Aluminum Female x Male Adapters - Rocker Lug



reducer



same size



increaser

Style N37

Female Thread	Aluminum Extrusion - Hardcoat Anodized Male Thread									
	3⁄4"	1"	1½"	2"	21⁄2"	3"	4"	41⁄2"	5"	6"
3⁄4"	N37-07_07_	N37-07_10_	N37-07_15_	N37-07_20_	N37-07_25_					
1"	N37-10_07_	N37-10_10_	N37-10_15_	N37-10_20_	N37-10_25_					
1½"	N37-15_07_	N37-15_10_	N37-15_15_	N37-15_20_	N37-15_25_	N37-15_30_				
2"	N37-20_07_	N37-20_10_	N37-20_15_	N37-20_20_	N37-20_25_	N37-20_30_				
2½"	N37-25_07_	N37-25_10_	N37-25_15_	N37-25_20_	N37-25_25_	N37-25_30_	N37-25_40_	N37-25_45_	N37-25_50_	N37-25_60_
3"			N37-30_15_	N37-30_20_	N37-30_25_	N37-30_30_	N37-30_40_	N37-30_45_	N37-30_50_	N37-30_60_
4"					N37-40_25_	N37-40_30_	N37-40_40_	N37-40_45_	N37-40_50_	N37-40_60_
4½"					N37-45_25_	N37-45_30_	N37-45_40_	N37-45_45_	N37-45_50_	N37-45_60_
5"					N37-50_25_	N37-50_30_	N37-50_40_	N37-50_45_	N37-50_50_	N37-50_60_
6"					N37-60_25_	N37-60_30_	N37-60_40_	N37-60_45_	N37-60_50_	N37-60_60_

___Customer Thread (must specify) refer to legend on next page

Part numbers are generated using the rule:

"Female size to Male size," i.e. if the desired part has a 3" male NPT x 2.5" female NST, the part number would be N37-25F30T

All adapters are made to approved Dixon specifications. The Powhatan part numbers provided in this section are for quick reference purposes.