



BLOCKS 99% OF UV RAYS



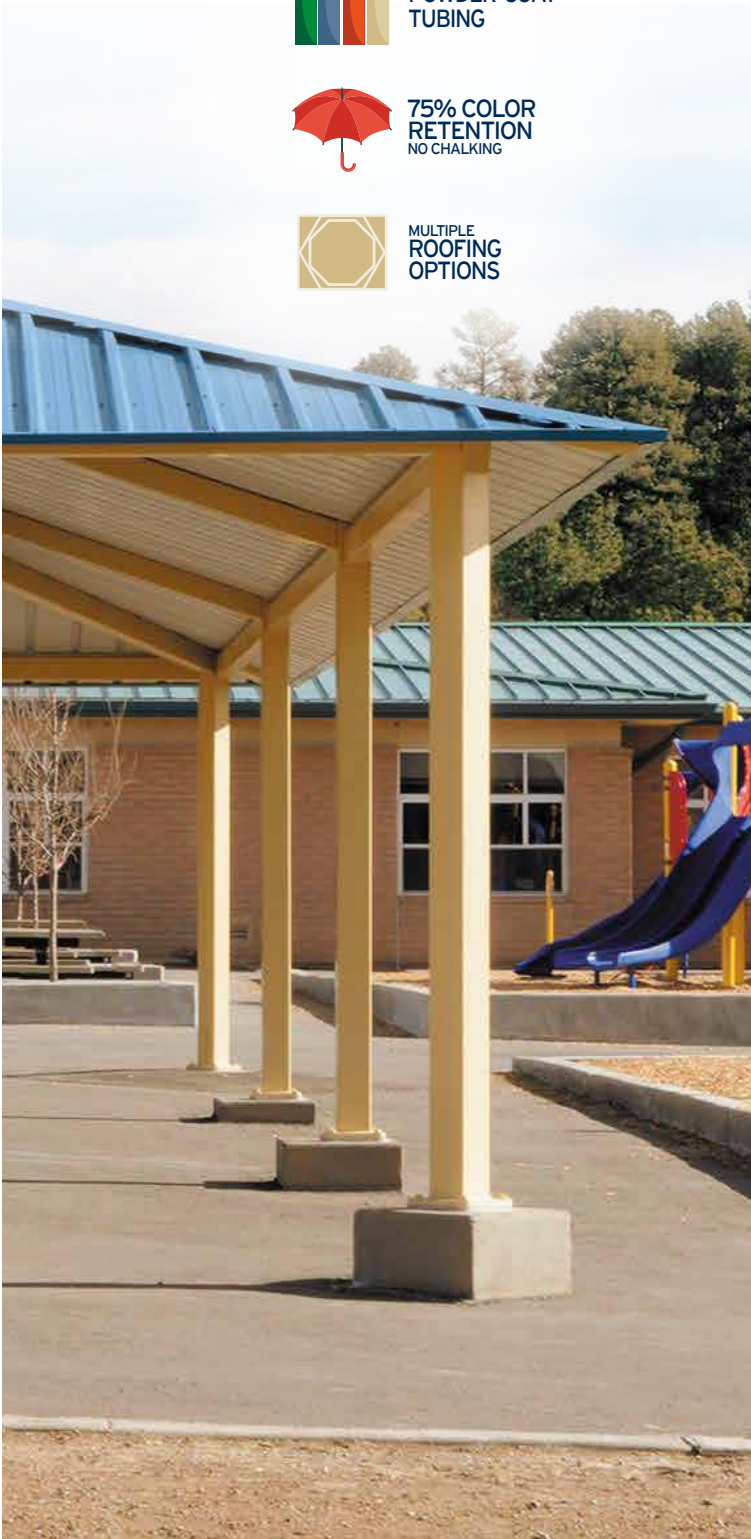
CORROSION-RESISTANT POWDER-COAT TUBING



75% COLOR RETENTION NO CHALKING



MULTIPLE ROOFING OPTIONS



STRUCTURAL

Standard structure engineered to withstand wind gusts up to 90 mph and snow loads of 20 lbs. per square foot. All structures will be designed to meet local codes if they are above these standards:

Steel tubing is fabricated from structural steel (minimum ASTM A500 Grade B)

All plates are fabricated from A36 steel

Welds are performed by AWS welders.

Structure is designed to discourage bird nesting locations

COATINGS

Coatings are tested to meet the following criteria:

Humidity resistance per ASTM D2247-D2 to 5,000 hours with no loss of adhesion or blistering

Color/UV resistance per ASTM G154-04 to 2,000 hours exposure, resulting in no chalking

75% color retention

Zinc Rich Primer is applied with a 1-2 mil thickness

HARDWARE

High-strength bolts, high-strength nuts, and anchor bolts comply with ASTM standards.

Any exposed fasteners will be painted, where possible, inside tubing.

METAL ROOFING

Roofing panels are constructed and coated with Kynar 500® coating systems

Multiple roofing options are available including: Multi Rib and Standing Seam

2x6 #2 Southern Yellow Pine Tongue & Groove sub-roof available

LIMITED WARRANTY

10
year

UltraSite™ warrants that the shelter structure sold will be free from defects in materials under intended use for a period of 10 years from the date of delivery.

AWS Certified

