# **Additional Cable Preparation Details for Lead Sheath Cables**



#### **Important Note**

For Lead Sheath Cable the sealing range/cable details, as shown on the appropriate assembly instruction sheet change. Please refer to a Hawke catalogue or data sheet or visit our website at www.ehawke.com for details.

## ICG 653/UNIV - Assembly Instuction Sheet AI 301

For Lead Sheath Cable used with the ICG 653 Universal Cable Gland please refer to Table 1 and Figure 1 for Cable Preparation Details.

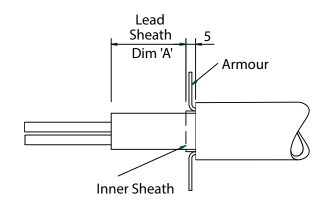


Table 1	
Cable Gland Size Ref.	Dimension A
O & Os	24 - 27 mm
A	24 - 27 mm
В	24 - 27 mm
C	24 - 27 mm
C2	24 - 27 mm
D	32 - 35 mm
E	32 - 35 mm
F	32 - 35 mm

## ICG 653 Dedicated - Assembly Instuction Sheet AI 304

For Lead Sheath Cable used with the ICG 653 Dedicated Cable Gland please refer to Table 2 and Figure 2 for Cable Preparation Details.

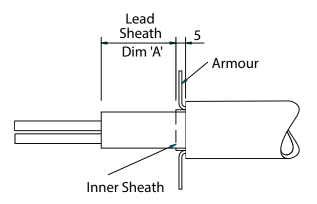


Table 2	
Cable Gland Size Ref.	Dimension A
O & Os	24 - 27 mm
А	24 - 27 mm
В	24 - 27 mm
С	31 - 25 mm
C2	31 - 25 mm
D	31 - 25 mm
E	37 - 40 mm
F	37 - 40 mm

### 501/453/RAC Sizes Os to J and PR 453 Sizes Os to F

For 501/453/RAC glands used with lead sheath cable, the sheath covering the lead shall be cut back to the 5mm max. dimension shown above.

+44 (0) 191 410 4292



AI 336 - Issue N / Page 1 of 1