For Walls & Showers

- WonderBoard Lite can be used on horizontal or vertical (7/16” only) applications such as walls, ceilings, floors, decks, countertops and vanities. Use under any tile or natural stone.

- WonderBoard Lite meets all ANSI specifications for cement backerboard and for use in wet areas.

- WonderBoard Lite is designed for walls, ceilings, floors, decks, countertops or any vertical application requiring a backerboard that is 3/16” thick or less. WonderBoard Lite can be used for any wet area in a shower or tub area over either a wood or concrete subfloor. WonderBoard Lite can also be used as a ground covering or as a barrier to moisture or other environmental factors.

- WonderBoard Lite is a registered trademark of Modulars, Inc. 800-272-8786

- WonderBoard Lite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is unaffected by water but is not a water barrier. WonderBoard Lite must be used as a structural load-bearing member. Foundation must be sound at all times.

- WonderBoard Lite meets all ANSI and CSA standards. WonderBoard Lite has achieved a fire resistance rating of ASTM E-119 and UL 263 and is listed by ICC and CSL.

For Indoor and Outdoor Use

- Contains no wood fiber or gypsum

For Wood Floors & Countertops

- WonderBoard Lite is specifically designed as a backerboard for wood floors and countertops.

- WonderBoard Lite is not recommended for use over a concrete subfloor.

- WonderBoard Lite is not recommended for use over existing plastic laminated surfaces.

- WonderBoard Lite is not recommended for use over existing vinyl floor coverings.

- WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

Wall Installation: 7/16” WonderBoard Lite

- Use a circular saw with a carbide-tipped blade for large cuts or a drill with a masonry bit for small holes.

- Fasten to studs. Tape gaps between panels and corners with a thin-mortar. Then embed 2” wide (5 cm) fiberglass mesh tape and smooth.

Setting Tile

- Tear or break WonderBoard Lite to size with a masonry bit for small holes.

- Cutouts or a drill with a carbide-tipped blade for large cuts.

- Use a thin-set mortar and spread with a notch trowel then embed 2” wide (5 cm) fiberglass mesh tape and smooth.

- Save time by pre-cutting all panels then fastening. With scoring tool or utility knife and straight-edge, score through fiberglass mesh on one side.

- Stagger panel joints to eliminate a continuous gap line across the wall.

- Cut mesh on other side and snap back. Cut through mesh on both sides.

- WonderBoard Lite has achieved a fire resistance rating of ASTM E-119 and UL 263 and is listed by ICC and CSL. WonderBoard Lite is a registered trademark of Modulars, Inc.

Floor or Countertop Installation: 1/4” or 7/16” WonderBoard Lite

- WonderBoard Lite is specifically designed as a backerboard for wood floors and countertops. WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings. WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is designed for walls, ceilings, floors, decks, countertops or any vertical application requiring a backerboard that is 3/16” thick or less. WonderBoard Lite can be used for any wet area in a shower or tub area over either a wood or concrete subfloor. WonderBoard Lite can also be used as a ground covering or as a barrier to moisture or other environmental factors.

- WonderBoard Lite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is unaffected by water but is not a water barrier. WonderBoard Lite must be used as a structural load-bearing member. Foundation must be sound at all times. WonderBoard Lite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is not recommended for use over a concrete subfloor. WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings.

- WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings. WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is specifically designed as a backerboard for wood floors and countertops. WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings. WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is designed for walls, ceilings, floors, decks, countertops or any vertical application requiring a backerboard that is 3/16” thick or less. WonderBoard Lite can be used for any wet area in a shower or tub area over either a wood or concrete subfloor. WonderBoard Lite can also be used as a ground covering or as a barrier to moisture or other environmental factors.

- WonderBoardLite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is unaffected by water but is not a water barrier. WonderBoard Lite must be used as a structural load-bearing member. Foundation must be sound at all times. WonderBoard Lite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is not recommended for use over a concrete subfloor. WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings. WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is specifically designed as a backerboard for wood floors and countertops. WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings. WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is designed for walls, ceilings, floors, decks, countertops or any vertical application requiring a backerboard that is 3/16” thick or less. WonderBoard Lite can be used for any wet area in a shower or tub area over either a wood or concrete subfloor. WonderBoard Lite can also be used as a ground covering or as a barrier to moisture or other environmental factors.

