Specification Sheet



CedarBoardsTM **XL Insulated Siding**

Vinyl Siding

General Description: CedarBoards[™] XL Insulated Vinyl Siding provides the thermal benefit and added strength of rigid foam insulation with the easy maintenance of vinyl. CedarBoards XL siding is manufactured with TrueTexture[™] rough cedar finish molded directly from real cedar boards. It is appropriate for use in new construction for single family homes, multihousing projects and light commercial developments. It is also an ideal product for remodeling. The extended length of its panels allow for fewer seams on the wall and faster installation.

Style:

| Profile | Finish | Length | Panel Projection (Nominal) | Wall Thickness (Nominal) | Lock Design | Colors | Accessory Pocket |
|---------------------|--------|--------|----------------------------------|--------------------------------|-----------------------|--------|---------------------|
| Double 6" Clapboard | Rough | 16' 8" | 1-1/4" with | .044" | DuraLock™ post-formed | 13 | 1-1/4" |
| | Cedar | | foam | | positive lock | | |
| Single 7" Clapboard | Rough | 16' 8" | 1-1/4" with | .044" | DuraLock™ post-formed | 13 | 1-1/4" |
| | Cedar | | foam | | positive lock | | |

Colors: CedarBoards Insulated Siding profiles are available in the industry's widest selection of colors. All colors are Spectrophotometer controlled and utilize exclusive PermaColorTM color science.

| Autumn Red | Desert Tan | Light Maple | Sable Brown | Spruce |
|----------------|----------------|--------------|-----------------|---------------|
| Charcoal Gray | Flagstone | Natural Clay | Sandstone Beige | Sterling Gray |
| Colonial White | Granite Gray | Oxford Blue | Savannah Wicker | |
| Cypress | Heritage Cream | Pacific Blue | Snow | |

STUDfinderTM: The patented STUDfinder Installation System combines precisely engineered nail slot locations with graphics. Nails are positioned 16" on center to allow for alignment with studs. STUDfind graphics centered directly under each slot provide a quick and easy guide to help locate studs.

Lock: CedarBoards XL's exclusive DuraLock™ is a substantially larger lock than is found on competing products, with a rigid teardrop shape and engineered angular locking leg for a positive, snap fit application and exceptional wind resistance.

Accessories: CertainTeed manufactures a wide range of siding accessories that are compatible with CedarBoards XL styles and colors. Accessory products include installation components, soffit, window and door trim, corner lineals, corner systems, decorative moldings and insulated shims.

Composition: CedarBoards XL products are produced of components using CertaVin[™] custom-formulated PVC resin produced exclusively by CertainTeed, extruded and fused with expanded Polystyrene (EPS) foam insulation.

Technical Data: CedarBoards XL is in compliance with ASTM specification for Insulated Vinyl Siding D 7793, the ASTM specification for Rigid, Cellular Polystyrene Thermal Insulation C 578, and the requirements of sections R703.11 of the International Residential Code, and sections 1404.9 and 2603 of the International Building Code. CedarBoards XL Insulated Siding meets or exceeds the properties noted in Table 1.

Table 1

| ASTM D 7793 | Surface Distortion: No distortion at 150° F. | | |
|-------------|---|--|--|
| ASTM C 303 | Polystyrene Density: 1.0 lb./cu. ft. | | |
| ASTM 1363 | R-Value: D6XL = R2.2, S7XL = R2.0 | | |
| ASTM E 96 | Water Permeability: Not less than 5.0 perm/inch maximum | | |
| ASTM C 272 | Water Absorption: <2.75% by volume | | |
| ASTM E 84 | Fire Characteristics: | | |
| | Vinyl Siding Facing | | |
| | Flame Spread Index 20 | | |
| | Smoke Development Index 390 | | |

| | EDC Dealing | | | |
|-------------|--|--|--|--|
| | EPS Backing | | | |
| | Flame Spread Index 75 | | | |
| | Smoke Development Index 450 | | | |
| ASTM D 1929 | Self-ignition temperature 813°F | | | |
| ASTM D 635 | Vinyl Siding facing material is self-extinguishing with no measurable extent of burn when tested in accordance | | | |
| | with this specification. | | | |

Important Fire Safety Information: When rigid vinyl siding is exposed to significant heat or flame, the vinyl will soften, sag, melt or burn, and may thereby expose material underneath. Although the expanded polystyrene backing is treated with a fire retardant chemical and will not support combustion, it is an organic material and should therefore be considered flammable if exposed to an open flame or ignition source. Also, care must be exercised when selecting underlayment materials because many underlayment materials are made from organic materials that are combustible. You should ascertain the fire properties of underlayment materials prior to installation. All materials should be installed in accordance with local, state and federal Building Code and fire regulations.

CedarBoards products are considered a green building material by the environmental community. They are environmentally friendly and fully recyclable. They are constructed from inert organic materials and contain no HCFls, CFCs, HFCs or Formaldehyde.

Wind Load Testing: CedarBoards XL Single 7 siding has been tested to 40 psf or 125 mph (V_{ASD}) and 162 mph (V_{ULT}), for a 16" o.c. installation. Check with your local building inspector for wind load requirements in your area on the type of structure you are building.

Thermal Expansion: The EPS backing is very compatible with vinyl siding due to their nearly identical coefficients of expansion and contraction. Its coefficient of thermal expansion is 0.000035 in./in./degree F. Vinyl siding will range from 0.000031 to 0.000036 in./in./degree F.

Documents: CertainTeed Vinyl Siding meets the requirements of one or more of the following specifications.

Conforms to ASTM Specification D7793

Florida BCIS Approval FL10421

For specific product evaluation/approval information, call 800-233-8990.

Installation: Prior to commencing work, verify governing dimensions of building, examine, clean and repair, if necessary, any adjoining work on which the siding is in any way dependent for its proper installation. Sheathing materials must have an acceptable working surface. Siding, soffit and accessories shall be installed in accordance with the latest editions of CertainTeed installation manuals on siding and soffit. Installation manuals are available from CertainTeed and its distributors.

Warranty: CertainTeed supports CedarBoards XL Insulated Siding with a Lifetime Limited Warranty including PermaColor Lifetime Fade Protection to the original homeowner. The warranty is transferable if the home is sold.

Technical Services: CertainTeed maintains an Architectural Services staff to assist building professionals with questions regarding CertainTeed siding products. Call 800-233-8990 for samples and answers to technical or installation questions.

Sample Short Form Specification: Siding as shown on drawings or specified herein shall be CedarBoards XL Insulated Siding as manufactured by CertainTeed Corporation, Valley Forge, PA.

Three-part Format Specifications: Long form specifications in three-part format are available from CertainTeed by calling our Architectural Services Staff at 800-233-8990. These specifications are also available on our website at <u>certainteed.com</u>.



CertainTeed Corporation P.O. Box 860 Valley Forge, PA 19482 certainteed.com ©01/15