

ALUMINUM ADAPTERS 30DEG SPEC SHEET

FYRELANE USA

Aluminum Adapters Overview

30 Degree bend section is made up of A-356 Aluminum, heat treated to a T6. this type of aluminum is designed to withstand corrosion.



The outer Storz head is cold pressed forged and made up of 6061 Aluminum, finished with a Mil-A-8625 Type III anodizing finish. The outer part is hard coat anodized class 2 with a black color dye additive. The inner part is hard coated anodized type 1 without color dye additive. This coating provides a more durable finish to help withstand harsh environments.

Benefits of hard coat anodized aluminum:

- Corrosion Resistant
- Improved Iubrication
- Increase wear resistance
- Abrasion resistance
- Non Contaminating

Part Numbers	<u>Descriptions</u>	Γ
ADPT-4.0ST-4.0FPT-30DEG	4" Storz x 4" Female Pipe Thread with 30 Degree Bend, Aluminum Adapter	
ADPT-5.0ST-4.0FPT-30DEG	5" Storz x 4" Female Pipe Thread with 30 Degree Bend, Aluminum Adapter	
ADPT-5.0ST-6.0FPT-30DEG	5" Storz x 6" Female Pipe Thread with 30 Degree Bend, Aluminum Adapter	Γ

THE PART NUMBERS LISTED ARE NATIONAL STANDARD THREADS ONLY

	These are non Swivel 30 Degree Adapters	
	OTHER VARIOUS INFORMATION	
30 Degree Aluminum Adapters	30 degree aluminum adapters are a cost effective way to fit for a FDC connection and provide a quality fitting to your customer.	
Sole Source Contact Info	Fyrelane USA 8701 John Carpenter Frwy, Suite 230 Dallas, Texas Toll Free: 1-855-359-9555 Fax: 972-594-7826 Email: Sales@fyrelaneusa.com Purchasing: PO@fyrelaneusa.com	
	Purchasing: PO@fyrelaneusa.com	