



## ATTENTION: PLEASE READ

Date: June 13, 2023

Bulletin #: Bul-Prod-0623-022

Subject: **New Expanded Tubing Length Options**

To: **All Neapco Drivelines Aftermarket Group Customers**

Based on significant customer feedback, Neapco is pleased to announce we will be changing our tube length options to provide better benefits to our customers.

In an effort to minimize waste/scrap, and reduce freight costs associated with shipping oversized lengths, Neapco will make the following changes to steel tube lengths:

- 108" lengths will be **discontinued once the current inventory is depleted**.
- 72" lengths will be **discontinued once the current inventory is depleted**.
- NEW 62" tubes will be made available as current 108" and 72" lengths near their depletion.
- NEW 84" tubes will be made available as current 108" and 72" lengths near their depletion.
- NPL/SPL application tubes remain unchanged as noted below.

It is important to note ONLY select Steel Driveshaft Tubing is affected by this change. The list below highlights the changes and those that remain unchanged.

- **Steel Driveshaft Tubing (67 part #s) Change to 62" and 84" lengths.**
- NOE - Drive Shaft Tubing (5 part #s) Remain unchanged.
- Power Take Off (PTO) Solid Shaft (5 part #s) Remain unchanged.
- Power Take Off (PTO) Tube Shaft (25 part #s) Remain unchanged.
- NPL / SPL Drive Shaft Tubing (5 part #s) Remain unchanged.
- TAL – Aluminum Drive Shaft Tubing (**4 part #s discontinued**, and 22 part #s remain unchanged).

The 62" and 84" steel tubes will be a running change as we work through the inventories of current stocked lengths. See the attached spreadsheet that identifies the part numbers being discontinued and the part numbers for the new 62" and 84" lengths.

As mentioned, we received much feedback from our driveline shop customers wanting length options that would allow them to optimize their investment and minimize scrap.

As always, we thank you for your continued support of genuine Neapco products. Please contact your respective Neapco Sales Representative for any additional questions you might have.

Rob DeBlander  
Product Manager  
Neapco Driveline Aftermarket Group

Encl: Neapco Tubing Portfolio Changes



## Neapco Tubing Portfolio Changes

Tubing Description	Part #'s	Status
Steel Driveshaft Tubing	65	Select part #s (108" and 72" lengths) will be discontinued once current inventory is depleted
Steel Driveshaft Tubing	65	New Part #s to be introduced soon for 62" and 84" lengths - Running change as 108" and 72" inventory is depleted
NPL / SPL Driveshaft Tubing	5	Remain unchanged See tab below
Aluminum Driveshaft Tubing	26	See changes listed on peach-colored Aluminum Tubing tab below for 5" OD with 72" lengths (two part #s)
Power Take Off (PTO) Solid Shaft	5	Remain unchanged See tab below
Power Take Off (PTO) Tube Shaft	25	Remain unchanged See tab below
NOE - Driveshaft Tubing	5	Remain unchanged See tab below

