



### ***Cleaning Recommendations for Feldhaus Thin Brick Products***

**GROUP 1:** The following Feldhaus Thin Brick model numbers can be cleaned with the proper dilution of “moderate strength” proprietary cleaners such as “Lime Solvent 101” or “Sure Klean 600” or approved equals following the chemical manufacturer’s recommended cleaning practices.

Feldhaus #s: 100, 313, 387, 400, 401, 664, 714, 757

**Group 2:** The following Feldhaus Thin Brick model numbers contain a manganese dioxide additive and should not be treated or cleaned with any Hydrochloric Acid based cleaners. Special proprietary cleaners such as “Vanatrol” in proper dilution are recommended in accordance with the chemical manufacturer’s recommended cleaning practices.

Feldhaus #s: 511, 567, 700, 737, 764, 773, 777, 800

**DISCLAIMERS:** Improper cleaning procedures can produce undesirable and even harmful results on thin brick masonry. Sand blasting is not a recommended cleaning method. In addition, the wrong cleaning chemicals or solutions can burn or stain thin brick masonry units and open mortar joints to water penetration causing premature deterioration of the thin brick masonry. Glen-Gery disclaims any and all responsibility and/or liability for damages resulting from improper cleaning methods and materials.

**NOTES:**

1. For specialty brick blends, please contact the selling agent.
2. Thin brick using a colored mortar should follow the recommendations set forth for Group 2.
3. Always perform a test section in an inconspicuous location prior to starting the main wall.
4. Any thin brick protected by a wax coating should use hot pressure water only via the selling agent’s recommendations.