- WonderBoardLite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is unaffected by water but is not a water barrier. WonderBoard Lite must be used as a structural load-bearing member. Foundation must be sound at all times. WonderBoard Lite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is not recommended for use over a concrete subfloor. WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings. WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is specifically designed as a backerboard for wood floors and countertops. WonderBoard Lite is not recommended for use over existing plastic laminated surfaces. WonderBoard Lite is not recommended for use over existing vinyl floor coverings. WonderBoard Lite is not recommended for use over existing ceramic tile or natural stone surfaces.

- WonderBoard Lite is designed for walls, ceilings, floors, decks, countertops or any vertical application requiring a backerboard that is 3/16” thick or less. WonderBoard Lite can be used for any wet area in a shower or tub area over either a wood or concrete subfloor. WonderBoard Lite can also be used as a ground covering or as a barrier to moisture or other environmental factors.

- WonderBoardLite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.

- WonderBoard Lite is unaffected by water but is not a water barrier. WonderBoard Lite must be used as a structural load-bearing member. Foundation must be sound at all times. WonderBoard Lite is a registered trademark of Modulars, Inc. Look for this icon on products that qualify for a Lifetime Warranty.
WonderBoard® Lite Installation Guide

FOR TILE & STONE

Installation for Ceramic Tile or Natural Stone

**Tip:**
Use a circular saw with a carbide-tipped blade for large cutouts or a drill with a masonry bit for small holes.

**Surface Preparation**

- **Over Wood Subfloor:** For best results, be sure plywood subfloor panels are gapped 1/8” at seams. If plywood is not gapped, saw cut joints all the way through the plywood sheets. Keep joints free of mortar.
- **Subfloor and counter top base:** Be an exterior grade plywood with a minimum thickness of 5/8” when using 1/4” WonderBoard Lite. When using 7/16” WonderBoard Lite, base should be a minimum of 3/4” thick. The total wood subfloor including the plywood and WonderBoard Lite should be a minimum of 5/8” thick.
- **Ensure the subfloor is structurally sound and clear of debris.** Loads or framing should be spaced no more than 16” on center.

- **Over Vinyl Floors:** Do not apply directly over cushioned or sponged back flooring. Subfloor under linoleum must comply with requirements of wood subfloor and should be well bonded. Clean flooring thoroughly and remove all waxes, coatings and other contaminants.

- **Over Existing Plastic Laminated Countertops:** If thoroughly bonded and rigid, clean to remove all contaminants then roughen surface with coarse sander. Remove any loose material.

- **For Walls & Showers:** 7/16” WonderBoard Lite Backerboard 36” x 60” x 7/16” 15 sq. ft.

**Scoring & Cutting Panels**

- **Scoring tool or utility knife and straight-edge.** Score through fiberglass mesh on one side. Use under any tile or natural stone.
- **Fiberglass mesh tape and smooth with mesh file.**

**FLOOR & COUNTERTOP INSTALLATION**

- **Adhesive to subfloor:** Using a 1/4” x 1/4” x 1/4” square-notch trowel, apply a leveling bed of thin-set mortar to the subfloor.
- **Flexible WonderBoard Lite panels:** perpendicular to the plywood sheets, leaving a 1/8” gap between each panel.
- **Stagger panel joints to eliminate a continuous gap line across the floor.**
- **Fasten WonderBoard Lite panels:** 1” every 8” around all edges using 1-1/4” cement backerboard screws or 1-1/2” galvanized roofing nails. Around perimeter of each board, position fasteners within 1/2” of edges. Leave a 1/8” gap between panels, corners and floor.
- **Fill gaps between panels and corners with a thin-mortar; then embed 2” wide (5 cm) fiberglass mesh tape and smooth.**

**Tools & Materials Checklist**

- **Level or straightedge**
- **Square notch trowel**
- **Hammer**
- **Drill and drill bits**
- **Latex or polymer-modified thin-set mortar such as FastBond Crack Prevention Mortar**
- **1-1/2” galvanized roofing nails or 1-1/4” Backerboard Screws**
- **2” wide alkali-resistant fiberglass joint tape**
- **1/4” WonderBoard Lite**
- **7/16” WonderBoard Lite**

**For Walls & Showers**

1/4” WonderBoard Lite Backerboard 36” x 60” x 1/4” 15 sq. ft.