Steel Driveshaft Tubing	Outside Diameter	Wall Thickness	Length Inches	Description	Status
N16-30-102-108	2.000	0.120	108.00	2.00 RD X 11 GA TUBE	Discontinued once current inventory is depleted
N16-30-42-108	2.000	0.095	108.00	2.00 RD X 13 GA TUBE	Discontinued once current inventory is depleted
N16-30-62-108	2.000	0.083	108.00	2.00 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N20-30-22-108	2.500	0.083	108.00	2.50 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N22-30-22-108	2.750	0.083	108.00	2.75 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N24-30-12-108	3.000	0.095	108.00	3.00 RD X 13 GA TUBE	Discontinued once current inventory is depleted
N24-30-42-108	3.000	0.083	108.00	3.00 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N26-30-12-108	3.250	0.065	108.00	3.25 RD X 16 GA TUBE	Discontinued once current inventory is depleted
N28-30-22-108	3.500	0.095	108.00	3.50 RD X 13 GA TUBE	Discontinued once current inventory is depleted
N28-30-52-108	3.500	0.156	108.00	3.50 RD X 9 GA TUBE	Discontinued once current inventory is depleted
N28-30-62-108	3.500	0.083	108.00	3.50 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N28-30-92-108	3.500	0.134	108.00	3.50 RD X 10 GA TUBE	Discontinued once current inventory is depleted
N32-30-22-108	4.000	0.083	108.00	4.00 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N32-30-52-108	4.000	0.134	108.00	4.00 RD X 10 GA TUBE	Discontinued once current inventory is depleted
ND10-32-92-108	1.250	0.120	108.00	1.25 RD X 11 GA DOM TUBE	Discontinued once current inventory is depleted
ND16-30-102-108	2.000	0.120	108.00	2.00 RD X 11 GA DOM TUBE	Discontinued once current inventory is depleted
ND16-30-32-108	2.000	0.065	108.00	2.00 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND16-30-62-108	2.000	0.083	108.00	2.00 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND20-30-12-108	2.500	0.065	108.00	2.50 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND20-30-22-108	2.500	0.083	108.00	2.50 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND20-30-52-108	2.500	0.095	108.00	2.50 RD X 13 GA DOM TUBE	Discontinued once current inventory is depleted
ND22-30-12-108	2.750	0.065	108.00	2.75 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND22-30-22-108	2.750	0.083	108.00	2.75 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND24-30-32-108	3.000	0.065	108.00	3.00 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND24-30-42-108	3.000	0.083	108.00	3.00 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND28-30-42-108	3.500	0.065	108.00	3.50 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND28-30-62-108	3.500	0.083	108.00	3.50 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND32-30-12-108	4.000	0.095	108.00	4.00 RD X 13 GA DOM TUBE	Discontinued once current inventory is depleted
ND32-30-22-108	4.000	0.083	108.00	4.00 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND32-30-72-108	4.095	0.180	108.00	4.095 RD X .180 DOM TUBE	Discontinued once current inventory is depleted
ND36-30-102-108	4.590	0.180	108.00	4.59 RD X .180 DOM TUBE	Discontinued once current inventory is depleted
ND36-30-22-108	4.500	0.259	108.00	4.50 RD X 3 GA DOM TUBE	Discontinued once current inventory is depleted
ND36-30-62-108	4.500	0.134	108.00	4.50 RD X 10 GA DOM TUBE	Discontinued once current inventory is depleted
N16-30-102-84	2.000	0.120	84.00	2.00 RD X 11 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N16-30-42-84	2.000	0.095	84.00	2.00 RD X 13 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted

Steel Driveshaft Tubing	Outside Diameter	Wall Thickness	Length Inches	Description	Status
N16-30-62-84	2.000	0.083	84.00	2.00 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N20-30-22-84	2.500	0.083	84.00	2.50 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N22-30-22-84	2.750	0.083	84.00	2.75 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N24-30-12-84	3.000	0.095	84.00	3.00 RD X 13 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N24-30-42-84	3.000	0.083	84.00	3.00 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N26-30-12-84	3.250	0.065	84.00	3.25 RD X 16 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-22-84	3.500	0.095	84.00	3.50 RD X 13 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-52-84	3.500	0.156	84.00	3.50 RD X 9 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-62-84	3.500	0.083	84.00	3.50 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-92-84	3.500	0.134	84.00	3.50 RD X 10 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N32-30-22-84	4.000	0.083	84.00	4.00 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N32-30-52-84	4.000	0.134	84.00	4.00 RD X 10 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND10-32-92-84	1.250	0.120	84.00	1.25 RD X 11 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND16-30-102-84	2.000	0.120	84.00	2.00 RD X 11 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND16-30-32-84	2.000	0.065	84.00	2.00 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND16-30-62-84	2.000	0.083	84.00	2.00 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND20-30-12-84	2.500	0.065	84.00	2.50 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND20-30-22-84	2.500	0.083	84.00	2.50 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND20-30-52-84	2.500	0.095	84.00	2.50 RD X 13 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND22-30-12-84	2.750	0.065	84.00	2.75 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND22-30-22-84	2.750	0.083	84.00	2.75 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND24-30-32-84	3.000	0.065	84.00	3.00 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND24-30-42-84	3.000	0.083	84.00	3.00 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND28-30-42-84	3.500	0.065	84.00	3.50 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND28-30-62-84	3.500	0.083	84.00	3.50 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND32-30-12-84	4.000	0.095	84.00	4.00 RD X 13 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND32-30-22-84	4.000	0.083	84.00	4.00 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND32-30-60-84	4.095	0.180	84.00	4.095 RD X .180 DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND36-30-102-84	4.590	0.180	84.00	4.59 RD X .180 DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND36-30-22-84	4.500	0.259	84.00	4.50 RD X 3 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND36-30-62-84	4.500	0.134	84.00	4.50 RD X 10 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N16-30-102-72	2.000	0.120	72.00	2.00 RD X 11 GA TUBE	Discontinued once current inventory is depleted
N16-30-42-72	2.000	0.095	72.00	2.00 RD X 13 GA TUBE	Discontinued once current inventory is depleted
N16-30-62-72	2.000	0.083	72.00	2.00 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N20-30-22-72	2.500	0.083	72.00	2.50 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N22-30-22-72	2.750	0.083	72.00	2.75 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N24-30-12-72	3.000	0.095	72.00	3.00 RD X 13 GA TUBE	Discontinued once current inventory is depleted
N24-30-42-72	3.000	0.083	72.00	3.00 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N26-30-12-72	3.250	0.065	72.00	3.25 RD X 16 GA TUBE	Discontinued once current inventory is depleted
N28-30-22-72	3.500	0.095	72.00	3.50 RD X 13 GA TUBE	Discontinued once current inventory is depleted
N28-30-52-72	3.500	0.156	72.00	3.50 RD X 9 GA TUBE	Discontinued once current inventory is depleted
N28-30-62-72	3.500	0.083	72.00	3.50 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N28-30-92-72	3.500	0.134	72.00	3.50 RD X 10 GA TUBE	Discontinued once current inventory is depleted
N32-30-22-72	4.000	0.083	72.00	4.00 RD X 14 GA TUBE	Discontinued once current inventory is depleted
N32-30-52-72	4.000	0.134	72.00	4.00 RD X 10 GA TUBE	Discontinued once current inventory is depleted
ND10-32-92-72	1.250	0.120	72.00	1.25 RD X 11 GA DOM TUBE	Discontinued once current inventory is depleted
ND16-30-102-72	2.000	0.120	72.00	2.00 RD X 11 GA DOM TUBE	Discontinued once current inventory is depleted

