Blocks

Bundled with heavy bailing wire.



Pressure-Treated Blocks

1" x 8" x 16"

0265422 10/Bundle, 60/Skid

0265455 20/Bundle

2" x 8" x 16"

0265423 5/Bundle, 60/Skid

0265457 10/Bundle

Untreated Blocks

1" x 8" x 16"

0265428 10/Bundle

0265401 Oak; 10/Bundle

2" x 8" x 16"

0265426 5/Bundle

0265402 Oak; 5/Bundle

Dip-Treated Blocks

0265416 2" x 8" x 16"; Oak; 5/Bundle 0265415 1" x 8" x 16"; Oak; 10/Bundle

Wedges

Pressure-Treated Wedges

0265433 4"; 80/Bundle, 28/Skid

0265436 4"; 100/Bundle

Dip-Treated Wedges

0265425 3"; 30/Bundle 0265411 4"; 30/Bundle



Untreated Wedges

0265424 3"; 30/Bundle 0265400 Oak 3"; 30/Bundle 0265420 4"; 30/Bundle

0265403 Oak 4"; 30/Bundle

Not Stocked at All Locations Due to Varying State Codes and Regulations. Ask your rep which product is right for your needs.



The OTI Plastic Wedge

Benefits: No Slip Serrated Edges, Impact Resistant, Packaged Loose, Made from Recycled Materials.



0265220 200/Bag 3.5" x 6" x 1"

OTI Cap Board



For use on all mobile and manufactured homes, including **HUD** approved homes and modular housing. Patent #D517.702



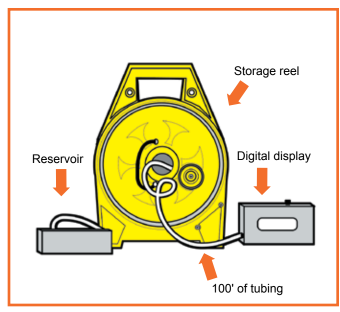
Benefits: Non-Slip Surface, UV Tested & Approved, Non-Porous (Not Affected by Freeze or Thaw) Tested & Approved, Environmentally Safe, Made from Recycled Materials.

Product #	Size	Maximum Load Capacity (lbs)
0265215	1" x 8" x 16"	8,000
0265216	2" x 8" x 16"	8,000

Electronic Water Level

Easy, accurate digital leveling for mobile homes.

- Totally sealed; just check fluid monthly
- Scale reads in inches and tenths
- ◆ Typically will level to .2" (1/5") over entire radius
- Fluid is safe to sub-zero temperatures (red RV antifreeze)
- Includes: 100' tubing, storage reel



To Use:

- 1. Place reservoir end (square block marked "THIS END UP") on solid surface such as a concrete block near one end of the home.
- 2. Place the display on the bottom lip of the frame where you want to start and level the remainder of the frame to its reading.

0380075



Roof Cap Flashing

0200055 Galvanized, 12" x 60' 0200056 Aluminum, 10" x 50' 0200057 Galvanized, 10" x 50' 0200058 Aluminum, 10" x 70' 0200059 Galvanized, 8" x 50'

Re-Usable Ridge Cap

The best alternative for retail lot set-up. Made from high density woven polyethylene providing rugged durability. Lightweight material makes for easy one-man installation using wood screws. The economical solution for temporary home protection.

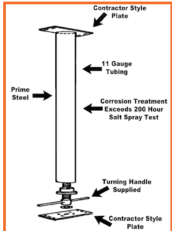
0200050 10" x 70' **0200051** 24" x 70' **0200052** 10" x 80'

0200053 24" x 80'

0263075 Wood Screws w/Washers;150/Box

Adjustable FHA Building or Basement Columns by GrowCo

- All building columns meet the specifications of ICC Evaluation Services
- Columns are available in 3", 3-1/2" and 4" diameter, 11 gauge material; lengths to 12'; adjustable or fixed lengths



- All tube and component parts are manufactured in-house assuring a consistently high quality manufactured product
- GrowCo offers a number of top-plate configurations to adapt to the material supported (Wood, Steel, LVL, etc.)
- Columns are powder coated to provide a rust resistant finish
- Crawl space and special length adjustable columns are available upon request
- All column labels have a scannable UPC for inventory control
- All GrowCo columns are constructed from materials that are made in the USA

Product #	Adjustable	Gauge	Min. FHA Load Capacity
0120450	7' 6" - 7' 10" x 3"	11	14,300 lbs.
0120451	7' 9" - 8' 1" x 3"	11	14,300 lbs.
0120452	8' 9" - 9' 1" x 3"	11	13,100 lbs.
0120453	8' 9" - 9' 1" x 4"	11	13,700 lbs.
0120455	8' 6" - 8' 10" x 3"	11	13,100 lbs.