- **Recommended:**
  Please wear approved safety glasses and dust mask. 

- **Surface Preparation:**
  Installation over existing vinyl floor.
  Press tile into place.
  Following the thin-set mortar instructions, you can now install the floorcovering.
  Clear all debris from WonderBoard Lite and vacuum to eliminate excess dust or dirt. Lightly dampen panels with sponge or cloth.
  Use a thin-set mortar and spread with a notch trowel (see trowel for correct size based on tile dimensions).
  Press tile firmly into place in a perpendicular motion against the encroaching wall. Knock out piece with hammer and smooth with file.

- **Wall Installation:** 7/16” WonderBoard Lite
  Fasten to studs
  Tape gaps

**For Doors & Countertops**

- **5/8” subfloor with 1/6” on center WonderBoard lite**
  installation over existing vinyl floor.

**UNDERLAYMENT FOR TILE & STONE**

- **5/8” subfloor with 1/6” on center WonderBoard lite**
  Installation over existing vinyl floor.

- **For Indoor and Outdoor Use**
  Contains No Wood Fiber or Gypsum

- **For Use in Wet Areas**
  Meets All ANSI specifications for Cement Backerboard

- **Energy Star Rated**
  WonderBoard Lite is an energy star rated product.

- **For Walls & Showers**
  7/16” WonderBoard Lite Backerboard 36” x 60” x 7/16” 15 sq. ft.

- **For Floors & Countertops**
  1/4” WonderBoard Lite Backerboard
  7/16” WonderBoard Lite Backerboard

- **Lifetime Warranty**
  Eligible for a Lifetime Warranty—No failures in 40 years

- **Tools & Materials Checklist**
  Drill and drill bits
  Recommended:

- **Cement Backerboard**
  Meets All ANSI

- **WonderBoard Lite**
  WonderBoard Lite is a registered trademark of Modulars, Inc.

- **Crack Prevention Mortar**
  Flexible WonderBoard Lite products that qualify for a Lifetime Warranty

- **WonderBoard Lite**
  WonderBoard Lite must be used as a structural load bearing member. Overlap must be sealed at all times. WonderBoard Lite is unaffected by water but is not a water barrier.

- **FastBond Crack Prevention Mortar**
  FastBond Crack Prevention Mortar has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S627 Report No. 2760. WonderBoard Lite is a registered trademark of Modulars, Inc.

- **5/8” WonderBoard Lite**
  WonderBoard Lite is a registered trademark of Modulars, Inc.

- **800-272-8786**
  custombuildingproducts.com

- **Crack Prevention Mortar**
  WonderBoard Lite is an energy star rated product.

- **The New Ceramic Tile Setting System**
  Tools & Materials Checklist

- **Smooth Surface Preparation**
  Installation for Ceramic Tile or Natural Stone

- **Ceramic tile or natural stone**
  WonderBoard Lite can be used on horizontal or vertical (7/16” only) applications such as walls, ceilings, floors, decks, countertops and vanities. Use under any tile or natural stone.

- **Fire Performance:** WonderBoard Lite has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S627 Report No. 2760. WonderBoard Lite is a registered trademark of Modulars, Inc.

- **Latin America & Caribbean**
  WonderBoard Lite is an energy star rated product.

- **For Indoor and Outdoor Use**
  Contains No Wood Fiber or Gypsum

- **For Use in Wet Areas**
  Meets All ANSI specifications for Cement Backerboard

- **Energy Star Rated**
  WonderBoard Lite is an energy star rated product.

- **For Walls & Showers**
  7/16” WonderBoard Lite Backerboard 36” x 60” x 7/16” 15 sq. ft.