Steel Driveshaft Tubing	Outside Diameter	Wall Thickness	Length Inches	Description	Status
ND16-30-62-72	2.000	0.083	72.00	2.00 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND20-30-12-72	2.500	0.065	72.00	2.50 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND20-30-22-72	2.500	0.083	72.00	2.50 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND20-30-62-72	2.500	0.120	72.00	2.50 RD X 11 GA DOM TUBE	Discontinued once current inventory is depleted
ND22-30-12-72	2.750	0.065	72.00	2.75 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND22-30-22-72	2.750	0.083	72.00	2.75 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND24-30-32-72	3.000	0.065	72.00	3.00 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND24-30-42-72	3.000	0.083	72.00	3.00 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND28-30-42-72	3.500	0.065	72.00	3.50 RD X 16 GA DOM TUBE	Discontinued once current inventory is depleted
ND28-30-62-72	3.500	0.083	72.00	3.50 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND32-30-12-72	4.000	0.095	72.00	4.00 RD X 13 GA DOM TUBE	Discontinued once current inventory is depleted
ND32-30-22-72	4.000	0.083	72.00	4.00 RD X 14 GA DOM TUBE	Discontinued once current inventory is depleted
ND32-30-72-72	4.095	0.180	72.00	4.095 RD X .180 DOM TUBE	Discontinued once current inventory is depleted
ND36-30-102-72	4.590	0.180	72.00	4.59 RD X .180 DOM TUBE	Discontinued once current inventory is depleted
ND36-30-22-72	4.500	0.259	72.00	4.50 RD X 3 GA DOM TUBE	Discontinued once current inventory is depleted
ND36-30-62-72	4.500	0.134	72.00	4.50 RD X 10 GA DOM TUBE	Discontinued once current inventory is depleted
N16-30-102-62	2.000	0.120	62.00	2.00 RD X 11 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N16-30-42-62	2.000	0.095	62.00	2.00 RD X 13 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N16-30-62-62	2.000	0.083	62.00	2.00 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N20-30-22-62	2.500	0.083	62.00	2.50 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N22-30-22-62	2.750	0.083	62.00	2.75 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N24-30-12-62	3.000	0.095	62.00	3.00 RD X 13 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N24-30-42-62	3.000	0.083	62.00	3.00 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N26-30-12-62	3.250	0.065	62.00	3.25 RD X 16 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-22-62	3.500	0.095	62.00	3.50 RD X 13 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-52-62	3.500	0.156	62.00	3.50 RD X 9 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-62-62	3.500	0.083	62.00	3.50 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N28-30-92-62	3.500	0.134	62.00	3.50 RD X 10 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N32-30-22-62	4.000	0.083	62.00	4.00 RD X 14 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
N32-30-52-62	4.000	0.134	62.00	4.00 RD X 10 GA TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND10-32-92-62	1.250	0.120	62.00	1.25 RD X 11 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND16-30-102-62	2.000	0.120	62.00	2.00 RD X 11 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND16-30-62-62	2.000	0.083	62.00	2.00 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND20-30-12-62	2.500	0.065	62.00	2.50 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND20-30-22-62	2.500	0.083	62.00	2.50 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND20-30-62-62	2.500	0.120	62.00	2.50 RD X 11 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND22-30-12-62	2.750	0.065	62.00	2.75 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND22-30-22-62	2.750	0.083	62.00	2.75 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND24-30-32-62	3.000	0.065	62.00	3.00 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND24-30-42-62	3.000	0.083	62.00	3.00 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND28-30-42-62	3.500	0.065	62.00	3.50 RD X 16 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND28-30-62-62	3.500	0.083	62.00	3.50 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND32-30-12-62	4.000	0.095	62.00	4.00 RD X 13 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND32-30-22-62	4.000	0.083	62.00	4.00 RD X 14 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND32-30-60-62	4.095	0.180	62.00	4.095 RD X .180 DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND36-30-102-62	4.590	0.180	62.00	4.59 RD X .180 DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted
ND36-30-22-62	4.500	0.259	62.00	4.50 RD X 3 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted




Steel Driveshaft Tubing	Outside Diameter	Wall Thickness	Length Inches	Description	Status
ND36-30-62-62	4.500	0.134	62.00	4.50 RD X 10 GA DOM TUBE	New Part Number -rolling change as inventory of discontinued lengths is depleted

<b>NPL / SPL Driveshaft Tubing</b>	<b>Outside Diameter</b>		<b>Wall Thickness</b>	<b>Length Inches</b>	<b>Material</b>	<b>Tube Type</b>	<b>Status</b>
ND110-30-5-72	4.730		0.197	72.00	Steel	DOM	Remain unchanged
ND120-30-3-72	4.980		0.120	72.00	Steel	DOM	Remain unchanged
ND120-30-4-72	5.060		0.167	72.00	Steel	DOM	Remain unchanged
ND120-30-5-72	5.120		0.197	72.00	Steel	DOM	Remain unchanged
ND120-30-6-72	5.200		0.236	72.00	Steel	DOM	Remain unchanged

Aluminum Driveshaft Tubing	Outside Diameter	Inside Diameter	Wall Thickness	Length Inches	Tube Type	Status
TAL-300-125-54	3.000	2.750	0.125	54.00	Seamless	Remain unchanged
TAL-300-125-54B58	3.000	2.750	0.125	54.00	Seamless	Remain unchanged
TAL-300-125-72	3.000	2.750	0.125	72.00	Seamless	Remain unchanged
TAL-300-125-72B58	3.000	2.750	0.125	72.00	Seamless	Remain unchanged
TAL-350-114-36	3.500	3.272	0.114	36.00	Seamless	Remain unchanged
TAL-350-114-62	3.500	3.272	0.114	62.00	Seamless	Remain unchanged
TAL-350-125-36	3.500	3.250	0.125	36.00	Seamless	Remain unchanged
TAL-350-125-54	3.500	3.250	0.125	54.00	Seamless	Remain unchanged
TAL-350-125-54B57	3.500	3.250	0.125	54.00	Seamless	Remain unchanged
TAL-350-125-72	3.500	3.250	0.125	72.00	Seamless	Remain unchanged
TAL-350-125-72B57	3.500	3.250	0.125	72.00	Seamless	Remain unchanged
TAL-400-083-54	4.000	3.830	0.083	54.00	Seamless	Remain unchanged
TAL-400-083-54B60	4.000	3.830	0.083	54.00	Seamless	Remain unchanged
TAL-400-083-72	4.000	3.834	0.083	72.00	Seamless	Remain unchanged
TAL-400-083-72B60	4.000	3.830	0.083	72.00	Seamless	Remain unchanged
TAL-400-087-62	4.000	3.826	0.087	62.00	Seamless	Remain unchanged
TAL-400-125-54	4.000	3.750	0.125	54.00	Seamless	Remain unchanged
TAL-400-125-54B60	4.000	3.750	0.125	54.00	Seamless	Remain unchanged
TAL-400-125-72	4.000	3.750	0.125	72.00	Seamless	Remain unchanged
TAL-400-125-72B60	4.000	3.750	0.125	72.00	Seamless	Remain unchanged
TAL-500-125-54	5.000	4.750	0.125	54.00	Seamless	Discontinued once current inventory is depleted
TAL-500-125-54B59	5.000	4.750	0.125	54.00	Seamless	Discontinued once current inventory is depleted
TAL-500-125-72	5.000	4.750	0.125	72.00	Seamless	Discontinued once current inventory is depleted
TAL-500-125-72B59	5.000	4.750	0.125	72.00	Seamless	Discontinued once current inventory is depleted
TAL-500-125-80	5.000	4.750	0.125	80.00	Seamless	Remain unchanged
TAL-500-125-80B59	5.000	4.750	0.125	80.00	Seamless	Remain unchanged