Rumble Buttons



1-1/8" dia. steel washer with neoprene backing for the best roof leak resistance. Suggested spacing is 16" x 24". For #8 Screws. Clear Box. 4/ctn

0263027 500/Box **0263028** 100/Box

Pacstrap Polyester Cord Strapping

No splinters... no sharp edges... easy to transport and store... and PACSTRAP can be stapled through, too!



- High tensile polyester varn out performs steel and polypropylene
- Absorbs sudden impacts that might break steel strapping
- Doesn't stretch out of shape like polypropylene
- Unaffected by moisture; will not rot, rust, discolor or mildew
- Impervious to extreme temps
- Resistant to UV light and many chemicals and solvents
- Soft and pliable, so it's safe and easy to use; no recoil when cut, no sharp edges or corners
- Reusable or easily disposed
- Tie by hand or secured with buckle or a seal
- Can be stapled through

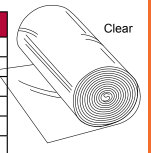
0265030 1/2" x 3900'



PERFECT FOR CLOSING OFF MOBILE HOME SEGMENTS... REPLACES FURRING STRIPS WITH EASE!

Vapor Barrier

Clear Plastic Vapor Barrier						
0265017	8' x 100'	6 ml Vapor Barrier				
0265016	10' x 100'	6 ml Vapor Barrier				
0264996	16' x 100'	6 ml Vapor Barrier				
0265018	10' x 100'	10 ml Vapor Barrier				
0265019	12' x 100'	10 ml Vapor Barrier				
0264998	14' x 100'	10 ml Vapor Barrier				



Black Plastic Vapor Barrier					
0264997	10' x 100'	6 ml Vapor Barrier			
0265005	14' x 100'	6 ml Vapor Barrier	1		
0265004	16' x 100'	6 ml Vapor Barrier			
0265002	20' x 100'	6 ml Vapor Barrier			
0265001	24' x 100'	6 ml Vapor Barrier			
0265000	16' x 150'	6 ml Vapor Barrier			
0265007	20' x 150'	6 ml Vapor Barrier			





Section 3285.505 Crawlspace Ventilation - A crawlspace with skirting must be provided with ventilation openings. The minimum net area of ventilation openings must not be less than one sq ft for every 150 sq ft of the home's floor area. The total area of ventilation openings may be reduced to one sq ft for every 1,500 sq ft of the home's floor area, where a uniform 6 mil polyethylene sheet material or other acceptable vapor retarder is installed, according to 3285.204, on the ground surface beneath the entire floor area of the home.

Section 3285.204 Ground Moisture Control - The HUD code does not permit any voids or tears in the ground vapor retarder, requires all joints to be overlapped at least 12", and allows the vapor retarder to be installed around or over footings and other obstructions. The final rule requires the thickness of the vapor retarder to be a minimum of 6 - mil polyethylene sheeting. All enclosed and skirted areas are to be provided with a ground vapor retarder, except in arid regions and areas for open porches, decks and recessed entries.

White Close-Off Film

0265027 1" x 2" x 8' (25/Bundle)

Lathes

(Furring Strips)

Wooden strips used to attach

plastic covers, etc. to homes.

0265025 2" x 2" x 8'

0265026 2" x 2" x 3'

0265028 1" x 2" x 8'



White Close-Off Film for secondary moves 12' x 120' 6 ml Close-Off Film 0265003 0265009 16' x 100' 6 ml Close-Off Film 0265006 14' x 300' 5 ml Close-Off Film 0265008 16' x 150' 6 ml Close-Off Film

White Close-Off Tape



5.5 utility grade polyethylene patching and repair tape for close-off film and general use. White.

0360725 2" x 36 yards 0360726 4" x 36 yards

Safety Liuming Lie

Bottom Board Constructed of one-ply polyethylene fabric for physical strength goated with black

for physical strength coated with black polyethylene film for a positive moisture barrier. (Not self-adhesive.)