- **For Floors & Countertops**
  1/4” WonderBoard Lite Backerboard
  7/16” WonderBoard Lite Backerboard

- **Lifetime Warranty**
  Eligible for a Lifetime Warranty—No failures in 40 years

- **Tools & Materials Checklist**
  Drill and drill bits
  Recommended:

- **Cement Backerboard**
  Meets All ANSI

- **WonderBoard Lite**
  WonderBoard Lite is a registered trademark of Modulars, Inc.

- **Crack Prevention Mortar**
  Flexible WonderBoard Lite products that qualify for a Lifetime Warranty

- **WonderBoard Lite**
  WonderBoard Lite must be used as a structural load bearing member. Overlap must be sealed at all times. WonderBoard Lite is unaffected by water but is not a water barrier.

- **FastBond Crack Prevention Mortar**
  FastBond Crack Prevention Mortar has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S627 Report No. 2760. WonderBoard Lite is a registered trademark of Modulars, Inc.

- **5/8” WonderBoard Lite**
  WonderBoard Lite is a registered trademark of Modulars, Inc.

- **800-272-8786**
  custombuildingproducts.com

- **Crack Prevention Mortar**
  WonderBoard Lite is an energy star rated product.

- **The New Ceramic Tile Setting System**
  Tools & Materials Checklist

- **Smooth Surface Preparation**
  Installation for Ceramic Tile or Natural Stone

- **Ceramic tile or natural stone**
  WonderBoard Lite can be used on horizontal or vertical (7/16” only) applications such as walls, ceilings, floors, decks, countertops and vanities. Use under any tile or natural stone.
WonderBoard® Lite is a registered trademark of Modulars, Inc.

For Indoor and Outdoor Use

Contains No Wood Fiber or Gypsum

Eligible for a Lifetime Warranty — No Failures in 40 years

Tip:

FOR TILE & STONE UNDERLAYMENT

WonderBoard Installation Guide

® Lite

For Walls & Showers

7/16" WonderBoard® Lite Backerboard

Stores & Countertops

Wall Installation: 7/16" WonderBoard Lite

Wallcovering — WonderBoard Lite

Fastens to studs

Tip:

Wall installation should cure 24 hours before grouting.

Tools & Materials Checklist

1. Level or straightedge
2. Scoring tool
3. Square notch trowel
4. Hammer
5. Drill and drill bits
6. Latex or polymer-modified thin-set mortar such as: FlexBond Crack Prevention Mortar
7. 1-1/2" galvanized nailing nails or 1-1/4" Backerboard Screws
8. 2" wide alkali-resistant fiberglass joint tape
9. 1/4" WonderBoard® Lite
10. 7/16" WonderBoard® Lite

Look for this icon on products that qualify for a Lifetime Warranty!

Learn more at homedepot.com

WBPLB 11/12

Not for use over concrete substrates.

WonderBoard® Lite must not be used as a structural load-bearing member. Endearing must be sound at all times. WonderBoard® Lite is unsuitable for water. It is not a water barrier.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

WonderBoard® Lite is a registered trademark of Modulars, Inc.

800-272-8786

custombuildingproducts.com

Life Expectancy: WonderBoard Lite has achieved a fire resistance rating of 4 hours for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Make sure you check your local codes. WonderBoard® Lite is not a structural load-bearing member and must be used for its designed application.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Tools & Materials Checklist

1. Level or straightedge
2. Scoring tool
3. Square notch trowel
4. Hammer
5. Drill and drill bits
6. Latex or polymer-modified thin-set mortar such as: FlexBond Crack Prevention Mortar
7. 1-1/2" galvanized nailing nails or 1-1/4" Backerboard Screws
8. 2" wide alkali-resistant fiberglass joint tape
9. 1/4" WonderBoard® Lite
10. 7/16" WonderBoard® Lite

Look for this icon on products that qualify for a Lifetime Warranty!

Learn more at homedepot.com

WBPLB 11/12

Not for use over concrete substrates.

