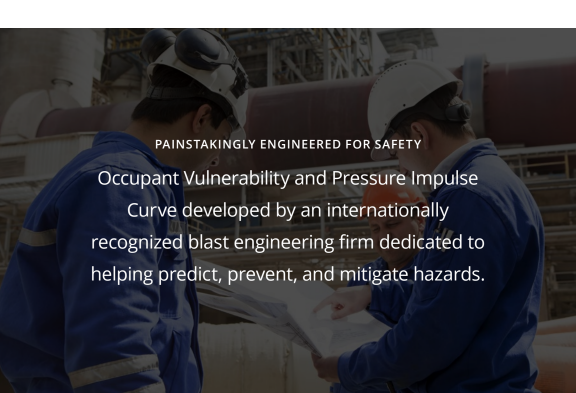


For temporary break areas, offices and meeting spaces on industrial job sites, there's no substitute for a MAX 756 blast resistant tent structure.

It meets all the blast criteria of RP 756 and provides a spacious, scalable interior, efficient climate control, fast installation and a streamlined footprint on nearly any foundation with minimal lead time.

- Deployed and installed with as little as 3 weeks lead time
- Ideal for crews of 100+ and short or long term projects



Tent comfort. Blast structure strength.

INFINITELY SCALABLE

in length with standard widths of 50' or 66'

UNIFY LARGE CREWS

under a large, comfortable interior

STREAMLINED FOOTPRINT

to eliminate trip hazards and wasted space

NO FOUNDATION REQUIRED

for placement on nearly any surface

HIGHLY CUSTOMIZABLE

with lighting, doors, HVAC, flooring and more

MULTI-USE SPACE

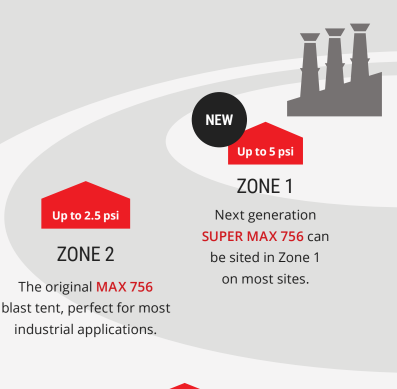
for whatever your job site demands

PLUS, MAX 756 WITHSTANDS EXTREME WEATHER CONDITIONS

greater than 130 MPH wind gusts (3 second gusts) and snow loads up to 25 lb/ft 2

A MAX 756 for every work site.

The leading blast resistant tent structure engineered specifically for RP 756, MAX 756 is the smart alternative to blast resistant modules and bubble tents.



Up to .9 psi

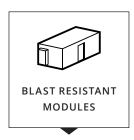
ZONE 3 + BEYOND

Mahaffey can customize an engineered tent structure for your solution.

See how MAX 756 stacks up.







- Accommodates crews 50 to 1000+
- Spacious and comfortable
- Unifies crews under one roof
- Simple, rapid logistics
- Lead times as quick as 3 weeks

- Accommodates ~24 people per module
- Cramped and trailer-like
- Segregates crews into small groups
- Expensive delivery and installation
- Can require up to 18 months lead time



VS.



- Easily add and subtract space as you need it
- Not dependent on shore power
- Small footprint with no ancillary tie downs required
- No special foundation required

- Fixed size structure
- Requires constant power to remain inflated
- Tie-down tethers require additional space
- Specific foundation requirements

Speak to an experienced Project Manager today about how MAX 756 can **maximize** wrench time, productivity and savings on your next turnaround.







sales@mahaffeyusa.com



MAX 756 was developed by Mahaffey Fabric Structures, a leader in temporary and semi-permanent industrial structures and a member of the API committee for RP 756. We are dedicated, responsive professionals creatively solving problems and providing first-class service, and shelter, anywhere and anytime.