



Neapco's DOM Driveshaft Tubing

DOM tubing offers two distinct advantages over AWS. One is more torsional strength per pound of tubing and DOM makes building and balancing a driveshaft easier (faster).

Strength

- Stronger than As Welded Steel (AWS) tubing
- 18% stronger than AWS of the same OD and wall thickness.
- For .083 wall tube, DOM will be stronger than .095 wall AWS
- For .065 wall tube, DOM has 94% of the torsional strength of .083 wall AWS.

Ease of use

- Superior Concentricity vs. AWS
- Very uniform wall thickness (a prerequisite for concentricity) Enhances balancer productivity.
- Because DOM tubing is stronger, there is less bowing while the driveshaft is being balanced. Easier to balance.
- No weld seam on the tube ID to remove before pressing in a weld yoke or a stub shaft
- Initial balance(before correction) will be better because of no weld seam
- With DOM weld seam does not need to be aligned with yoke ears as with AWS.
- Used by Neapco when building driveshafts for OEM customers due to better productivity at the balancer (easier/faster to balance)

Terms:

DOM—Drawn Over Mandrel.

AWS—As Welded Steel

DOM tubing is made by performing additional operations to AWS tubing that increases the torsional strength of the tubing and improves the straightness, concentricity and wall variation versus AWS. The primary additional operations are drawing the tubing thru an ID-OD die set and annealing the weld seam. There is also an additional rolling/forming operation to improve straightness.

SEE ALL DOM TUBING - Reverse Side

NOTE: 108" Tube length has been changed to 105"

Tubing Type	Outside Diameter	Wall Thickness	Length In Inches	Part Number
DOM	1.25	0.120	72	ND10-32-92-72
DOM	1.25	0.120	105	ND10-32-92-108
DOM	2.00	0.065	105	ND16-30-32-108
DOM	2.00	0.083	72	ND16-30-62-72
DOM	2.00	0.083	105	ND16-30-62-108
DOM	2.00	0.120	72	ND16-30-102-72
DOM	2.00	0.120	105	ND16-30-102-108
DOM	2.50	0.065	72	ND20-30-12-72
DOM	2.50	0.065	105	ND20-30-12-108
DOM	2.50	0.083	72	ND20-30-22-72
DOM	2.50	0.083	105	ND20-30-22-108
DOM	2.50	0.095	105	ND20-30-52-108
DOM	2.50	0.120	72	ND20-30-62-72
DOM	2.75	0.065	72	ND22-30-12-72
DOM	2.75	0.065	105	ND22-30-12-108
DOM	2.75	0.083	72	ND22-30-22-72
DOM	2.75	0.083	105	ND22-30-22-108
DOM	3.00	0.065	72	ND24-30-32-72
DOM	3.00	0.065	105	ND24-30-32-108
DOM	3.00	0.083	72	ND24-30-42-72
DOM	3.00	0.083	105	ND24-30-42-108
DOM	3.50	0.065	72	ND28-30-42-72
DOM	3.50	0.065	105	ND28-30-42-108
DOM	3.50	0.083	72	ND28-30-62-72
DOM	3.50	0.083	105	ND28-30-62-108
DOM	4.00	0.065	72	TD-143
DOM	4.00	0.083	72	ND32-30-22-72
DOM	4.00	0.083	105	ND32-30-22-108
DOM	4.00	0.095	72	ND32-30-12-72
DOM	4.00	0.095	105	ND32-30-12-108
DOM	4.095	0.180	72	ND32-30-72-72
DOM	4.095	0.180	105	ND32-30-72-108
DOM	4.50	0.134	72	ND36-30-62-72
DOM	4.50	0.134	105	ND36-30-62-108
DOM	4.50	0.259	72	ND36-30-22-72
DOM	4.50	0.259	105	ND36-30-22-108
DOM	4.59	0.180	72	ND36-30-102-72
DOM	4.59	0.180	105	ND36-30-102-108
DOM	4.73	0.197	72	ND110-30-5-72
DOM	4.96	0.118	72	ND120-30-3-72
DOM	5.06	0.167	72	ND120-30-4-72
DOM	5.12	0.197	72	ND120-30-5-72
DOM	5.20	0.236	72	ND120-30-6-72

1-800-821-2374 toll-free

610-326-3857 fax

cs@neapco.com email

8/2017

©2017 NEAPCO Components, LLC

9901375

www.neapcocomponents.com

