

# 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

## DOM Tubing

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 <u>cs@neapco.com</u> email 8/2017 ©2017 NEAPCO Components, LLC 9901375

www.neapcocomponents.com

