SHERWIN-WILLIAMS Coil Coatings

CERTIFIED LABORATORY TEST REPORT Solar Reflectance, Thermal Emittance, and SRI Values

(Only colors with the 🥖 symbol qualify for the 2017-2020 Non-Business Energy Property Tax Credits. For details visit: https://abmartin.net/tax-credit

PRODUCT TYPE	SUBSTRATE	PRODUCT COLOR	VALSPAR ITEM CODE	INITIAL SOLAR REFLECTANCE	INITIAL EMISSIVITY	SOLAR REFLECTIVE INDEX (SRI)
WEATHERXL	GALVALUME	COLONIAL RED 🥖	WXR0128T	0.32	0.87	33
WEATHERXL	GALVALUME	CHARCOAL 🥖	WXA0111T	0.33	0.88	35
WEATHERXL	GALVALUME	BLACK 🥖	WXA0157T	0.29	0.86	29
WEATHERXL	GALVALUME	EVERGREEN 🥖	WXG0034T	0.33	0.87	35
WEATHERXL	GALVALUME	BRONZE 🥖	WXB1017T	0.30	0.87	31
WEATHERXL	GALVALUME	BURGUNDY 🥖	WXR0099T	0.29	0.86	29
WEATHERXL	GALVALUME	ASH GRAY 🥖	WXA0126T	0.43	0.88	48
WEATHERXL	GALVALUME	LIGHT STONE	WXD0080T	0.54	0.88	63
WEATHERXL	GALVALUME	GALLERY BLUE	WXL0048T	0.26	0.87	25
WEATHERXL	GALVALUME	DARK GRAY	WXA0595T	0.17	0.88	14

Solar reflectance values are determined by means of a solar spectrum reflectometer in accordance with ASTM C 1549. Thermal emittance values are determined in accordance with ASTM C 1371 SRI is calculated in accordance to ASTM E 1980 with medium wind speed. Panels are unwashed. These measurements are NOT intended to be used for ENERGY STAR certification.

A. B. MARTIN ROOFING SUPPLY, LLC Roofing & Siding • Hardware • Lumber

The SHERWIN-WILLIAMS COMPANY certifies these tests to be true and accurate and performed by our laboratory.

F- Cert 2020-341Ra

Rev.04/25/2018

