

# **Skin Fitting High Speed (Thru Hulls)**



Engineered to enhance flow in comparison to conventional skin fittings while minimizing drag, TruDesign High Speed Skin Fittings are designed and made in New Zealand, the Skin Fitting body and nut are moulded from a glass-reinforced nylon composite. High strength, high-modulus glass fibres provide dramatic strength, stiffness, toughness and dimensional stability. These properties allow a significant weight reduction over metallic fittings. TruDesign Skin Fittings eliminate the corrosion and electrical bonding problems associated with metallic fittings.

### **Key Features:**

- Ideal for bait tank feed whilst underway at high speed.
- Manufactured from glass-reinforced Nylon composite, resulting in high strength properties, tough yet light in weight.
- Compatible with all hull types Can be used on aluminium, steel, wood, composite & GRP hulls.
- Immune to corrosion & electrolysis No corrosion breakages, increased safety.
- Chemical resistant Unaffected by diesel, petrol, chemicals, and antifouling paints.
- U.V resistant Will not degrade or discolour from the sun's ultraviolet rays.
- Long Tail allows for two hose clips as per ISO and ABYC Standards.
- Large operating range Suitable for all marine conditions from -40°C to +110°C.



## **Part Numbers:**

Description		BSP		NPS	
		PKG	Tagged	PKG	
Skin Fitting/Thru Hull High Speed ¾"	91328	91493	91324		

PKG product is supplied branded bags.

# **Installation:**Location and Sealing:

For Installation Instructions go to our Technical Information Sheet on the TruDesign Website – Scan QR Code.



#### Thread Sealing: Ball Valve to Skin Fitting and Tails (Thru Hulls):

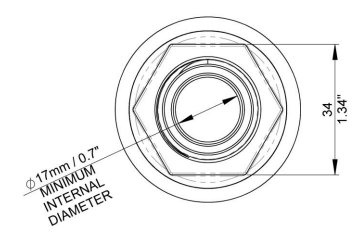
For Thread Sealing Instructions go to our Technical Information Sheet on the TruDesign Website – Scan QR Code

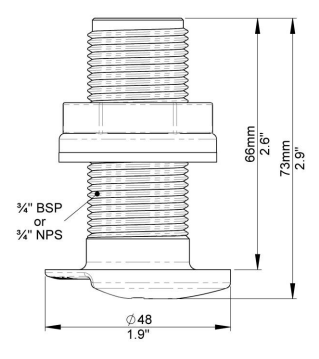


Size	Maximum Hull Thickness allowing for 70% thread engagement into Standard Ball Valve	
3/4"	32mm	



### **Dimensions:**





The information contained in this information sheet is for general information purposes only. The information is provided by TruDesign™ and while we endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability. Any reliance you place on such information is therefore strictly at your own risk.