

# Manage **Moisture**. Manage **Mold**. Manage **Cost**.



**GP** Georgia-Pacific  
**DensShield**<sup>®</sup>  
Tile Backer



## Cement Board

- Built-in surface moisture barrier helps prevent mold growth in the wall cavity
- Easy to score and snap using standard utility knife; smooth edges and clean cut-outs
- Up to 30% lighter than cement board, 46% faster to install (1/2" comparison)
- Fastens close to edge; easy to apply to studs
- Non-abrasive to fixtures
- May require an added membrane to block the passage of moisture into the wall cavity where mold can grow
- Hard to cut; requires special tools and leaves crumbly, rough edges
- Heavy; hard to handle
- Broken edges make fastening difficult
- Cement grit can scratch tubs and sinks

## DensShield<sup>®</sup> Outperforms Cement Board

30% Lighter, 46% Faster,  
**100% BETTER.**

*(and makes your job easier, too)*

# Greenboard is out! So now what?



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## Greenboard

- IRC and IBC code compliant
- The only tile backer with a unique acrylic coating as a built-in moisture barrier on the face, which blocks moisture at the surface
- Lifetime Limited Warranty\* when used in residential tile installations
- Saves time and money on callbacks
- Patented, fiberglass mat design allows a high level of resistance to mold growth
- 2006 IRC: “...[Greenboard] shall not be used where there will be direct exposure to water.” (Section R702.3.8.1)
- Not recommended for areas with high moisture or humidity levels; paper face can delaminate, causing tile failure
- No warranty offered
- Can cost you in tile-related callbacks
- If exposed to moisture, paper face and core provide areas for mold to grow

## DensShield® Outperforms Greenboard

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**100% BETTER.**

*(and virtually eliminates callbacks!)*