## INTERIOR WALLS OVER WOOD OR METAL STUDS

Wood or Metal Studs, Cementitious-Coated Extruded Foam Backer Board, Ceramic Tile

SikaTile®: ST- W246 TCNA: W246\* \*See TCNA for complete uses and limitations.

**BUILDING TRUST PROJECT NAME:** DATE: **Reference Standards Minimum Product Requirements:** Epoxy Grout: ANSI A118.3 ٠ **Cementitious Grout** ANSI A118.6 Cementitious Bond Coat: ANSI A118.4 CERAMIC TILE Environmental Classification: 1). GROUT Residential (Res) 1, 2, 5 Commercial (Comm) 1, 2, 5 SikaTile® Product Assembly 2). BOND COAT 12 1. Grout Options: A. SikaTile®-815 Secure Grout B. SikaTile®-800 Sanded Grout C. SikaTile®-800 Unsanded Grout D. SikaTile®-825 Epoxy Grout CEMENTITIOUS-COATED E. SikaTile®-850 Ultima Grout EXTRUDED FOAM BACKER BOARD 2. Bond Coat Options: A. SikaTile®-450 LHT Secure Set (White/Gray) B. SikaTile®-475 LHT Premium Set (White) C. SikaTile®-500 LHT Lite (White/Gray) WOOD OR METAL STUDS SCALE: N. T. S.

The preceding specifications are provided by Sika Corporation as a guide for informational purposes only and are not intended to replace sound engineering practice and judgment and should not be relied upon for that purpose. Sika Corporation makes no warranty of any kind, either express or implied, as to the accuracy, completeness, or the contents of these guide specifications. Sika Astronometering practice and judgment and should not be relied upon for that purpose. Sika Corporation makes no warranty of arise from, the provision of such specifications. Sika ASTRONOSIBE UNDER ANY LEGAL THEORY TO ANY THIRD PARTY FOR ANY DIRECT OR CONSCOUENTIAL DAWAGES OF ANY KIND ARISING FROM THE USE OF THESE GUIDE SPECIFICATIONS. The specifier, architect, engineer or design professional or contractor for a particular project bears the sole responsibility for the design of the system and for the preparation and approval of the specifications and determining their suitability for a particular project or application. Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Technical Data Sheet, product label and Material Safety Data Sheet which are available at www.usa.sika.com or by calling 800-933-7452. Nothing contained in any Sika Corporation are subject to its terms and conditions of sale available at available at www.usa.sika.com.