WonderBoard® Lite must not be used as a structural load-bearing member. Endearing must be sound at all times. WonderBoard® Lite is unsuitable for water. It is not a water barrier.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

WonderBoard® Lite is a registered trademark of Modulars, Inc.

800-272-8786

custombuildingproducts.com

Life Expectancy: WonderBoard Lite has achieved a fire resistance rating of 4 hours for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Make sure you check your local codes. WonderBoard® Lite is not a structural load-bearing member and must be used for its designed application.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Tools & Materials Checklist

1. Level or straightedge
2. Scoring tool
3. Square notch trowel
4. Hammer
5. Drill and drill bits
6. Latex or polymer-modified thin-set mortar such as: FlexBond Crack Prevention Mortar
7. 1-1/2" galvanized nailing nails or 1-1/4" Backerboard Screws
8. 2" wide alkali-resistant fiberglass joint tape
9. 1/4" WonderBoard® Lite
10. 7/16" WonderBoard® Lite

Look for this icon on products that qualify for a Lifetime Warranty!

Learn more at homedepot.com

WBPLB 11/12

Not for use over concrete substrates.

WonderBoard® Lite must not be used as a structural load-bearing member. Endearing must be sound at all times. WonderBoard® Lite is unsuitable for water. It is not a water barrier.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

WonderBoard® Lite is a registered trademark of Modulars, Inc.

800-272-8786

custombuildingproducts.com

Life Expectancy: WonderBoard Lite has achieved a fire resistance rating of 4 hours for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Make sure you check your local codes. WonderBoard® Lite is not a structural load-bearing member and must be used for its designed application.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Tools & Materials Checklist

1. Level or straightedge
2. Scoring tool
3. Square notch trowel
4. Hammer
5. Drill and drill bits
6. Latex or polymer-modified thin-set mortar such as: FlexBond Crack Prevention Mortar
7. 1-1/2" galvanized nailing nails or 1-1/4" Backerboard Screws
8. 2" wide alkali-resistant fiberglass joint tape
9. 1/4" WonderBoard® Lite
10. 7/16" WonderBoard® Lite

Look for this icon on products that qualify for a Lifetime Warranty!

Learn more at homedepot.com

WBPLB 11/12

Not for use over concrete substrates.

WonderBoard® Lite must not be used as a structural load-bearing member. Endearing must be sound at all times. WonderBoard® Lite is unsuitable for water. It is not a water barrier.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

WonderBoard® Lite is a registered trademark of Modulars, Inc.

800-272-8786

custombuildingproducts.com

Life Expectancy: WonderBoard Lite has achieved a fire resistance rating of 4 hours for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Make sure you check your local codes. WonderBoard® Lite is not a structural load-bearing member and must be used for its designed application.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Tools & Materials Checklist

1. Level or straightedge
2. Scoring tool
3. Square notch trowel
4. Hammer
5. Drill and drill bits
6. Latex or polymer-modified thin-set mortar such as: FlexBond Crack Prevention Mortar
7. 1-1/2" galvanized nailing nails or 1-1/4" Backerboard Screws
8. 2" wide alkali-resistant fiberglass joint tape
9. 1/4" WonderBoard® Lite
10. 7/16" WonderBoard® Lite

Look for this icon on products that qualify for a Lifetime Warranty!

Learn more at homedepot.com

WBPLB 11/12

Not for use over concrete substrates.

WonderBoard® Lite must not be used as a structural load-bearing member. Endearing must be sound at all times. WonderBoard® Lite is unsuitable for water. It is not a water barrier.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

WonderBoard® Lite is a registered trademark of Modulars, Inc.

800-272-8786

custombuildingproducts.com

Life Expectancy: WonderBoard Lite has achieved a fire resistance rating of 4 hours for commercial backer units per ASTM UL 203 and ULC S508 (Draft Report No. 57186).

Make sure you check your local codes. WonderBoard® Lite is not a structural load-bearing member and must be used for its designed application.

For further information, WonderBoard® Lite has achieved a fire resistance rating for commercial backer units per AST
WonderBoard® Lite Installation Guide

WonderBoard® Lite can be used on horizontal or vertical (7/16’’ only) applications such as walls, ceilings, floors, decks, countertops and vanities. Use under any tile or natural stone.

