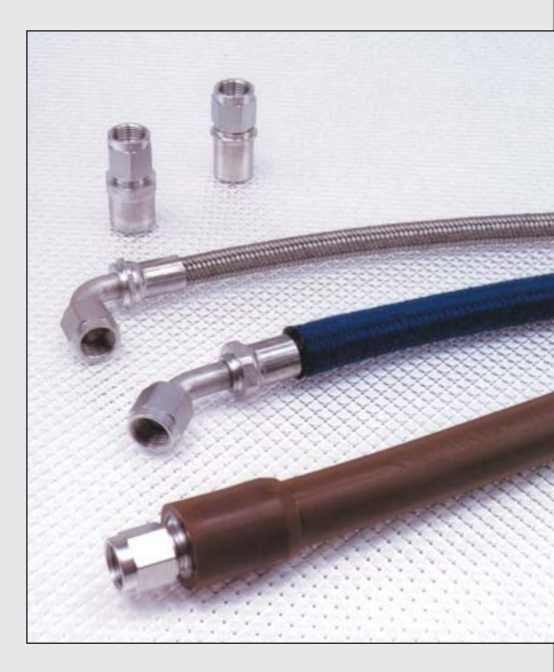


# Stratoflex

3164 PTFE High Pressure/High Temperature Hose Products for the Aerospace Industry

Catalog 106-3164 February 2002



**The World Standard** 

# 

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

Before selecting or using any Parker hose or fittings or related accessories, it is important that you read and follow Parker Safety Guide for Selecting and Using Hoses, Fittings, and Related Accessories (Parker Publication No. 106-SG)

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors, provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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# How to Use This Catalog

- If you know the type of part (fitting, hose assembly, etc.), see the Table of Contents on page 1.
- The Stratoflex part numbering system for Hose Assemblies is defined on page 3.
- The Stratoflex Hose and Fitting information tables have international symbols as column heads. The symbols and their meaning are noted below.

SYMBOL	DEFINITION	SYMBOL	DEFINITION
#	Part Number	Hg	Vacuum Rating
0	Hose Inner Diameter	<b>E</b>	Crimp Fitting
$\bigcirc$	Hose Outer Diameter		Field Attachable Fitting
$\bigcirc$	Working Pressure		Page Number
*	Burst Pressure	<u>~~~~~</u>	Thread Size
	Minimum Bend Radius	$\bigcirc$	Hex Size
lb	Weight	Ø	Diameter



# **Order Information for Standard Items**

#### 1. HOSE ASSEMBLY:

# STRAIGHT TO STRAIGHT (OR STRAIGHT TO SINGLE ELBOW) EXAMPLE: 3164001-8CR-0185

Basic Hose Assembly Number -

Assembly Length in Inches. Last Digit is Eighths of an Inch.

Size (1/2" O.D. Tube Size) In 1/16"-

See Material Note Below

Basic Hose Assembly part numbers may be modified to add a sleeve or coil by the insertion of a code letter between the basic hose number and the configuration. Code letters and accessories described on Pages 25 and 26.

#### 3164<u>F</u>001-8CR-0185

— Basic Part Number with 2650-13 Firesleeve and 10781-4-22CR Clamps

#### DOUBLE ELBOW EXAMPLE: 3164060E0185C180

Basic Hose Assembly Number \_\_\_\_\_

Twist Angle (180° - See Page 4)

See Material Note Below

Size (1/2" O.D. Tube Size) In 1/16"-

Assembly Length in Inches. Last Digit is Eighths of an Inch.

#### SIZE CODE FOR DOUBLE ELBOW HOSE ASSEMBLIES

DASH SIZE	-4	-6	-8	-10	-12	-16
SF CODE LETTER	В	D	Е	F	G	Н

**MATERIAL:** Unless otherwise noted, conforms to applicable specifications.

C or CR - Stainless steel conforming to application AS or MS standards.

CL - Same as CR except lockwire holes in nut.

Other materials: Titanium, Inconel, etc. available on special order.

LENGTH MEASUREMENT - Length is measured along hose centerline from end of nipple to end of nipple. NOTE: This differs from many MS and AS part numbers for flareless and beam seal fittings. See page 4.

NOTE: For additional information on special materials or accessories not shown, see pages 25 and 26 or contact Stratoflex. NOTE: Unless otherwise noted, dimensions shown herein are nominal and are subject to change without notice. Contact Stratoflex Engineering for current data.

2. IDENTIFICATION BANDS: An example of Identification bands used when required for Hose Assemblies confirming C75 follows:





# **Order Information for Standard Items**

# STRATOFLEX "TWIST ANGLE" INFORMATION

#### HOW TO MEASURE AND SPECIFY POSITIONING OF FITTINGS WHEN TWO ELBOW FITTINGS ARE REQUIRED ON A HOSE ASSEMBLY

**MEASURING:** When installations require hose assemblies with elbow fittings on both ends, hold the assembly so that the nearest fitting is pointing in the 6 o'clock position. Measure angle between fittings, counterclockwise. Both fittings pointing to 6 o'clock to be specified as zero degrees (0°)

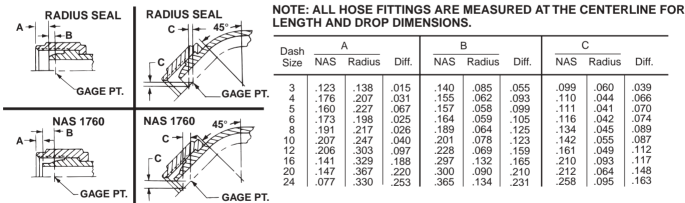
**SPECIFYING POSITION:** Suffix the hose assembly part number with the number of degrees in the angle. (Example: 3164060E0185C180; 180° Twist Angle.) The standard tolerance is +/-2°.

