

## Thin-Set Troubleshooting Guide for Cement Backer Board Substrates TDS 208

Complaint	Cause(s)	Prevention
Cracked Tiles or Grout	<ol> <li>Deflection in substrate</li> <li>Improper installation of cement backer board</li> <li>Lack of movement joints</li> <li>Not enough thin-set on the back of the tile</li> <li>Improper tile adhesive selection</li> </ol>	<ol> <li>Substrate deflection rating of L/360 must be met to accept stone. For proper installation of cement backer board, follow board manufactures recommendation and TDS 126 and TDS 133.</li> <li>Use correct thin-set mortar to laminate cement board to the substrate. Use recommended thin-set mortar for application. Follow TDS 126 and TDS 133.</li> <li>Follow Tile Council of North America (TCNA) Detail EJ171 for recommendation of placement of movement joints.</li> <li>Use recommended notch trowel for setting larger format tiles. Tiles larger than 8" x 8" (200mm x 200mm) require backbuttering for proper installation. Periodically check coverage and bond by picking up freshly installed tile and inspecting.</li> <li>Use recommended thin-set mortar for application</li> </ol>
Loose Tile	<ol> <li>Deflection in substrate</li> <li>Improper installation of cement backer board</li> <li>Improper thin-set used</li> <li>Movement or settlement of substrate</li> <li>Lack of movement joints</li> <li>Floor subjected to stress prior to recommended curing period</li> <li>Substrate surface not cleaned</li> <li>Thin-set dried out before tile is laid</li> <li>Kiln release or residue on back of tile</li> <li>Not enough thin-set on the back of the tile</li> </ol>	<ol> <li>Use recommended timi-set mortar for application         Substrate deflection rating of L/360 must be met to accept tile. Substrate deflection rating of L/480 must be met to accept stone. For proper installation of cement backer board, follow board manufactures recommendation and TDS 126 and TDS 133.     </li> <li>Use correct thin-set mortar to laminate cement board to the substrate. Use recommended thin-set mortar for application. Follow TDS 126 and TDS 133.</li> <li>Use 254 Platinum, 254 Platinum Plus, or MULTIMAXTM LITE.</li> <li>Investigate floors and walls throughout project for cracks, levelness, and proper joist spacing. Ensure that the floor construct meets industry and LATICRETE standards. See TDS 126 and TDS 133.</li> <li>Follow TCNA Detail EJ171 for recommendation of placement of movement joints.</li> <li>Allow the installation to cure properly before opening to use or traffic.</li> <li>Surface must be free of contamination (e.g. sealers, curing compounds, coatings, oil, paint, dirt and dust). Chemical cleaning is not recommended.</li> <li>Spread only enough thin-set mortar that can be covered within 15 to 20 minutes. Dampen substrate to allow for more open time with thin-set.</li> <li>Be sure to remove contaminants on the back of tile so as ensure proper adhesion of tile to thin-set.</li> <li>Use recommended notch trowel for setting larger format tiles. Tiles larger than 8" x 8" (200mm x 200mm) require backbuttering for proper installation. Periodically check coverage and bond by picking up freshly installed tile and inspecting.</li> </ol>

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Hollow Sounding Tile	<ol> <li>Deflection in substrate</li> <li>Improper installation of cement backer board</li> <li>Movement or settlement of substrate</li> <li>Substrate surface not cleaned (Poor contact)</li> <li>Kiln release or residue on back of tile</li> <li>Lack of movement joints</li> <li>Not enough thin-set on the back of the tile</li> </ol>	<ol> <li>Substrate deflection rating of L/360 must be met to accept tile. Substrate deflection rating of L/480 must be met to accept stone. For proper installation of cement backer board, follow board manufactures recommendation and TDS 126 and TDS 133.</li> <li>Use correct thin-set mortar to laminate cement board to the substrate. Use recommended thin-set mortar for application. Follow TDS 126 and TDS 133.</li> <li>Investigate floors and walls throughout project for cracks, levelness, and proper joist spacing. Ensure that the floor construct meets industry and LATICRETE standards. See TDS 126 and TDS 133.</li> <li>Surface must be free of contamination e.g. sealers, cleaning compounds, coatings, oil, paint, dirt and dust. Chemical cleaning is not recommended.</li> <li>Be sure to remove contaminants on the back of tile so as ensure proper adhesion of tile to thin-set.</li> <li>Follow TCNA Detail EJ171 for recommendation of placement of movement joints.</li> <li>Use recommended notch trowel for setting larger format tiles. Tiles larger than 8" x 8" (200mm x 200mm) require back-buttering for proper installation. Periodically check coverage and bond by picking up freshly installed tile and inspecting.</li> </ol>
Tiles Tenting	1. Lack of movement joints	1. Follow TCNA Detail EJ171 for recommendation of placement of movement joints.

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