Engineered Easy...With Steel



Triple Layer Protection

- Premiers Unique "Slip-Fit" design dramatically simplifies the installation Process. This patented "swaged" manufacturing technique combines ease of assembly with the strength and durability of steel. Our use of mandrel bending systems results in a cleaner look and stronger bend transition. Premier's use of a Compression Bending System results in a cleaner look and a stronger bend transition.
- Premiers Commercial Series Steel Buildings use heavy-duty
 2"x 4" and 2" x 3" rectangular galvanized steel tubing with guaranteed minimum yield strength of 50,000 PSI. Triple layer protection provides a smooth, shiny solution that resists rust longer than any pre-galvanized or electroplated tubing product-in addition to termite and rot resistance

Engineering

- Roof pitch is 3:12 for all structures.
- Ground Snow & Wind Loads

	Garages & Buildings	Carports	Loafing Sheds
Ground Snow	35 - 70 PSF*	30 - 70 PSF*	30 PSF
Wind	70 - 120 MPH*	70 - 120 MPH*	80 MPH

* Varies by Size

- Consult your local building permit department for local loading requirements
- Stamped engineering drawings are available for an additional charge





Easy "SLIP-FIT" Assembly