

## Fiber cement structural floor and wall panels



### Fiber cement structural flooring and wall panels 1/2" x 4' x 8' Sq edge; recommended for sheathing. (See product facts below)

CONTAINER SIZE	Size of a pallet.	Sq ft on each pallet	Weight of pallet in lbs	Number of crates per container	Total sq ft per container	Sq ft cost	Pallet cost	Container cost	SHIPPING COST	CIF TO DESTINATION	Container Pay load weight lbs
<b>40 FT CONTAINER</b>	4x8x32" 35 sheets ea	1,120	3,720	11 crates	12320				includes palletizing		40,920 lbs
<b>20 FT CONTAINER</b>	Not cost efficient in smaller containers										

### Fiber cement structural flooring and wall panels 3/4" x 4' x 8' Tongue and Groove on the 8 ft sides, sealed (best product for sub-floors)

CONTAINER SIZE	Size of a pallet.	Sq ft on each pallet	Weight of pallet in lbs	Number of crates per container	Total sq ft per container	Sq ft cost	Pallet cost	Container cost	SHIPPING COST	CIF TO DESTINATION	Container Pay load weight lbs
<b>40 FT CONTAINER</b>	4x8x32 22 sheets ea	704	3,700	11	7,744				includes palletizing		40,700 lbs
<b>20 FT CONTAINER</b>	Not cost efficient in smaller containers										

Special one time order tools and adhesives for the T&G sheets

SFH application gun for handi stik \$45.00 each; One time purchase  
 SFH handistick adhesive 24 oz. (Will glue 20 sheets) \$22.50 each.  
 SFH handi cleaner (need 1 for every 6 cans of adhesive) 12.95

#### ABOUT STRUCTURAL CEMENT PANELS

This product is a noncombustible\* (UL LISTED), structural cement bonded particle board (CBPB) for use in span-rated floors, roofs, and walls. It is highly resistant to weather, impact, mold/fungus, abuse and vermin/insect attack.

It is composed of 71% Portland cement, 19% mineralized wood fiber, 9% water and 1% bonding agents. The uniting of wood fiber and Portland cement produces a building panel which is non-toxic,

does not contain hazardous volatiles and is free of any asbestos or formaldehyde. This product does not present health hazards and is environmentally safe. **It is a green building material and contributes to your building's LEED certification (IEQ Credit 3, IEQ Credit 4).**

This product will not delaminate in water and is dimensionally stable. It's outstanding features make it suitable for exterior and interior wall construction, floors, ceilings, or as a general purpose building panel.

Panels are supplied in 4' x 8' and 4' x 10' sheets at thicknesses of 5/16", 3/8", 1/2", 3/4", 7/8", 1", 1-1/8", 1-1/4" and 1-1/2". Square edge boards are available on all thicknesses and tongue & groove edges are available on 5/8" through 1-1/2" panels. Panels are available in standard finish, factory sealed on all six sides and/or factory calibrated (sanded). However presently our manufacturer stocks only 4x8 sizes to be delivered within 21 days after receipt of deposit.

Sizes other than 4x8 will require 8-10 weeks production period.

**\*Please call your local agent for market price\***