

PACKAGE SIZE

- No parts longer than 96" (243.84cm) when configured for transport
- Fits into an ISO container (90" x 90" x 234") / (228.6cm x 228.6cm x 594.36cm)
- Fits into TRICON container (90" x 90" x 72") / (228.6cm x 228.6cm x 182.88cm)
- Fits on standard pallet (84" x 104" x 96") / (213.36cm x 264.16cm x 243.84cm)

WARRANTY

Rapid Deployable Systems warrants that the RDS tent is free from defects in material and workmanship for *three years* from the in-service date except as qualified below:

- Not responsible for normal wear and tear
- Defect caused by accident, abuse, alteration, misuse or improper care
- Not liable for incidental or consequential damages

If, after inspection, we find that a product failed due to a manufacturing or material defect, we will repair or replace the product, at our option, without charge.

MGPTS Type III: Best-selling Military Tent

The MGPTS is one of the best-selling military tents in the supply chain, with over 75,000 fielded around the world with ZERO defects.



YOUR ONE SOURCE FOR EXPEDITIONARY NEEDS.



RDS
RAPID
DEPLOYABLE
SYSTEMS

Contact Us:
Rapid Deployable Systems
625 Conklin Road
Binghamton, NY 13903 USA
P: (800) 235-2607
E: sales@rdstents.com

MGPTS TYPE III

MODULAR GENERAL PURPOSE TENT SYSTEM



Innovative Design, MILSPEC Standard

The MGPTS Type III was designed as a modern replacement for the old-style General Purpose Tents used since the late 1940's. Each MGPTS incorporates the latest tension tent design and manufacturing technologies to provide the military with a multi-purpose weatherproof shelter for any operating environment. And, the performance specifications established for the MGPTS are some of the most stringent wind/rain/snow loading criteria to be applied to any military tent system. The knowledge gained during the research and development of the MGPTS helped shape the field requirements for today's military tents.

MGPTS TYPE II MODULAR GENERAL PURPOSE TENT SYSTEM

RDS
RAPID
DEPLOYABLE
SYSTEMS

The MGPTS Type III incorporates all of the features and benefits of the MGPTS Type I with a patented internal arch for support and clear, unobstructed interior space. This proprietary arch system creates a structure which distributes wind, rain and snow loads away from the fabric and directly to the arch (or support system), making a stronger, more durable fielded structure. The MGPTS is designed for superior use in various climate and weather conditions ranging from sweltering heat to severe cold. More versatile and more habitable than its predecessor, the former GP tents, the MGPTS Type III can be used for medical facilities, troop billeting, command and control, field service support, emergency/disaster relief, maintenance functions and storage.

TOUGH

- Is not affected by ambient humidity between zero and 100% relative humidity
- Will not pool water
- Withstands exposure to direct sunlight for 18 months and tolerates temperatures up to 160° F (71° C)
- Can be assembled in winds of 25 mph (40.23 km/h), and when fully erected, withstands a steady wind of 55 mph (88.51 km/h) and wind gust of 65 mph (104.61 km/h) from any direction
- Passes snow load test of 10 lbs. (4.54 kg) per square foot
- Passed all of the rigorous testing parameters for wind, rain and snow loads at Aberdeen Proving Ground, the most diverse, rigorous test site utilized by the Department of Defense

FAST

- Smaller crew size (4-6 personnel) can have the MGPTS Type III Medium mission-ready in under 40 minutes
- During set and strike, does not require ladders, vehicles or tools (except for stake installation)

VERSATILE

- All components, including fabric, support system, stakes and transport covers, are operable and interchangeable with all other MGPTS parts
- Compatible with standard military camouflage net system
- The MGPTS Type III interfaces with standard military shipping equipment, heaters, lights and environmental control units
- Proven thermal liner available



FEATURES

- Patented internal arch distributes wind, rain and snow loads more efficiently than current systems on the market
- Leak-proof RF welded seams
- The MGPTS Type III blends into the infrared environment. It will not absorb radiation nor allow a silhouette to be detected in the infrared spectrum
- All components are interchangeable between sizes and with the MGPTS Type I
- Can complex to any MILSPEC tent with attached standard TEMPER vestibule adapter
- No parts longer than 96" when configured for transport — fits easily into an ISO container, TRICON container or standard pallet

SPECIFICATIONS

- 2nd generation vinyl polyester fabric
- Modular frame and fabric: Extendible in 18' (5.49m) increments
- 7' (2.13m) eave height for added work space
- Light-color interior for added visibility
- Same erect/strike procedure for any size tent
- Windows and screens built into tent wall
- Lightweight aluminum frame system
- Frame support system for clear internal space
- Blockout capable
- Liner and floor system available

MGPTS TYPE III	SMALL	MEDIUM	LARGE
NSN - Desert Tan	8340-01-513-6094	8340-01-512-0243	8340-01-512-9465
NSN - Green	8340-01-513-6093	8340-01-512-0240	8340-01-512-9461
LENGTH	18' / 5.49m	36' / 10.97m	54' / 16.46m
WIDTH	18' / 5.49m	18' / 5.49m	18' / 5.49m
HEIGHT	11' 5" / 3.35m	11' 5" / 3.35m	11' 5" / 3.35m
FLOOR AREA	324 sq. ft. / 30.1m ²	648 sq. ft. / 60.2m ²	972 sq. ft. / 90.3m ²
EAVE HEIGHT	7' / 2.13m	7' / 2.13m	7' / 2.13m
INTERIOR VOLUME	2268 cu. ft. / 64.22m ³	4536 cu. ft. / 128.45m ³	6804 cu. ft. / 192.67m ³
WEIGHT (tent, frame, stakes, wrappers)	433 lbs. / 196.41 kg	790 lbs. / 358.34 kg	1147 lbs. / 520.27 kg
DOORS	2	3	4
ECU DUCTS	1 pair on each end	1 pair on each end	1 pair on each end
STOVE PIPE VENTS	2	3	4
PERSONNEL REQUIRED	4	4	6
SET UP TIME	27 minutes	36 minutes	67 minutes
STRIKE TIME	27 minutes	36 minutes	45 minutes

MGPTS Type III: Another Exclusive Design

Eliminates the need for center poles to obtain clear, unobstructed interior space, this patented design is completely interchangeable with the Type I.

