ROOFING APPLICATIONS

	THICKNESS (Inches)	Sizes	Live Load (PSF)	Maximum Spacing (Inches)	R-Value	Recycled Content	Weight (lbs/sq.ft)
Firestall® Roof Deck							
	1" 1-3/8" 1-7/8"	Panels are 2' x 8' (Nominal) [23-1/4" x 95-7/8"] (Actual)	50 50 40	24" 32" 48"	2.05 2.5 3.1	74% 82% 85%	2.62 4.48 4.63
EasyPly® Roof Deck							
	2-1/16"	Panels are 2' x 8' (Nominal) [1' 11-1/8" x 7' 11-7/8"] (Actual)	50	48"	5.0	98%	5.0

IMPORTANT: No moisture from any source should be sealed into a roof system. Roofing felts, insulation or vapor retarders that become wet or water-laden during construction should be removed and replaced before the application of finish roofing materials.

*R-Values, thickness and specification data for insulation products are listed at http://www.homasote.com/insulation















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

www.homasote.com



MULTI-FUNCTION ROOFING SYSTEMS Structural • Nailbase • Insulation

Homasote structural roof systems are the key to integrated design for today's high-performance buildings. Our roof systems give architects, designers and builders multiple benefits beyond basic function and high recycled content.



Sensible. Sound. Solutions.

High-Performance – Structural – Insulating – Nailable – Sustainable

Homasote's roofing products are made from up to 98% recycled content; they reduce labor and add to the insulating value of any roof assembly.

Firestall[®] Roof Deck

A Class A-rated structural load bearing roof deck spanning up to 4'.

- Save money by replacing the labor and material to install steel decking and fire rated plywood by installing only one layer of Firestall
 - Save even more money by installing 1-7/8" Firestall @ 48" o.c. spacing; eliminating the labor and material for roughly 50% of the framing in your roof assembly, while improving the R-value of your roof
- Reduce operating costs by adding the insulating value of Firestall Roof panels
- Adhere to sustainable building practices building with high-recycled materials
- Gain credit toward LEED credits if desired

Typical Physical Properties (Face Ply)

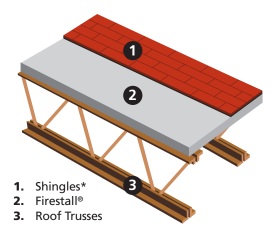
Flame Spread-Class A; flame spread of 25 and smoke developed of 20. Based on extended ASTM E-84 fire test method.

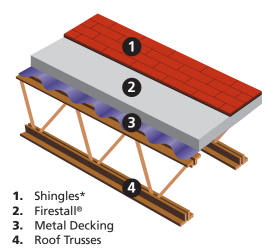
Codes and Evaluations

UL® design numbers P518, P535, P536, P541 and others with mineral fiber boards in category BQXR and file R-5268. UL uplift resistance TGIK. R16381 90psf.



Firestall Roof Deck panels are not recommended for use over swimming pools or similar high-moisture areas.





* Metal, ceramics and other finished roof types

Homasote roof decks are designed for roofs with a minimum 2/12 pitch.

Please consult your roofing or design professional for particular applications.

Visit www.homasote.com/installation to view the latest installation instructions.









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

EasyPly® Roof Deck

Structural, load bearing roof deck spanning up to 4'.

- EasyPly is designed for use as a structural, load bearing, insulating roof decking in residential and commercial buildings with exposed beam construction
- It can be made with a 6 millimeter pre-finished interior surface of decorative white "flitter" vinyl film for high light reflectance and finished interior surface
 - Increase the use and benefits of natural lighting
- It is also made unfinished for a natural look
- Made from 98% recycled paper content
- Durable, structural and resilient
- No splinters, knots of voids
- Contains no asbestos or formaldehyde additives
- Protected against termites and fungi

Typical Physical Properties

Flame Spread-Class C (III)

Codes and Evaluations

F.H.A.-Materials Release No. 1150h.

EasyPly Roof Deck panels are not recommended for use over swimming pools or similar high-moisture areas.



Perfect Roof Decks for:

- Schools
- Condominiums
- Banks
- Public Buildings
- Mixed-use
- Student Housing
- Assisted Living
- Community Centers