

# Almost 50 years of customer satisfaction come standard with each sheet of fiberboard sheathing.

Since 1958, value-conscious builders have chosen Temple-Inland® fiberboard sheathing time after time for sidewall construction. It has a well-proven track record few products can duplicate. Offering outstanding sound, weather and air infiltration protection, its asphalt-coated, interknit fibers also deliver extra wall strength and durability on the jobsite. Plus, it's easy to handle, easy to cut and can be installed with less time and labor than traditional wood panel sheathings. Maximize your productivity and profits with Temple-Inland fiberboard sheathing.



## Cost efficiency improves bottom line sales appeal.

For the energy-conscious builder, Temple-Inland® fiberboard sheathing also provides insulation value at a low installed cost. With its asphalt coating, it inhibits water absorption and slows air infiltration as well.

Best of all, it's a product you and your buyer can trust. Certified by the American Fiberboard Association, our fiberboard sheathing is a proven performer, accepted throughout the building industry as an ideal sheathing for a variety of siding materials from brick to engineered wood.

When you need quality and economy in sidewall sheathing, count on Temple-Inland fiberboard. It's been building a reputation for almost 50 years. Let it build your reputation, too.



## Complements any siding product

From brick to siding, fiberboard sheathing is ideally suited for use with most types of exterior wall coverings, including stucco systems.

#### Sound control

Instead of transmitting and adding resonance to sound waves, fiberboard sheathing helps absorb sound.

Packaging (Units are banded with two plastic straps.)

1/2" Regular - 90 pcs./unit

## Handling and storage

Like most building materials, fiberboard sheathing should be stored on stringers, avoiding direct contact with the ground.

## Product compliances

- Meets or exceeds ASTM C208, the code-referenced Specification for Cellulosic Fiber Insulating Board.
- Recognized in the IBC, IRC and the model codes.

### No-added urea formaldehyde

FiberBase HD is a no-added-urea-formaldehyde material. It is manufactured with 100% southern pine wood chips and pre-jell corn starch as a binder. True asphalt is applied as a coating to enhance water resistance.

#### Third-party certification

Administered by the American Fiberboard Association (AFA), an ICC-ES-recognized quality assurance agency.

**Caution:** Fiberboard sheathing may smolder or burn if ignited.

### PRODUCT SPECIFICATIONS

Thickness	Panel Size	Insulation R Value*	Density	Tensile Strength	Transverse Strength	Vapor Permeance	Water Absorption	Flame Spread Index
1/2"	4' x 8' 4' x 9'	1.32 at ½" thick	16-20 lbs./ cu. ft.	Parallel to sur- face: 150 psi. min.	14 lbs. min. at ½" thick	5 grains/ h-ft² in Hg min.	7% max.	> 75 (Class III or C)

<sup>\*</sup>R means resistance to heat flow. The higher the R value, the greater the insulating value.







Temple-Inland fiberboard sheathing has been certified to contain at least 84% pre-consumer recycled wood fiber on a dry weight basis.