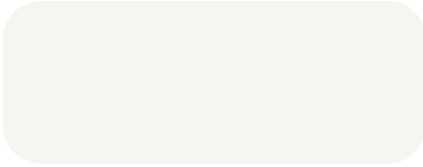


# Clean COLORBOND® Steel Colour Chart

Offering you a vibrant selection to match your most prestigious designs.

*clean* Colorbond®  
THERMATECH®

*clean* Colorbond®  
ULTRA



- African White AZ150 (82)\*
- Amazing White AZ200 (82)\*



- Off White AZ150 (80)\*
- Enduring White AZ200 (80)\*



- Cape White AZ150 (78)\*
- Cedarberg White AZ200 (78)\*



- African Cream AZ150 (71)\*
- Durable Cream AZ200 (71)\*



- Shale Grey AZ150 (66)\*
- Ultimate Grey AZ200 (66)\*



- Dune AZ150 (62)\*
- Sahara Sands AZ200 (62)\*



- Armour Grey AZ150 (48)\*
- Livid Grey AZ200 (48)\*



- Heritage Red AZ150 (32)\*
- Enchanting Red AZ200 (32)\*



- Volcanic Grey AZ150 (28)\*
- Ore Grey AZ200 (28)\*



- African Blue AZ150 (27)\*
- Two Oceans Blue AZ200 (27)\*



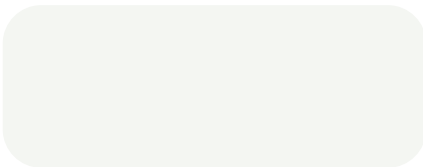
- Colonial Green AZ150 (26)\*
- Garden Route Green AZ200 (26)\*



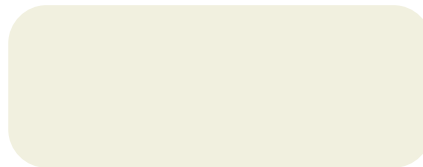
- Cape Charcoal AZ150 (20)\*
- African Charcoal AZ200 (20)\*

*clean* Colorbond®  
MATT

*clean* Colorbond®  
ULTRA MATT



- ★ Winter MATT AZ150 (84)\*
- ◆ Sonata MATT AZ200 (84)\*



- ★ Scallop MATT AZ150 (82)\*
- ◆ Oyster MATT AZ200 (82)\*



- ★ Coffee MATT AZ150 (68)\*
- ◆ Latte MATT AZ200 (68)\*



- ★ Hidden MATT AZ 150 (47)\*
- ◆ Alley MATT AZ 200 (47)\*



- ★ Graphite MATT AZ150 (26)\*
- ◆ Iron MATT AZ200 (26)\*



- ★ Eclipse MATT AZ150 (18)\*
- ◆ Granite MATT AZ200 (18)\*

■ Clean COLORBOND® XRW    ● Clean COLORBOND® ULTRA    ★ Clean COLORBOND® MATT    ◆ Clean COLORBOND® ULTRA MATT

Note: The Clean COLORBOND® steel colours shown in the brochure have been reproduced to represent actual product colours as accurately as possible. However, we recommend you to check your chosen colour against actual sample of the product before purchasing, as varying light conditions and limitations of the printing process affect colour tones.

\* Solar Reflectance Index (SRI) – ASTM E1980

\* SRI is calculated using ASTM E1980-01 with Medium Convection Coefficient (12) value reported. This data is approximate values only - may vary based on paint formulation and/or metallic coating thickness