fabrics, colors, textures and patterns.
- Quick, simple installations with H&J Moldings finished to match or coordinate with the panel finishes.
- 2 Year Limited Warranty.
- Face laminated only EXPOSED EDGES.

# Relative Installed Cost:

\$\$\$\$

#### Product Features at a Glance:







- **Finish**
- 2 Fiberglass Acoustical Core

# A Cost-Effective Solution Providing Excellent Sound Absorption

Substrate

1" panel thickness x 6-7pcf fiberglass

• Core - Class A per ASTM E 84

• Standard: 4' x 10' 6-7pcf

• Custom sizes also available

• Fabrics - Class A per ASTM E 84

• Adhesive - Class A per ASTM E 84

Copy Rooms, Gymnasiums and Industrial Applications

#### Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Omnova Web Core vinyl fabrics
- . BGF Nubby glass cloth fabrics
- . Hytex Whisper Tex non-woven polyester fabric
- Customer provided material

#### Edge

- Non-wrapped
- · Face laminated only

## Mounting

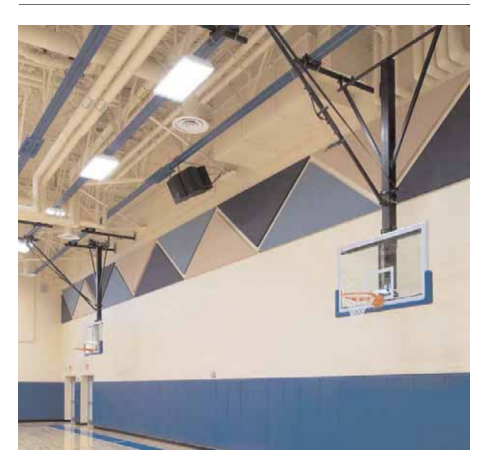
H&J Moldings in choice of white PVC or fabric wrapped finishes

#### **Sound Absorption**

NRC Range .65 - .75 (Guilford of Maine fabric finish)

Fred	luency	Band
------	--------	------

125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.20	.53	.76	.77	.71	.61	



CertainTeed

For available Finishes see pages 146-150

#### **Features**

- · Maximum tackability up to 20 lbs. with minimal sound absorption.
- Fully tailored fabric wrapped edges for single pane applications or full height continuous display walls.
- · Look and feel of custom acoustical wall panels plus extended useful life due to a unique 1/8" high density fiberglass impact surface over a super high density tack fiber core.
- 48" Standard width for minimal vertical joints.
- · Extensive selection of standard fabrics, colors, textures and patterns.
- For higher sound absoption, see Solutions® 1000 product.
- 2 Year Limited Warranty.

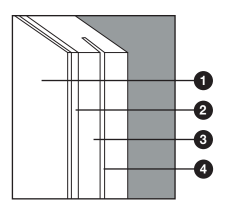
# Relative Installed Cost:

\$\$\$\$

### Product Features at a Glance:



# FINISHES



- 1 Finish
- Impact Molded Fiberglass/Tack Layer
- **Mineral Fiber Core**
- **Concealed Spline Kerf**

# An Attractive Solution Providing Maximum Tackability

Conference and Training Rooms, Display Walls and Tackboards

#### Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Omnova Web Core vinyl fabrics
- . BGF Nubby glass cloth fabrics
- · Hytex Whisper Tex non-woven polyester fabric
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

#### Edge

Square: [4] fabric wrapped

- J-Moldings with fabric wrapped finishes.
- · Radius, mitered or beveled edges

Mounting

Substrate

Standard: 4' x 10' maximum

• Core - Class A per ASTM E 84

• Fabrics - Class A per ASTM E 84

• Adhesive - Class A per ASTM E 84

Concealed Spline, Z-Clip, Velcro® or Construction Adhesive

bonded to 5/8" 24pcf fire rated mineral fiber board

3/4" panel thickness 1/8" 16-20pcf molded fiberglass tack board

· Custom sizes also available

#### **Sound Absorption**

NRC Range .25 - .35 (Guilford of Maine fabric finish)

#### Frequency Band

,,						
125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.05	.26	.26	.24	.37	.65	

# CertainTeed

For available Finishes see pages 146-150

#### Features

- Maximum tackability up to 20 Lbs.
- Fully tailored fabric wrapped edges for single panel applications or full height continuous display walls.
- Unique 1/8" high density fiberglass impact surface extends panel life.
- 48" Standard width for minimal vertical joints.
- Extensive selection of standard fabrics, colors, textures and patterns.
- · 2 Year Limited Warranty.

