

430 US HWY 62/180 West, Seminole, ȚX 79360 Phone 432.758.9900 • Fax 432.758.9903 Email sales@jnlsteel.com

BUILD IT WITH STEEL BUILD IT TO LAST













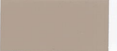
POLAR WHITE* SR .60 • SRI 71

SR .50 • SRI 57

ASH GRAY* SR .48 • SRI 55

SADDLE TAN* SR .48 • SRI 55









DESERT SAND SR .42 • SRI 47

BROWNSTONE SR .45 • SRI 51

SR .31 • SRI 31

COCOA BROWN* SR .28 • SRI 27









OLD TOWN GRAY SR .42 • SRI 47

SR .27 • SRI 26

BURNISHED SLATE SR .28 • SRI 27

DARK BRONZE SR .28 • SRI 28







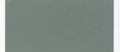


CRIMSON RED SR .38 • SRI 42

RUSTIC RED* SR .36 • SRI 38

APPLE RED SR .34 • SRI 35

BERRY SR .30 • SRI 18









COLONY GREEN
SB 32 • SBI 31

SR .31 • SRI 31

EVERGREEN*



SR .27 • SRI 27



IVORY SR .60 • SRI 71



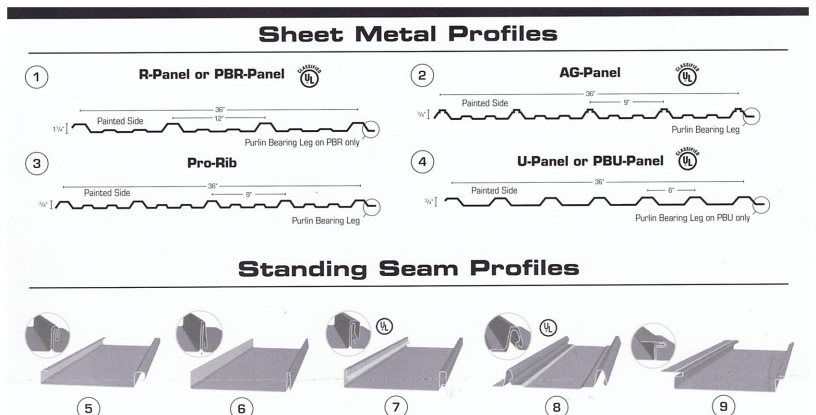
SR .45 • SRI 50



BLACK SR .30 • SRI 29

- Final color selection should be made from actual color chips.
- A 40-year limited paint warranty is available for all colors upon request.
 Please inquire about other warranties available, like 25 or 10-year.
- Solar Reflectivity (SR):
 Solar reflectivity or reflectance is the measure of a material's ability to reflect solar energy or sunlight from its surface.
 SR values are numbered 0 to 1.0. A value of 0 indicates that the surface absorbs all solar energy and a value of 1.0 indicates total reflectance. ENERGY STAR requires an SR value of 0.25 or higher for steep slope roofing (above 2:12) and an SR value of 0.65 or higher for low slope roofing (2:12 or less). For more information, please visit www.energystar.gov.
- Solar Reflectance Index (SRI):
 The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. To meet LEED requirements, a roofing material must have an SRI of 29 or greater for steep slope roofing and an SRI value of 78 or higher for low slope roofing. For more information, visit www.usgbc.org.





ommercial

SSQ675

5

SSQ100, SSQ150

6

SSQ450

8

FF100, FF150

FFQ100