Power Take Off (PTO) Solid Shaft	Outside Diameter	Wall Thickness	Length Inches	Status
71-0813	0.812 Round, 0 .250 Keyway	Solid	72.00	Remain unchanged
72-1002	1.000 Hexagonal	Solid	72.00	Remain unchanged
74-0115	1.000-15 Involute Spline	Solid	26.40	Remain unchanged



Power Take Off (PTO) Tube Shaft	Outside Diameter	Wall Thickness	Length Inches	Tube Profile Shape	Tube Type	Driveline Series	Status
70-0104	1.280	0.093	59.00	Benzi 	Outer Profile	B&P1	Remain unchanged
70-0105	1.040	0.140	59.00	Benzi	Inner Profile	B&P1	Remain unchanged
70-0205	1.140	0.156	59.00	Benzi	Inner Profile	B&P2	Remain unchanged
70-0304	1.700	0.125	59.00	Benzi	Outer Profile	B&P4	Remain unchanged
70-0305	1.420	0.125	59.00	Benzi	Outer Profile	B&P3	Remain unchanged
70-0405	1.420	0.171	59.00	Benzi	Inner Profile	B&P4	Remain unchanged
70-0504	2.000	0.109	59.00	Benzi	Outer Profile	B&P5	Remain unchanged
70-0505	1.760	0.156	59.00	Benzi	Inner Profile	B&P6	Remain unchanged
70-0704	2.100	0.156	59.00	Benzi	Outer Profile	B&P8	Remain unchanged
70-0705	1.750	0.218	59.00	Benzi	Inner Profile	B&P7	Remain unchanged
70-0804	2.500	0.156	59.00	Benzi	Outer Profile	B&P8	Remain unchanged
70-1001	1.000 x 1.125	0.125	72.00	Rectangle			Remain unchanged
70-1250	1.250 X 1.375	0.130	72.00	Rectangle			Remain unchanged
70-1625	1.620	0.065	72.00	Tubing Round	Welded		Remain unchanged
70-2000	2.000	0.083	72.00	Tubing Round	Welded		Remain unchanged
70-2104	1.180	0.109	59.00	Lemon 	Outer Profile	W2100	Remain unchanged
70-2105	0.920	0.140	59.00	Lemon	Inner Profile	W2100	Remain unchanged
70-2125	2.120	0.120	72.00	Tubing Round	Welded		Remain unchanged
70-2204	1.620	0.109	59.00	Lemon	Outer Profile	WI	Remain unchanged
70-2205	1.350	0.156	59.00	Lemon	Inner Profile	WI	Remain unchanged
70-2250	2.250	0.120	72.00	Tubing Round	Welded		Remain unchanged
70-2404	1.890	0.156	59.00	Lemon	Outer Profile	W2400	Remain unchanged
70-2405	1.560	0.171	59.00	Lemon	Inner Profile	W2400	Remain unchanged
70-2500	2.500	0.134	72.00	Tubing Round	Welded		Remain unchanged
70-2504	2.400	0.171	59.00	Star 	Outer Profile	W2500	Remain unchanged
70-2505	2.000	-	59.00	Star 	Inner Profile	W2500	Remain unchanged
70-2750	2.750	0.109	72.00	Tubing Round	Welded		Remain unchanged

NOE - Driveshaft Tubing	Outside Diameter	Wall Thickness	Length Inches	Status
NOE-07-125-078-A	1.259	0.078	43.38	Remain unchanged
NOE-07-150-065-A	1.500	0.065	43.38	Remain unchanged
NOE-07-150-083-A	1.500	0.083	37.00	Remain unchanged
NOE-07-162-065-A	1.625	0.065	48.01	Remain unchanged
NOE-07-200-083-A	2.000	0.083	53.35	Remain unchanged