#### Relative Installed Cost:

\$\$\$\$

# Product Features at a Glance:





# An Attractive Solution Providing Maximum Tackability and Excellent Sound Aborption

Conference and Training Rooms, Museums, Libraries

# Physical Data

#### Finish

- Guilford of Maine FR701® polyester fabrics
- Maharam Tek-Wall® 1000 polyolefin fabrics
- Omnova Web Core vinyl fabrics
- BGF Nubby glass cloth fabrics
- Hytex Whisper Tex non-woven polyester fabric
- Selected Arc-Com, Designtex, Gilford and Knoll finishes available
- · Customer provided material

#### Edge

Square: [4] fabric wrapped

#### Option

- J-Moldings with fabric wrapped finishes
- Radius, mitered or beveled edges

Concealed Spline, Z-Clip, Velcro®, Construction Adhesive

#### Substrate

3/4" panel thickness 1/8" 16-20pcf molded fiberglass tack board bonded to 24pcf fire rated, perforated 5/8" mineral fiber board

#### Fire

- Core Class A per ASTM E 84
- Fabrics Class A per ASTM E 84
- Adhesive Class A per ASTM E 84

#### Size

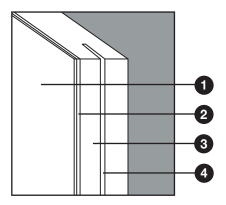
- Standard: 4' x 10' maximum
- Custom sizes also available

#### Sound Absorption

NRC Range .65 - .75 (Guilford of Maine fabric finish)

# Frequency Band

quoney zuna						
125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
.10	.31	.75	.87	.85	.72	



- 1 Finish
- 2 Impact Molded Fiberglass/Tack Layer
- 3 Fire Rated Mineral Fiber Core
- 4 Concealed Spline Kerf

CertainTeed E

# FABRIC TEXTURES AND FINISHES

This chart represents the standard finish options. C.O.M. (Customers Own Material) option is available on all wall products.	Guilford of Maine	Tek Wall®	Whisper Tex	Web Core	White and/or Black Nubby	C. O. M.
Wall Products			Finis	shes		
Solutions® 100	•	•	•	•	•	•
Solutions® 200	•	•	•	•	•	•
Solutions® 300		•		•		•
Solutions® 400	•	•	•	•	•	•
Solutions® 500	•	•	•	•	•	•
Solutions® 600	•	•	•	•	•	•
Solutions® 700	•	•	•	•	•	•
Solutions® 800	•	•	•	•	•	•
Solutions® 900	•	•	•	•	•	•
Solutions® 1000	•	•	•	•	•	•

# Finish Description

# **Guilford of Maine**

(Woven polyester by Guilford of Maine) maximum acoustics combined with superior color and texture selection, excellent durability and good cleanability

### Tek-Wall®

(Woven polyolefin by Maharam) excellent acoustics, maximum durability, excellent color and texture selection, maximum cleanability

# Whisper-Tex

(Non-woven polyester by Hytex Industries) excellent acoustics and durability, maximum pattern, color and texture selection, fire and smoke retardant

## **Web Core**

(Vinyl fabric by Omnova Solutions) maximum durability with an expanded color and texture selection, maximum cleanability, excellent acoustics

### Nubby

(Woven fiberglass fabric) maximum acoustics, excellent durability and light reflectance

Availability of all finishes is subject to the discretion of the manufacturer and can not be guaranteed by CertainTeed. Due to the limits of photographic reproduction, colors shown are approximate only.

#### For actual finish and fabric samples, call:

 $\begin{array}{l} \textbf{Guilford of Maine} - 800\text{-}544\text{-}0200 \\ \textbf{Hytex} - 781\text{-}963\text{-}4400 \\ \textbf{Maharam} - 800\text{-}645\text{-}3943 \\ \textbf{OMNOVA SOLUTIONS} - (800)\ 496\text{-}3432 \end{array}$ 

