

SPECIFICATIONS	NOVA CORK	DESIGNWALL		PINNACLE		HOMASOTE	
		440	550	440	NCFR	440	NCFR
Contents (recycled post-consumer)	95%	98%	55%	98%	55%	98%	55%
Density, lb./ft.³	26-28	26-28	34-40	26-28	34-40	26-28	34-40
Water absorption by vol. (max.) 2 hrs. immers.	7%	7%	7%	7%	7%	7%	7%
Expansion from 50% to 90% rel. hum. (max.)	0.25%	0.25%	0.30%	0.25%	0.30%	0.25%	0.30%
R-value	1.2	1.2	.85	1.2	.85	1.2	.85
NRC	0.20	0.20	0.20	0.20	0.20	0.20	0.20
Flame Spread	Class II (or B)	Class III (or C)	Class I (or A)	Class III (or C)	Class I (or A)	Class III (or C)	Class I (or A)
Thickness	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Width*	4'	4'	4'	4'	4'	4'	4'
Length*	8'	8'	8'	8'	8'	8'	8'
Weight	1.0 lb./sq. ft.	1.2 lb./sq. ft.	1.5 lb./sq. ft.	1.2 lb./sq. ft.	1.5 lb./sq. ft.	1.2 lb./sq. ft.	1.5 lb./sq. ft.

*Actual length and width 1/8" shorter.



DECORATIVE INTERIOR PANELS

World's only structural tackable panels - Cork, PINnacle, DesignWall

HOMASOTE[®]

Sensible. Sound. Solutions.



The mark of responsible forestry

800-257-9491 • Technical Support call Ext. 1332 or e-mail techhelp@homasote.com

www.homasote.com

HOMASOTE[®]

Sensible. Sound. Solutions.

High-Performance - Ultra-Tackability and Recovery - Structural - Sustainable

Up to 98% recycled content - Sound Control (from one space to another) - Insulating - LEED approved - low-VOC



All Homasote Decorative Interior Panels are structural and can be installed directly to studs along the long edge to create a finished wall or used as standalone panels.

PINnade™

PINnade™ 440 and Class A-rated PINnade™ N.C.F.R.® are benchmarks for tackboard, providing ultra-tackability, elegance and ease of maintenance in one finished wall panel. As complete walls or separate tack surfaces in schools, public buildings and offices, PINnade's velvet-like sanded surface is a class of its own.

- Uniform thickness
- Excellent for fabric wrapping
- 98% recycled content
- High-performance furniture component
- Class-A Rated N.C.F.R. PINnade has fire-retardant chemicals throughout - 55% recycled content
- Touch-ups a snap – brush lightly with fine grit sandpaper
 - Like a brand new board all over again.

- For a finished wall simply follow the installation instructions and fasten using finished screws and washers of your choice.

NovaCork®

Natural, rapidly renewable cork laminated to a 440 SoundBarrier substrate (95% recycled content; creating a Class B panel). Homasote's NovaCork is the only structural cork board that can be attached directly to studs (vertically along the 8' edge) to complete a finished wall. It can be installed as a standalone over an existing wall, or cut to the desired size.

Perfect as a high-performance tackable panel as well as for a wide variety of decorative uses, such as an inlay in coffered ceilings.

Perfect finishes for:

- Offices
- Schools
- Museums
- Playrooms
- Conference Rooms
- Public Buildings
- Artist's Studios
- Work Areas (for all)

When sustainability is desired, either mandated or voluntary, the recycled content of Homasote Decorative Interior Panels can help contribute towards credits in U.S. Green Building Council (USGBC) LEED categories.



DesignWall®

When décor and design call for tackability DesignWall meets the challenge in three designer colors. Laminated with a stylish, sustainable and 100% recycled Guilford of Maine FR701 fabric wrapped along the long edges:

- **DesignWall 550** – Class A Fire Rated
55% recycled content
- **DesignWall 440** – Class C Rated
98% recycled content

440 SoundBarrier®

440 SoundBarrier can be used for the same applications when a Class C rating is all that is required (98% recycled content).

- Can be painted with a quality water-based latex paint or dye. Please make sure to follow the painting instructions on our website carefully.

N.C.F.R.® Homasote

Installed as a rough-hewn (masonry-like finish) fire-resistant tackboard or custom-wrapped* with specified fabrics to create unique tackable wall surfaces (must lightly sand the surface); N.C.F.R. Homasote (N.C.F.R.) is a multi-use Class A board whose fire-resistance is completely infused with fire retardant material throughout. Unlike competitive products that are surface coated or dipped N.C.F.R. retains its fire resistance even after its surface has been compromised. (55% recycled content).

- Can be painted with a quality water-based latex paint or dye. Please make sure to follow the painting instructions on our website carefully. Paint used with N.C.F.R. may affect fire rating.

Please visit www.homasote.com/installation to view the latest installation instructions.

Homasote is the preferred choice of architects, specifiers and designers alike.