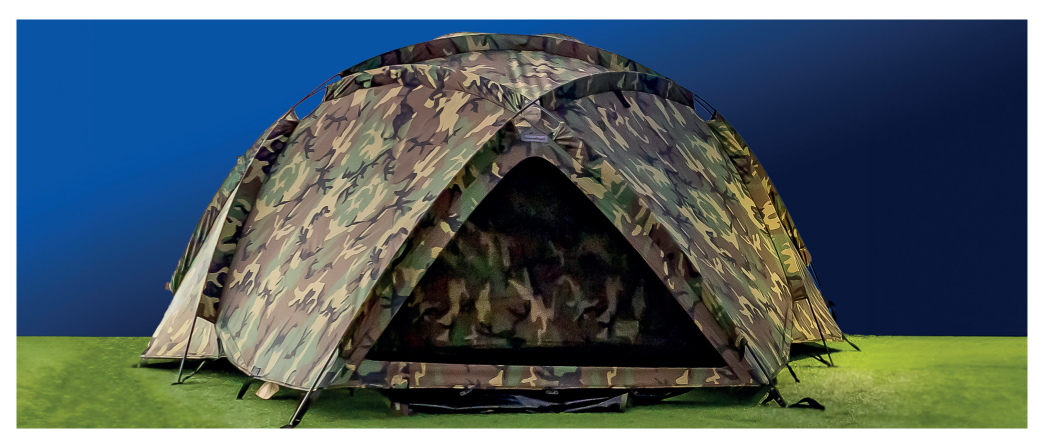
ECVT EXTREME COLD WEATHER TENT

This four-person all-season shelter is designed for the most intense missions. With a tension pole supported design, the ECWT can withstand steady winds up to 50 mph and 65 mph wind gusts. Plus, it handles a snow load of 4 lbs. per square foot. The ECWT offers 64 square feet of floor space and comes with two flame retardant, full coverage blackout rain flys in Woodland Camo and Arctic White.

- Free-standing, tension pole supported with bathtub floor.
- Easy shock corded, cold weather, black anodized aluminum frame.
- Built to withstand steady winds up to 50 mph and wind gusts up to 65 mph.
- Comes with two flame retardant rain flys with full blackout material in Woodland Camo and Arctic White.
- Main tent body offers 38 sq. feet of space, plus two vestibules for 20 sq. feet of additional gear storage.
- Includes repair kit.



ECVT EXTREME COLD WEATHER TENT



Specifications:

TENT TYPE: Freestanding, pole supported tent with bathtub floor

FLOOR AREA: 64 sq. ft (5.92 m²) main tent body

> 36 lbs. (16 kg), includes tent, 2 rain flys, frame and repair kit WEIGHT:

HEIGHT: 54 in. (+/- 1 in.) (136 cm (+/- 1 cm))

VESTIBULE AREA: Vestibule provides 30 sq. ft (2.79 m²) of additional gear storage

TENT BODY: Flame retardant, 70D, 98P polyurethane coated ripstop nylon, 2 large drop-down doors with mesh windows

RAIN FLY: Two rain flys are flame retardant, full coverage blackout material, Woodland Camo and Arctic White

All netting is 40D nylon "no-see-um" for protection from dust and small insects **NETTING:**

FRAME: Easy shock corded, cold weather, black anodized aluminum frame (.355 in. diameter (9 mm))

REPAIR KIT: Fully equipped maintenance/field repair kit included

Requires this tent design to be operable in climates ranging from -25 to + 125° F (-31.66° C), withstand 50 mph (88.51 km/h) steady winds with **PERFORMANCE** gusts to 65 mph (104.61 km/h) and repel wind driven rain at 2 in. (5.08 cm) per hour with 20 mph (32.19 km/hr) winds. The snow load is a minimum SPECIFICATION:

of 4 lbs. per sq. ft. 0.19 kN/m² (19.53 kg per m²)