CertainTeed

# FABRIC TEXTURES AND FINISHES

# Polyolefin Fabrics — Guilford of Maine (available on wall panels)

	#468 EUCALYPTUS		#408 BLACK		#390 ROSE QUARTZ
	#561 VERTE PAPIER	というない とうこうかん かんしん	#394 OPAL		#475 SIENNA
	#467 BLUE SPRUCE	<b>第二十二</b>	#238 GREY MIX		#545 BRONZE
	#402 GREEN NEUTRAL		#751 TERRA		#556 DEEP Burgundy
	#381 AQUAMARINE	16.12 (A. H.)	#298 MEDIUM GREY		#460 BUFF
	#470 ULTRAMARINE		#747 STRAW	The second second	#403 VANILLA Neutral
	#175 CRYSTAL BLUE		#748 BONE		#422 CINNABAR
	#486 BAYBERRY		#481 PEARL		#753 VIOLET
	#150 WEDGEWOOD		#758 DESERT SAND		#752 LILAC
		E in the same year of the	#750 CEMENT MIX		#749 DUNE
THE THE PARTY OF	#153 BALTIC		#538 SILVER PAPIER		#757 STREAM
	#401 BLUE NEUTRAL	A PART OF THE PART	#380 QUARTZ		#755 LEAF
The same of	#406 SILVER NEUTRAL	n of the property	#130 WHEAT		#754 LIGHT MOSS
	#405 LAVENDER NEUTRAL		#539 BLEU PAPIER		#549 CHROME GREEN
	#424 AMETHYST		#423 PUMICE		#756 LAKE
	#553 BLUE PLUM		#418 CLARET ACCENT		
	#404 APRICOT Neutral		#400 CHERRY NEUTRAL		

# CertainTeed E

# FABRIC TEXTURES AND FINISHES

Polyolefin Fabrics - Tek-Well® (available on wall panels)

	#195 LINEN MIST	AAGAAAAGAAGAA	#171 SEASIDE GREEN		#207 HONEYSUCKLE
	#192 WOODROSE PETAL	000000000000000000000000000000000000000	#176 MISTY MORN		#220 CAMEL HAIR
	#183 BISCUIT BEIGE	*************	#165 SPRAY MIST	GARAGAAGAAA	#166 PEBBLE BEACH
AND SHARES	#179 MINTLESS	AAR KAAMATAKAA KAAMATAKA	#164 SANDRIFT GREY		#221 COIN
	#226 BUTTERCREAM		#163 JEWELED Marble		#213 SPARROW
	#209 MOONDUST		#162 DOVE GREY		#194 SULPHUR GREY
	#206 CORNSILK	4453600000000 0000000000000000000000000000	#223 SISAL		

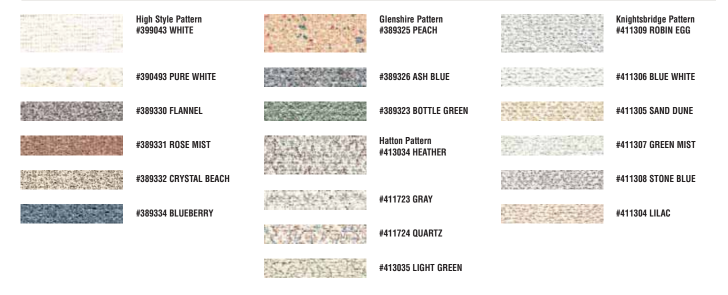
# FABRIC TEXTURES AND FINISHES

# Polyolefin Fabrics - Hytex Whisper Tex (available on wall panels)

33333	Plissé Pattern Note: The Plissé pattern is available in the colors shown for Coppersmith. When ordering Plissé use prefix "60". #60-61 PLISSÉ MOSS	estable .	#59-26 SANDSTONE		#59-48 PERSIMMON
1444		<b>发音等</b>	#59-39 GRANITE		#59-32 BAYLEAF
			#59-55 CHARCOAL		#59-34 KHAKI
	Coppersmith Pattern When ordering Coppersmith use prefix "59". #59-51 COPPERSMITH HONEY		#59-08 IVORY		#59-28 LODEN
			#59-58 HYACINTH		#59-60 LAGOON
			#59-38 PLATINUM		#59-47 CLARET
	#59-53 FLAGSTONE		#59-54 PEWTER	學學學學	#59-46 ESPRESSO
	#59-51 HONEY		#59-14 PEARL		#59-61 MOSS
	#59-52 NATURAL		#59-59 WEDGEWOOD		
	#59-49 HARVEST		#59-56 JET		
	#59-50 SAFFRON		#59-57 NAVY		

# FABRIC TEXTURES AND FINISHES

Vinyl - Omnova Solutions Web Core (available on wall panels)



Fiberglass Fabrics - Woven and non-woven fiberglass (available on select ceilings and wall panels)



WHITE NUBBY