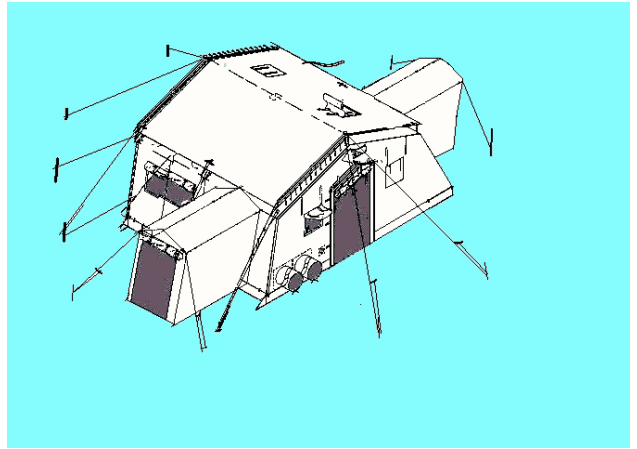


Tent Extendable Modular Personnel – Type V

[8340-01-212-9471 Type V – 16' x 20' Army Medical \(Tan\)](#)

The Tent Extendable Modular Personnel (TEMPER) is an aluminum framed supported tent made of vinyl coated polyester duck cloth that is fire, mildew and water resistant. The outer cloth is also visual and electronic suppressive with blackout coated for protection against night optic vision gear. The colors specified have spectral reflectance properties that will camouflage it against the intended terrain. The TEMPER is designed so that it can be extended in 8 ft. increments and set up in multiple configurations.



The 8 ft. long extendable middle section comes with either a window or door on each sidewall. The roof panels feature either a stovepipe shield for a standard 4" stovepipe (temperate sections) or two large screened panels for extra ventilation (desert/tropical). Both have weather seal flaps. The liners have a bright white interior and an extra blackout lamination for a tactical environment. The roof fly helps shield the tent from the elements.

TYPE V KEY FEATURES:

- Made of vinyl coated polyester duck cloth that is fire, mildew and water resistant
- Plenums have cloth heating and air conditioning ductwork
- Floors consist of single ply cloth and foam insulated cloth both with anti-skid properties
- Vestibules have becket and lace connectors that can provide a blackout entrance or connect to other tents as well as double bump doors

Type V Description:

The tan Type V TEMPER is an army medical tent that is 20 ft. wide by 16 ft. long. It has 2 vestibules, weighs 1196 pounds, and has a shipping cube of 86 cu. ft. The end walls feature a door that zips closed and has a 54 in. wide and 6 ft. 11 in. height opening. Two polymer windows with screening and weather seal blackout flaps are located on each end section. The tent now includes advanced heat seal seam construction that helps lock out the elements. Additional optional items include insulated liners, floors, hard double bump through door, chemical/biological resistant liners, and environmental control units.

TEMPER Type V includes the following:

	NSN	DESCRIPTION	QUANTITY
1.	8340-01-198-7618	End Section (Tan)	2
2.	8340-01-198-7619	Window Section (Temperate) (Tan)	1
3.	8340-01-213-6004	Door Section (Temperate) (Tan)	1
4.	8340-01-198-5358	Tent Fly, 16' (Tan)	1
5.	8340-01-392-0921	End Section Liner (Temperate)	2
6.	8340-01-198-7622	Tent Floor, 8' Single Ply (Gray)	2
7.	8340-01-186-3025	Tent Floor, 8' Insulated	2
8.	8340-01-198-7621	Tan Vestibule with Door	2
9.	8340-01-198-7623	Vestibule Floor, Single Ply (Gray)	2
10.	8340-01-186-3028	Vestibule Floor, Insulated	2
11.	8340-01-186-3029	Vestibule Container	2
12.	8340-01-186-3032	Partition	1
13.	8340-01-198-7620	Tent Cover (Tan)	3
14.	8340-01-186-3030	Tent Pin Container	1
15.	8340-01-186-3035	Plenum, End Wall, 16'	1
16.	8340-01-823-7451	12 Inch Steel Pin	26
17.	8340-01-261-9751	Tent Pin, Wood 24"	10
18.	8340-01-239-7003	Frame, End Section w/Cover Includes: Arch Assembly (2), 8340-01-240-5854 Cable Header Assembly (2), 8340-01-477-9657 Purlin Assembly (5), 8340-01-186-3005 Eave Extender Assembly (4), 8340-01-186-3009 Ridge Extender Assembly (2), 8340-01-186-3008 Transport Cover Assembly (1), 8340-01-186-3013	1
19.	8340-01-239-7002	Frame, Door Section w/Cover Includes: Arch Assembly (1), 8340-01-240-5854 Cable Header Assembly (1), 8340-01-477-9657 Purlin Assembly (5), 8340-01-186-3005 Eave Extender Assembly (2), 8340-01-186-3009 Ridge Extender Assembly (1), 8340-01-186-3008 Door Sil-Purlin Assembly (2), 8340-01-186-3007 Transport Cover Assembly (1), 8340-01-186-3013	1
20.	8340-01-186-3010	Vestibule Frame Assembly (3 per Vestibule)	6
21.	8340-01-211-6788	Door, Double Bump Through (Class A) (Tan)	1

PRODUCT SPECIFICATIONS:

- **Dimensions:** 16'Length X 20'Width X 10' 1/2" Ridge Height and 6' 9" Eave Height
- **Floor Area:** 320 square feet
- **Weight:** 1196 pounds
- **Color:** Tan
- **Set-up Time/# of Persons:** ?
- **Strike Time/# of Persons:** ?
- **Shipping Cube:** 86 cu. Ft.

The Technical Manual for this tent is TM 10-8340-224-13.

