

# **DECONTAMINATION & SHELTERS**

PERSONAL PROTECTIVE EQUIPMENT



# RAPID PRO SHELTER 35-5 & 35-7

The RP 35 shelter ranges are medium sized rapid deployment shelters in a highly portable and lightweight package. The standard models have multiple entry/exit points with side mesh windows and cover flaps. The shelters can be used for casualty management, surge capacity, temporary accommodation, situation management, or other mobile shelter needs. The shelter is available in two standard lengths RP35-5 & RP35-7. The shelters require four persons for deployment.





#### **SPECIFICATION**

Repair kit & anchor kit x 1 of each Transport bag x 1

Shelter Raising poles x 2 Flat ground sheet x 1

**Standard Features** 4 x Heater Ports

2 x Single zip end doors 2 x Full length windows

#### **External Dimensions (Approx)**

RP 35-5 : L 376 x W418 x H 268 cm RP 35-7 : L 524 x W418 x H 268 cm

#### **Internal Dimensions (Approx)**

RP 35-5 : L 376 x 364 x H 241 cm RP 35-7 : L 524 x 364 x H 241 cm

### Storage Size (Approx)

RP 35-5 & RP35-7:90 x 90 x 100 cm

## Weight Packed (Approx)

RP 35-5: 78kg RP 35-7:130kg

\*Additional Accessories Options Available

# **FEATURES**

- Articulating internal frame with locking straps allows high speed deployment with high system integrity.
- Highly corrosion resistant construction grade aluminium frame with alochrome treatment and polyester powder coated tubes.
- Highly flexible, tear resistant, UV stabilized and fire retardant fabric available in a choice of colours.
- Windows provide warm-weather, ventilation and ambient lighting.
- 2 Panelled zipped end doors.
- Colour options: Red, Blue, Yellow, White & Blue
- Standard extra features available; Turn up ground sheet, Side Banners, Clear window covers POA.

 Doc. Control:
 Rev.:
 Date:

 3.2
 April 12, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT DS 1708-3.2

