

## 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.*