0360010 28" x 100' **0360007** 4' x 600'

0360000 14' x 70' **0360008** 16' x 80'

Flexible insulating

foam core

0360007 4' x 600' **0360008** 16 **0360001** 14' x 4'

Center-Seal

Centerline Insulator

Foam is completely sealed inside a high-strength vapor barrier sheathing

- Provides a continuous seal
- Withstands exposure to the elements
- Does not blow off during transport
- Lasts even through repeated resets
- ♦ Eliminates customer concern over visible daylight
- Superior insulation for better energy efficiency and protection against rodents and insects
- Compact, lightweight and easy to handle; no skin irritation
- Needs no special tools staples or tucks
- Installs faster than fiberglass, spray foam, etc.
- Unlike other materials, does not absorb moisture but blocks it, protecting home against structural and cosmetic damage

0265055 2" x 375'



Specifically made for patching and splicing bottom board paper used in mobile homes. Excellent adhesion to wood, metal and plastic. Tears and hangs straight, no curl. Certified to meet HUD specifications of the Office of Mobile Home Standards and approved and certified for HVAC applications. 2" x 60 yards.

0360703 24/Ctn.

Premium Bottom Board Tape

Seal-Tite #620 with high tack

— a heavier adhesive layer,
twice the thickness of economy
cloth tapes, for jobs that require
exceptionally high peel and
sheer strength. 2" x 36 yards/
roll.

0360704 24/Ctn.



Foam**Seal**e

Multi-purpose ridged sill plate gasket provides resilient sealing—perfect for setup of double wide mobile homes.

- **0265050** 5.5" x 50' Roll
- Fills gaps against air infiltration

2-Ply flanges make it easy to fasten Centers-Seal to

the mating surface

around perimeter of

home

- Easy to install—no special tools
- Resists moisture penetration to interior
- Helps seal out insects



Sta'-Put Spray Adhesive

Works well on bottom board, vinyl tops, metal or vinyl trim, styrofoam, foam rubber, glass, plastics and much more. Gives high solids, water-resistant bonds offering quick tack, non-wrinkling and flexibility.

0110250 16 oz.; 12/Ctn. **0110253** 40# Canister

Sta'-Put II Spray Adhesive

Spray directly onto polystyrene safely with no melt-down. Ready to bond in four minutes. Water resistant. Especially formulated for styrofoam.

0110252 13 oz.; 12/Ctn.



Sta'-Put High Temp Adhesive

For use where high temperatures are an issue. Flame resistant to approx. 225° F. Non-flammable after tacked. Welds onto surface after about one minute. Not as tacky to the touch, but offers a much stronger bond once cured.

0110256 12/Ctn.

Sta'-Put II Remover

Simplifies clean-up of overspray and removes bonded materials. Virtually no residue. Compatible with most surfaces. Not recommended for paper-printed wallpaper without vinyl coating.

0110254 15 oz.; 12/Ctn.

FLEX-PATCH Bottom Closure Mending Material

Flex-Patch is a woven polyethylene fabric, solid-coated with a specially formulated, very aggressive adhesive. An easily removed paper release is laminated to the fabric. Use scissors to cut any size patch to fit the damaged area. Shipped in a poly sleeve, 100' rolls are individually boxed.

- Neat. A Flex-Patch is almost invisible when used to repair damaged woven polyethylene bottomboards.
- * Quick. Simply cut the right size patch and peel off the paper release liner. In just seconds, the entire hole or tear is covered permanently!
- Waterproof. Both the substrate and the adhesive are unaffected by moisture or water.
- * Strong. An attempt to remove the patch will result in destruction of the patched area.
- * Permanent. Neither the substrate or adhesive will deteriorate.
- * Unaffected by Cold. Flex-Patch can be applied in below freezing temperatures and will hold regardless of the season.



MobileFlex Bottom Board Mending Kit



Ten sq. ft. (54" x 28") of Flex-Patch along with 20 sq. ft. (108" x 28") of woven polyethylene bottomboard (without adhesive) packed in a 2-1/2" diameter spiral tube. Repair small holes, tears and cuts by cutting patches from Flex-Patch or larger damaged areas where the original bottomboard is missing using bottomboard replacement material. Then, Flex-Patch can be cut into strips and applied as a tape to seal the un-coated bottomboard patch in place. Application instructions are printed on the outside of each tube.

0360005 Kit: 15 Kits/Ctn.

10 sq. ft. of Flex-Patch and 20 sq. ft. of Bottom Board

FLEX-PATCH Mending Tape

Easy-to-use tape form, perfect for small jobs. Easily removed paper release.

0360016 Mending Tape, 4" x 100' roll. **Boxed**



ECONO-MEND Economy Mending Tape

Same as above, only with no release paper, 4" x 165' roll.

0360011 4" x 165'

