Aluminum Double Male Northline Adapters - Rocker Lug



Style N36

Male Thread	Aluminum Extrusion - Hardcoat Anodized Male Thread								
	1"	1½"	2"	2½"	3"	4"	4½"	5"	6"
3/4"	N36-07_10_	N36-07_15_	N36-07_20_	N36-07_25_					
1"	N36-10_10_	N36-10_15_	N36-10_20_	N36-10_25_					
1½"		N36-15_15_	N36-15_20_	N36-15_25_					
2"			N36-20_20_	N36-20_25_	N36-20_30_				
2½"				N36-25_25_	N36-25_30_	N36-25_40_	N36-25_45_	N36-25_50_	N36-25_60_
3"					N36-30_30_	N36-30_40_	N36-30_45_	N36-30_50_	N36-30_60_
4"						N36-40_40_	N36-40_45_	N36-40_50_	N36-40_60_
4½"							N36-45_45_	N36-45_50_	N36-45_60_
5"								N36-50_50_	N36-50_60_
6"									N36-60_60_

___Regional Thread (must specify) refer to legend on page 705

Part numbers are generated using the rules:

"Smallest size to largest size," if it's the same size on both threads then we use "pipe thread to fire thread size," and then if both threads are pipe threads then "NPS comes before NPT."

i.e. if the desired part has a:

- 1) 3" NPT x 2.5" NST the part number would be N36-25F30T
- 2) 3" NST x 3" NPS the part number would be N36-30S30F
- 3) 3" NPT x 3" NPS the part number would be N36-30S30T