



## MSRP Price List

### Communication shelters

1. (1) 3'x7' exterior steel door with passage & deadbolt hardware
2. Stone Aggregate Exterior (Color of Choice)
3. R-values of 11 in the walls and floor & R-19 in the roof
4. Painted "I" beam box skid assembly
5. Single-ply rubber roofing material with Kynar 500 coated roof edging
6. Vinyl tile floor covering
7. 5/8" OSB/FRP interior finish
8. Complete set of construction drawings – State of TX approved.
9. Freight to Site (Austin, TX) if site is accessible to semi-truck & trailer.

### Electrical package:

- a. (1) - 200 amp, single phase distribution panel with main breaker
- b. (2-6) - 2 tube, 4 foot fluorescent light fixture with switch
- c. (1) - Incandescent exterior light with switch
- d. (6-12) - 120v duplex receptacles
- e. (1) – exterior GFI receptacle
- f. (1) - 2 ton cool/5kW heat air conditioner with thermostat (8x10 & 10x12)
- g. (2) - 3 ton cool/5kW heat air conditioner with thermostat (10x20 & 11.5x24)
- h. (6) – 4" entrance panel.
- i. (1) – run of 12" ceiling mounted cable ladder
- j. (1) – 4"x12"x1/4" master ground bar
- k. All electrical wires, breakers, boxes, conduit, etc. to make a complete assembly

8' O.D. x 10' O.D. x 9' I.D. communication shelter	\$28,120.00 each
10' O.D. x 12' O.D. x 9' I.D. communication shelter	\$32,470.00 each
10' O.D. x 20' O.D. x 9' I.D. communication shelter	\$41,688.00 each
11'6" O.D. x 24' O.D. x 9' I.D. communication shelter	\$49,985.00 each

Freight (Estimate only) (multiple buildings per load possible)	\$5,350.00** per load
----------------------------------------------------------------	-----------------------

Typical lead-time is 60-90 days from approved prints.

\* Site must be accessible to truck/trailer.

\*\*Freight will be adjusted based upon routing requirements, fuel surcharge, and actual costs incurred.

### Pricing does not include:

1. Foundation installation
2. Off load and securing of shelter to foundations
3. Site work and site grounding
4. Local Permits and Fees
5. Any applicable taxes