

MARCO METALS

PRODUCT TYPE	SUBSTRATE	PRODUCT COLOR	VALSPAR ITEM CODE	INITIAL SOLAR REFLECTANCE	INITIAL EMISSIVITY	SOLAR REFLECTIVE INDEX (SRI)
WEATHERXL	GALVALUME	FERN GREEN	WXG0025L	0.28	0.87	28
WEATHERXL	GALVALUME	HUNTER GREEN	WXG0021L	0.35	0.86	37
WEATHERXL	GALVALUME	IVY GREEN	WXG0020L	0.28	0.86	27
WEATHERXL	GALVALUME	H.BLUE	WXL0027L	0.31	0.86	31
WEATHERXL	GALVALUME	A.BRONZE	WXL0129L	0.30	0.88	31
WEATHERXL	GALVALUME	GALLERY	WXB1011L	0.34	0.86	35
WEATHERXL	GALVALUME	LT.BROWN	WXB1010L	0.38	0.86	41
WEATHERXL	GALVALUME	BROWN	WXB1009L	0.33	0.86	34
WEATHERXL	GALVALUME	CHARCOAL	WXA0101L	0.36	0.87	39
WEATHERXL	GALVALUME	BLACK	WXA0107L	0.31	0.84	31
WEATHERXL	GALVALUME	BRIGHT WHITE	WXW0048L	0.68	0.86	82
POLYESTER	GALVALUME	BONE WHITE	PMW2699	0.56	0.84	65
WEATHERXL	GALVALUME	CRIMSON RED	WXR0080	0.39	0.85	42
WEATHERXL	GALVALUME	BRICK RED	WXR0082L	0.35	0.86	37
WEATHERXL	GALVALUME	BERRY	WXR0081L	0.29	0.86	29
WEATHERXL	GALVALUME	IVORY	WXD0053L	0.66	0.86	79
WEATHERXL	GALVALUME	CLAY	WXD0056L	0.42	0.87	47

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. Laboratory and Exposure site are ISO 17025 Accredited, Laboratory is also EPA Accredited. Panels are unwashed.

The VALSPAR CORPORATION certifies these tests to be true and accurate and performed by our laboratory.

MARCO METALS

PRODUCT TYPE	SUBSTRATE	PRODUCT COLOR	VALSPAR ITEM CODE	INITIAL SOLAR REFLECTANCE	INITIAL EMISSIVITY	SOLAR REFLECTIVE INDEX (SRI)
WEATHERXL	GALVALUME	TAN	WXD0050L	0.47	0.86	53
WEATHERXL	GALVALUME	LT.GRAY	WXA0095L	0.41	0.86	45
WEATHERXL	GALVALUME	LT.STONE	WXD0038L	0.56	0.86	65
FLUROPON	GALVALUME	COPPER MET.	439Z637M	0.41	0.85	44
FLUROPON	GALVALUME	MANSARD BROWN-EXT	437R2387XT	0.27	0.86	26
FLUROPON	GALVALUME	COLONIAL RED-EXT	434R2111XT	0.32	0.85	32
FLUROPON	GALVALUME	CHARCOAL-EXT	432R3331XT	0.31	0.85	31
FLUROPON	GALVALUME	FASHION GRAY-EXT	432R3333XT	0.46	0.85	51
FLUROPON	GALVALUME	BRICK RED-EXT	434R2112XT	0.35	0.85	36
FLUROPON	GALVALUME	MED.BRONZE-EXT	437R2384XT	0.33	0.84	33
FLUROPON	GALVALUME	COCO BROWN-EXT	437R2388XT	0.33	0.85	34
FLUROPON	GALVALUME	DK.BRONZE-EXT	437R2391XT	0.27	0.84	25
FLUROPON	GALVALUME	BURGUNDY-EXT	434R2101XT	0.27	0.85	26
FLUROPON	GALVALUME	FOREST GREEN-EXT	435R2254XT	0.33	0.84	33
FLUROPON	GALVALUME	HARTFORD GREEN-EXT	435R1145XT	0.28	0.84	27
FLUROPON	GALVALUME	REGAL BLUE-EXT	436R2730XT	0.27	0.84	25
FLUROPON	GALVALUME	BLACK MICA-EXT	438R919XT	0.30	0.84	29

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. Laboratory and Exposure site are ISO 17025 Accredited, Laboratory is also EPA Accredited. Panels are unwashed.

The VALSPAR CORPORATION certifies these tests to be true and accurate and performed by our laboratory.