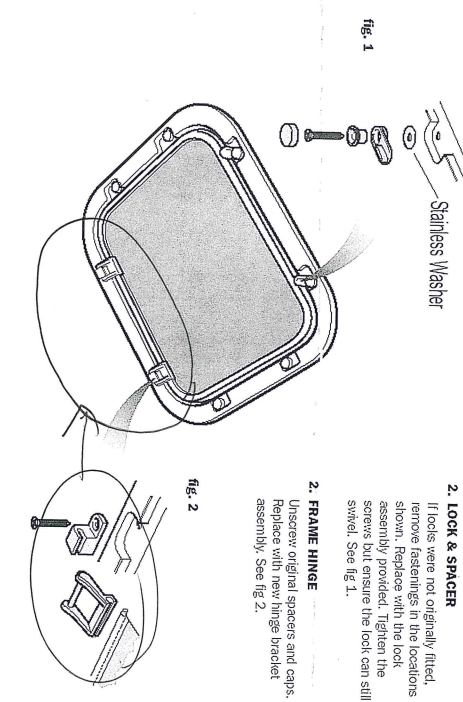


# Hatch Flyscreen Fitting Instructions

B2184 Issue ⊑

# Retro-fit Flyscreen Fitting Instructions (Trim in Position)

B2184 Issue E





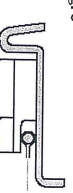
# **USER NOTES**

- Use soapy water and a soft cloth. **Do not** under any circumstances use solvent cleaners.
- When the flyscreen is not in use, place in a safe area to protect the mesh.

# 3. LOCKING

The flyscreen is held by placing its mesh face towards the trim and rotating the locks 45 degrees to hold, see fig. 3

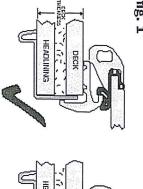
### fig. 3

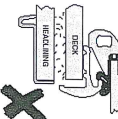


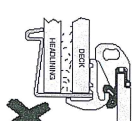
# TRIM MOLDING

Adjust the trim molding to suit your deck thickness, see fig. 1 below, by cutting the inner edge only.

fig. 1



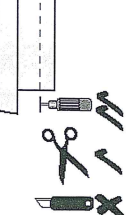




Stainless Washer

**LOCK & SPACER** 

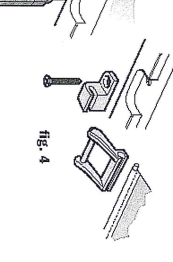
Position the trim under the hatch.



# ယ FRAME HINGE

shown, see fig 3. with the spacer only in the areas the locks can still swivel. Repeat guides, drill 4mm or (5/32") holes Tighten the screws but ensure that fasten with the screws provided. locks as shown, see fig 2, and for the fastenings. Assemble the Using the holes in the trim as

## the flyscreen and clip to the hinge guides, drill 4mm or (5/32") holes for the fastenings. Fasten the hinge bracket. Affix the hinge over bracket, see fig 4. Using the holes in the trim as Position the trim under the hatch.



### 4 LOCKING

rotating the locks 45 degrees to hold, see fig. 5 mesh face towards the trim and The flyscreen is held by placing its



# **USER NOTES**

- any circumstances use solvent cleaners. Use soapy water and a soft cloth. Do not under
- 0 When the flyscreen is not in use, place in a safe area to protect the mesh.

