FIRE-RESISTIVE CONSTRUCTION

Wildland Urban Interface rating

Shakertown Craftsman Panels are approved and posted in the Wildland Urban Interface (WUI) Products handbook published by the California Department of Forestery & Fire Protection and Office of the State Fire Marshall. This approval verifies that Shakertown Craftsman Panels have passed the testing procedure for Exterior Wall Siding and Sheathing (SFM Standard 12-7A-1).

В

The SFM Standard 12-7A-1 test method consists of a 4-foot wide and 8-foot tall wall assembly of the siding material, applied over 7/16th inch thick oriented strand board (OSB) on 2x4 studs. The test wall is then exposed to a 39-inch wide gas flame burning at 1300°F to 1400°F with flames reaching the height of the wall. The gas flame burns for 10 minutes, then the wall is observed for up to 1-hour. Any burn through of the wall at anytime, or presence of glowing combustion after 60 minutes would constitute a test failure. The Shakertown Craftsman Shingle Panel passed the three consecutive tests¹ as required by the State Fire Marshall.

Shakertown Craftsman Panels "met the conditions of acceptance specified in SMF 12-7A-1, and therefore conforms to the requirements of Section 704A, Paragraph 704A.3.1 of the 2007 California Builing Code." ¹

Wildland Urban Interface (WUI) Products Shakertown Craftsman Panel

Exterior Wall Siding and Sheathing (SFM Standard 12-7A-1)

SHAKERTOWN

1200 Kerron Street, Winlock, WA 98596 Shakertown Craftsman 1-Course Cedar Shingle Panel, 4-1/2", 7" and 14" exposure siding product, Western Red Cedar vertical-grain heartwood shingle, installed over oriented strand board (OSB) with a 7/16" minimum thickness. For horizontal installation only.

www.shakertown.com

SHAKERTOWN CEDAR SHINGLES SIMPLIFIED

If you have any questions regarding this or any other topic, please call Shakertown toll free: 1-800-426-8970.

¹ Exerpt from test report. Tests conducted by Western Fire Center, Kelso, WA