

SUSTAINABLE DESIGN

Hardwood

Section I. Product Identification

Product Name: Armstrong® Hardwood

Description: Solid and engineered hardwood

Section II. Environmental Policy

Armstrong Flooring is committed to systematically reducing our environmental footprint while providing innovative products and services that enable our customers to create sustainable indoor environments.

Section III. LEED® Summary

This credit summary is for Armstrong Commercial Hardwood. Listed below are the credits in LEED that are applicable to hardwood products.

MATERIAL AND RESOURCES

MR Credit 5.1, 5.2: Regional Materials

Armstrong solid and engineered hardwood products are manufactured and harvested in a variety of locations, predominantly in the eastern United States. Solid wood plant locations include: Beverly, West Virginia; Jackson, Tennessee; Oneida, Tennessee; Titusville, Pennsylvania; Warren, Arkansas; and West Plains, Missouri. Engineered wood plants include: Center, Texas; Somerset, Kentucky; Statesville, North Carolina; and Vicksburg, Mississippi.

MR Credit 7: Certified Wood

The Armstrong hardwood facilities in Somerset, KY and Beverly, WV are certified to handle Forest Stewardship Council® (FSC®) certified wood. Forest Stewardship Council certified wood is available upon request for select wood species used in, but not limited to, the following hardwood collections: American Scrape™, Beckford™, Century Farm™, Heritage Classics™, Metro Classics™, Midtown®, Performance Plus™ and Prime Harvest™.

ENVIRONMENTAL QUALITY

EQ Credit 4: Low Emitting Materials

Performance Plus is tested and complies with California Department of Public Health (CDPH) Standard Test Method v1.1 - 2010.

All Armstrong engineered wood flooring products meet CARB Phase II limits for hardwood plywood (HWPW) which required panel emissions of <0.05 ppm when tested in accordance with the ASTM E1333-96 test method. Solid wood flooring products are not made from “composite wood products” and are not subject to CARB or other specific regulations on product emissions.

