



HAROLD'S

STEEL BUILDINGS

Vintage Burgundy

Barn Red

White

Tan

State Blue

Sandstone

Quaker Gray

P Grey

Black

Evergreen

Earth Brown

Clay

Beige

True Burgundy

Cardinal Red

COLORS CAN BE APPLIED TO TRIM, ROOF, WALLS AND MORE

WWW.HAROLDSTEELBUILDINGS.COM

QUALITY IS OUR FIRST PRIORITY!

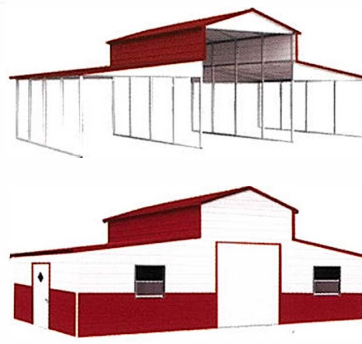
Standard Buildings
12' to 24'



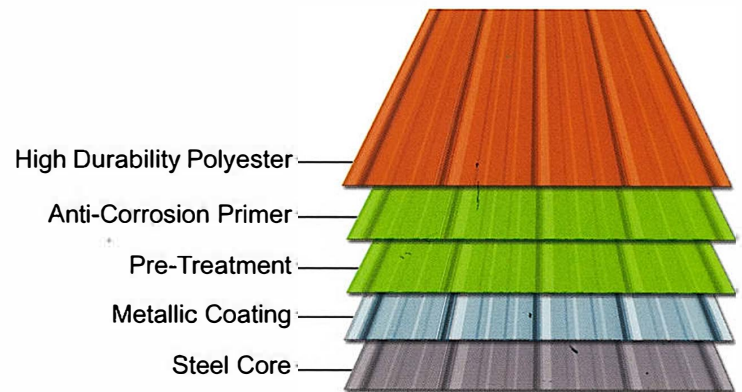
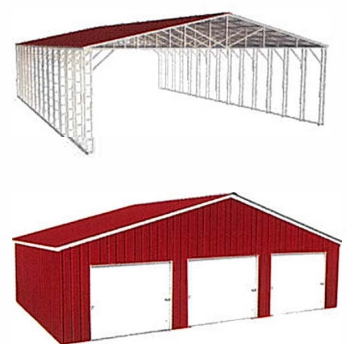
All Certified Triples 26' to 30' Wide



Barns 12' to 84' Wide
Classic - Horse - Continuous



All Certified 32' and 60' Wide



PERFORMANCE CHARACTERISTICS

SPECIFICATION	TEST	RESULTS
ASTM D-523	60° Specular Gloss	10-80 Gardner 60° meter or equivalent
ASTM D-3363	Pencil Hardness	H-2H No break in the film
ASTM D-4145	Coating Flexibility	1-T to 2-T No pick off with scotch #610 tape
ASTM D-2794	Reverse Impact 60-80 Inch Pounds	Passes No pick off with scotch #610 tape
ASTM G-53	Q.U.V. Weatherometer 1000 Hours	Passes No objectionable chalking per ASTM D-659, color change per ASTM D-2244 or blistering per ASTM D-714
ASTM D-2247	Humidity, 1000 Hours at 100°F and 100% Humidity	Passes Less than 5% No. 8 blisters
ASTM B-117	Salt Spray 1000 Hours 5% Salt Solution	Passes Less than 5% No. 8 blisters and less than 1/8" creep or tape off from the scribe per ASTM D-1654
ASTM D-2244-89	45° So. Florida exposure 20 years color retention	Passes No objectionable color change
ASTM D-659-86	45° So. Florida exposure 20 years chalk resistance	Passes No objectionable gloss loss or chalking
EMMAQUA	Accelerated Weathering 2,000,000 Langleys, Sun 10 Arizona	Passes No objectionable gloss loss, chalking, color change or blistering

High Durability Polyester Premium Coil Coating

Providing excellent long term gloss retention and corrosion protection in severe environments. Formulated with a propriety high durability polyester resin for resistance to chalking and fading and contains high quality exterior grade pigmentation to provide superior color stability.

Coatings feature our special stain resistant resin that improves scratch and metal marking resistance. These coatings are tough yet flexible enough to be embossed and easily take a 1-T bend in roll forming.

A durability coating system designed to be applied as a two coat primer / finish system. Primer should be used to provide exceptional corrosion protection. Our backer competes the system and provides excellent "wet stack" corrosion protection and its internal lubricants assist roll forming.