available from the team at General Marine Services



PRODUCT INFORMATION

CONNECTOR (Adapter) 90° - FEMALE to MALE THREAD -

Designed and made in New Zealand, TruDesign Connectors / Adapters are moulded from a glass reinforced nylon composite. High strength, high-modulus, glass reinforced nylon provides dramatic strength, stiffness, toughness, and dimensional stability.





For <u>above water line only.</u> ISO and ABYC require a TruDesign Ball Valve to be directly fitted to a skin fitting in below the water line applications.

Features

Feature :		
Manufactured from a glass reinforced nylon composite	High strength and light weight.	
When connected to Skin Fitting	Must be above water line. Below water line skin fittings must have a Ball Valve directly fitted to it.	
Compatible with all hull types	Can be used on aluminum, steel, wood or FRP hulls.	
Immune to corrosion and electrolysis	Long life with no concerns over decreased performance due to corrosion.	
Chemical resistant	Impervious to diesel, petrol and antifouling paints.	
UV resistant	These fittings will not break down with ultraviolet light or discolour from the sun.	
High quality surface finish	Will not discolour with green film as similar bronze fittings do.	
Fits TruDesign Skin Fittings, Ball Valves & BSP threads	Universal compatibility to other TruDesign fittings, and other marine components.	
Large operating temperature range	Suitable for all marine environments, from -40°C to +110°C.	

LEADERS IN MARINE COMPOSITE FITTINGS

www.trudesignplastics.com Rev B



 GENERAL
 156 Beaumont Street · Westhaven · Auckland · New Zealand

 Marine
 Sales Ph +64 9 309 0048 · sales@generalmarine.co.nz

 SERVICES
 Service Ph +64 9 368 0938 · service@generalmarine.co.nz

www.generalmarine.co.nz

C

TRUDESIGN"

PRODUCT INFORMATION

Model

Part #	BSP Thread Description	
90777	Connector ¾" BSP F ¾" M 90°	
90778	Connector ¾" BSP F ¾" M 90° PKG	
90779	Connector 1" BSP F 1" M 90°	
90780	Connector 1" BSP F 1" M 90° PKG	
90632	Connector 1¼" BSP F 1¼" M 90°	
90638	Connector 1¼" BSP F 1¼" M 90° PKG	
90630	Connector 11/2" BSP F 11/2" M 90°	
90636	Connector 1½" BSP F 1½" M 90° PKG	
90628	Connector 2" BSP F 2" M 90°	
90634	Connector 2" BSP F 2" M 90° PKG	

PKG product is supplied in TruDesign branded bags

Part #	NPS Thread Description	
90825	Adapter ¾" NPS F ¾" M 90°	
90826	Adapter ¾" NPS F ¾" M 90° PKG	
90827	Adapter 1" NPS F 1" M 90°	
90828	Adapter 1" NPS 1" M 90° PKG	
90829	Adapter 1¼" NPS F 1¼" M 90°	
90830	Adapter 1 ¹ / ₄ " NPS F 1 ¹ / ₄ " M 90° PKG	
90831	Adapter 11/2" NPS F 11/2" M 90°	
90832	Adapter 1½" NPS F 1½" M 90° PKG	
90833	Adapter 2" NPS F 2" M 90°	
90834	Adapter 2" NPS F 2" M 90° PKG	

PKG product is supplied in TruDesign branded bags

Installation

For thread sealing see TruDesign Technical information sheet on our web site www.trudesignplastics.com - for suitable sealants.

Flow diameter and thread length

Female Thread	Thread Length	Male Thread	Thread Length	Minimum I.D.
3⁄4″	30mm	3/4"	30mm	12mm
1″	30mm	1″	30mm	18mm
1¼"	30mm	1¼"	30mm	24mm
1½"	30mm	1½"	30mm	30mm
2″	30mm	2″	30mm	42mm

Weight

Size	Weight (g)	Weight (oz)
3⁄4″	44	1.6
1″	63	2.2
1¼"	96	3.4
1½"	117	4.1
2"	163	5.7

LEADERS IN MARINE COMPOSITE FITTINGS

www.trudesignplastics.com Rev B



 Image: Service Service
 156 Beaumont Street · Westhaven · Auckland · New Zealand

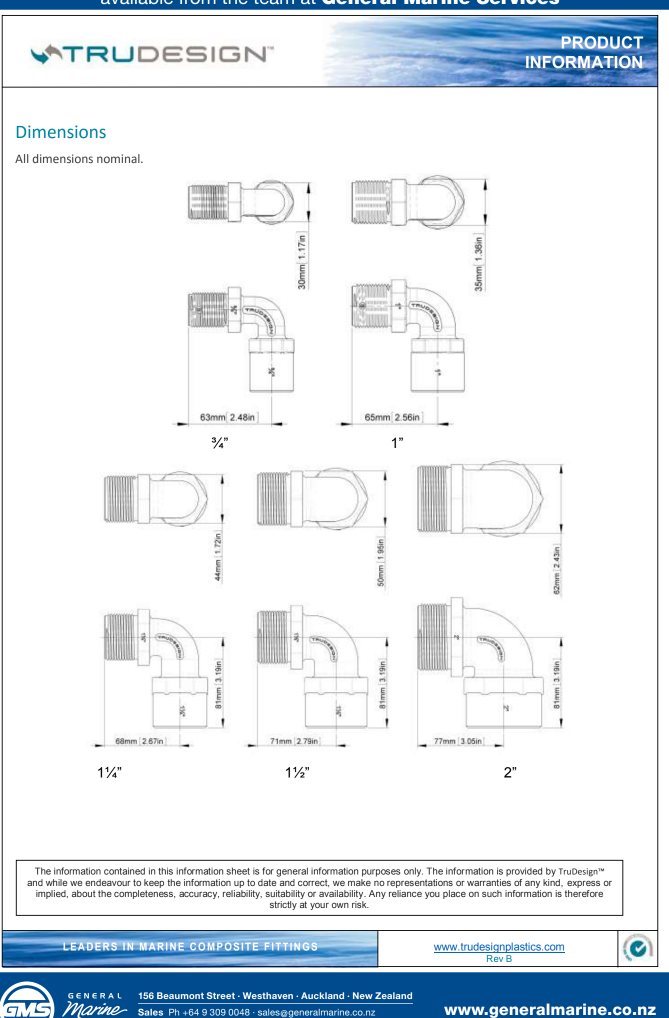
 Service Service Ph +64 9 309 0048 · sales@generalmarine.co.nz

 Service Ph +64 9 368 0938 · service@generalmarine.co.nz

www.generalmarine.co.nz

C

available from the team at General Marine Services



Sales Ph +64 9 309 0048 · sales@generalmarine.co.nz Service Ph +64 9 368 0938 · service@generalmarine.co.nz

SERVICES

www.generalmarine.co.nz