SECTION 09 30 00 – USG DUROCK™ ULTRALIGHT FOAM TILE BACKERBOARD

USG DUROCK ULTRALIGHT FOAM TILE BACKERBOARD

* Lightweight, waterproof and vapor retardant
* Rugged facer on extruded foam core
* Fastens without washers
* Cuts easily with utility knife and dust free
* Suitable for continuous-use steam shower
* Ideal for use with USG Durock™ Brand Shower System components
* **<insert product representative here>** or 800.874.4968 for technical questions

**Note to specifiers:**

This document is not intended to function as a standalone specification. It is intended to assist the specifier in inserting the proper language into the following recommended specification sections:

* 09 30 13 Ceramic Tiling
* 09 30 23 Glass Tiling (verify compatibility with shower system prior to specifying)
* 09 30 33 Stone Tiling
* 10 28 19 Tub and Shower Doors.

2.5 TILE BACKING PANELS

* + - * 1. High density EPS tile backer board **<INSERT DESIGNATION HERE>**:

Basis of Design: Subject to compliance with project requirements, the design is based on the following: USG Corporation, LLC,” USG Durock Brand Ultralight foam tile backerboard”.

Classification: High Density EPS board ANSI A118.10-2008, ASTM E96 and ASTM C1325.

Thickness: [**1/4” (6.4 mm)**] [**½” (12.7 mm)**] [**5/8” (15.8 mm)**] [**1” (25.4 mm)**][**1 ½” (38 mm)**][**2” (50 mm)**].

Board Length: [**2’-1” (635 mm)**] [**3’-0” (914 mm)**] [As indicated].

Board Width: [**5’-0” (1524mm)**] [**8’-0” (2438 mm)**] [As indicated].

Installation Requirements:

Provide required ADA wall reinforcement behind USG backer panel for all required grab bars and accessories compliant with local code requirements.

Install board with ends and edges closely abutted, but not forced together. Stagger end joints in successive courses.

Panels are cut to size by scoring both sides and snapping using a knife and straight edge.

Reference product literature for wall applications, floor applications and fastener criteria.

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