For Walls & Showers

For Walls & Showers: 7/16” WonderBoard® Lite Backerboard

- Suitable for use over existing plastic laminated countertops.
- Can be used over existing wood subflooring and concrete/gypsum.
- Use WonderBoard® Lite in wet areas such as showers, tubs, and sinks.
- WonderBoard® Lite is a type II drywall and meets code requirements for cementitious backer units per ANSI/UL 263 and CAN/ULC S524.
- Fire Performance: WonderBoard® Lite has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S524, Report No. 21766.
- Not for use over concrete/gypsum substrates.

Tools & Materials Checklist

- Level or straightedge
- Scoring tool
- Square notch trowel
- Hammer
- Drill and drill bits
- Latex or polymer-modified thin-set mortar such as FlexBond® or Crack Prevention Mortar
- 1-1/2” galvanized roofing nails or 1-1/4” Backerboard Screws
- 2” wide alkali-resistant fiberglass joint tape
- 1/4” WonderBoard® Lite
- 7/16” WonderBoard® Lite

Look for this icon on products that qualify for a Lifetime Warranty.

WonderBoard® Lite

For Walls & Showers

- WonderBoard® Lite can be used on horizontal or vertical applications such as walls, ceilings, floors, decks, countertops and vanities. Use under any tile or natural stone.
- WonderBoard® Lite is a type II drywall and meets code requirements for cementitious backer units per ANSI/UL 263 and CAN/ULC S524.
- Fire Performance: WonderBoard® Lite has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S524, Report No. 21766.
- Not for use over concrete/gypsum substrates.

Tools & Materials Checklist

- Level or straightedge
- Scoring tool
- Square notch trowel
- Hammer
- Drill and drill bits
- Latex or polymer-modified thin-set mortar such as FlexBond® or Crack Prevention Mortar
- 1-1/2” galvanized roofing nails or 1-1/4” Backerboard Screws
- 2” wide alkali-resistant fiberglass joint tape
- 1/4” WonderBoard® Lite
- 7/16” WonderBoard® Lite

Wall Installation: 7/16” WonderBoard Lite

- Use WonderBoard® Lite in wet areas such as showers, tubs, and sinks.
- WonderBoard® Lite is a type II drywall and meets code requirements for cementitious backer units per ANSI/UL 263 and CAN/ULC S524, Report No. 21766.
- Fire Performance: WonderBoard® Lite has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S524, Report No. 21766.
- Not for use over concrete/gypsum substrates.

For Floors & Countertops

For Floors & Countertops

- WonderBoard® Lite can be used on horizontal or vertical applications such as walls, ceilings, floors, decks, countertops and vanities. Use under any tile or natural stone.
- WonderBoard® Lite is a type II drywall and meets code requirements for cementitious backer units per ANSI/UL 263 and CAN/ULC S524.
- Fire Performance: WonderBoard® Lite has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S524, Report No. 21766.
- Not for use over concrete/gypsum substrates.

Tools & Materials Checklist

- Level or straightedge
- Scoring tool
- Square notch trowel
- Hammer
- Drill and drill bits
- Latex or polymer-modified thin-set mortar such as FlexBond® or Crack Prevention Mortar
- 1-1/2” galvanized roofing nails or 1-1/4” Backerboard Screws
- 2” wide alkali-resistant fiberglass joint tape
- 1/4” WonderBoard® Lite
- 7/16” WonderBoard® Lite

Wall Installation: 7/16” WonderBoard Lite

- Use WonderBoard® Lite in wet areas such as showers, tubs, and sinks.
- WonderBoard® Lite is a type II drywall and meets code requirements for cementitious backer units per ANSI/UL 263 and CAN/ULC S524, Report No. 21766.
- Fire Performance: WonderBoard® Lite has achieved a fire resistance rating for cementitious backer units per ANSI/UL 263 and CAN/ULC S524, Report No. 21766.
- Not for use over concrete/gypsum substrates.