FOIL COATED THERMAL INSULATION COVER

PRODUCT CODE: SE600TCF2

The cover provides insulation of the safety shower from the effects of solar heating of the stored water within the shower and helps to minimize the water temperature.

The results will differ, due to the varying climate conditions and exposure to the sun, experienced throughout Australia.

The cover will only provide thermal protection for the shower. It is strongly recommended to ensure the water supply to the shower unit, is also insulated by either underground installation and/or also requiring thermal insulation cover to the piping to help with water temperature control.

THE KIT INCLUDES:

- 25mm thick foam thermal insulating cover supplied cut into lengths of 3 x 600mm and 1 x 200mm. Each length is pre-slit to aid installation.
- 1 x 5m length of reinforced foil self-adhesive tape. This is to reseal the joins.

INSTALLATION:

The insulation material is easily cut with a sharp box cutter type knife.

- Cut a 45 degree angle to one end of the 200mm length of foam tubing. (For top section of shower stanchion).
 Suggestion: Have the slit facing downward.
- Fit to the short horizontal section of the shower stanchion at the top. (For upper section of shower stanchion.
- Cut a 45 degree angle to one end of a 600mm length of foam tubing. Suggestion: Have the slit facing to the rear of the shower. This also assists fitting to existing shower units.
- Measure distance from top of angled end of foam tube to the water inlet connection on rear of shower. Cut a 45mm diameter hole in tube to accommodate inlet connection.
- Fit tubing to upper section of stanchion.
- Temporarily apply one 600mm length of tube to lower section of shower unit from the barrel union downwards.

Suggestion: Have the slit facing to the front of the shower unit. This assists with the fitting of the tubing to the stanchion due to the other connection fittings.

- Measure location of bowl waste and other connection fittings and cut holes accordingly.
- Fit tubing to lower section of shower stanchion.
- Further trimming any section of foam tubing as required to ensure correct fit.
- Seal all joins with the self-adhesive tape supplied.

Manufactured from cross linked closed cell 25 kg/m³ polyethylene foam with a durable foil facing suitable for operating temperatures up to 105°C.

Chemical resistance Very Good per ASTM C871.

UV Resistance Excellent per ASTM G155.



AUSTRALIA

PHONE: 1300 133 226 EMAIL: INFO@PRATTSAFETY.COM WEBSITE: PRATTSAFETY.COM.AU

NEW ZEALAND

PHONE: 0800 888 778 EMAIL: INFO@PRATTSAFETY.COM WEBSITE: PRATTSAFETY.CO.NZ