**NOTE:** Elbow Hose Fittings shown in this catalog are STRATOFLEX standard type designs. If your installation requires a fitting of a different angle or connection, submit a print for Stratoflex Engineering evaluation.

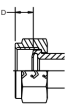
Use caution as to not inflict a twist in the hose.

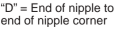
# **MEASUREMENT OF FLARELESS & BEAM SEAL HOSE ASSEMBLIES**

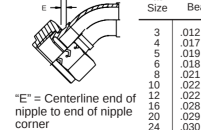
NAS 1760 nipple end design is the standard supplied by Stratoflex on <u>flareless hose fittings</u>. Flareless hose assembly length "L" is measured from END of nipple to END of nipple. To convert "END to END" to "GAGE POINT to GAGE POINT" measurement, subtract from "L" the appropriate "B or C" dimension shown in table below for each end fitting. The figures and table below give a comparison of NAS 1760 nipple end design and the Radius Seal end design.

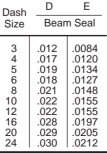


AS4209 Nipple end design is the standard supplied by Stratoflex on <u>beam seal hose fittings</u>. Beam Seal hose assembly length "L" is measured from END of nipple corner to END of nipple corner. End of nipple corner is the theoretical point of positive stop on external thread fitting end. Mates with AS4207/MIL-F-85421.









## 3164 PTFE Hose



#### **SPECIFICATIONS:**

Meets or exceeds the requirements of AS614. See information bulletin IB-1030 for TSO approvals.

#### **CONSTRUCTION:**

**Tube** - Extruded conductive aerospace polytetrafluoroethylene. **Reinforcement** - All reinforcement is corrosion resistant steel wire. Conductivity conforms to AS614.

#### **APPLICATION:**

High temperature and high pressure aircraft and missile hydraulic systems.

#### PROOF PRESSURE:

Hydrostatic pressure test at twice the rated working pressure.

#### **TEMPERATURE RANGE:**

-65 to +400°F (-54 to +204°C)

#	Tube Size	Hose	0	$\bigcirc$	$\bigcirc$		*	<i>S</i>	LBS
	O.D.	Size	Minimum	Maximum	Maximum	Min. @ 70°F	Min. @ 400°F	* -	lb/in
3164-4	.250	-4	.212	.495	4000	16,000	12,000	3.00	.0160
3164-6	.375	-6	.298	.624	4000	16,000	12,000	5.00	.0200
3164-8	.500	-8	.425	.750	4000	16,000	12,000	5.75	.0378
3164-10	.625	-10	.490	.910	4000	16,000	12,000	6.50	.0700
3164-12	.750	-12	.610	1.080	4000	16,000	12,000	7.75	.0800
3164-14	.875	-14	.775	1.220	4000	16,000	12,000	7.25	.0926
3164-16	1.00	-16	.875	1.355	4000	16,000	12,000	9.63	.1081

-14 hose not covered by AS614. Fittings not shown with -14, but can be made available with standard connection sizes. See pages 6, 7, 25 and 26 for additional accessories, sleeves, etc.

#### BENEFITS

- 4000 psi working pressure hose
- Non-aging PTFE
- Bend radius same as AS604 hose

Note: A size W is also available with non-conductive (white) innertube.



## 3164J Integral Firesleeve PTFE Hose



#### SPECIFICATIONS:

Meets or exceeds the requirements of AS614. See information bulletin IB-1030 for TSO approvals.

#### **CONSTRUCTION:**

**Tube** - Extruded conductive aerospace polytetrafluoroethylene. **Reinforcement** - All reinforcement is corrosion resistant steel wire. Conductivity conforms to AS614. **Cover** - Integral fire resistant silicone.

#### **APPLICATION:**

High temperature and high pressure aircraft and missile hydraulic systems, where fire resistance is required.

#### **PROOF PRESSURE:**

Hydrostatic pressure test at twice the rated working pressure.

#### **TEMPERATURE RANGE:**

-65 to +400°F (-54 to +204°C)

#	Tube Size O.D.	Hose Size	<b>O</b> Minimum		Maximum	Min. @ 70°F Min. @ 400°F		$\mathcal{A}_{*}$	LBS Lb/in Nominal
3164-4J	.250	-4	.212	.690	4000	16,000	12,000	3.00	.0287
3164-6J	.375	-6	.298	.795	4000	16,000	12,000	5.00	.0365
3164-8J	.500	-8	.425	.980	4000	16,000	12,000	5.75	.0550
3164-10J	.625	-10	.490	1.110	4000	16,000	12,000	6.50	.090
3164-12J	.750	-12	.610	1.280	4000	16,000	12,000	7.75	.102
3164-16J	1.00	-16	875	1.555	4000	16,000	12,000	9.63	.135

1. Maximum over firesleeve (fitting fire cuffs will exceed this dimension).

2. Associated fitting part numbers on hose assemblies will differ from those shown on pages 8-12 to provide hexless sockets.

3. Cuff part number for 3164-size J hose is 5064-hose size-1R.

### BENEFITS

- Envelope dimensions smaller than conventional "slip over" firesleeve
- No "wicking" as seen with "slip over" firesleeve
- No end dipping necessary
- Has superior vibration dampening characteristics than non-integral fire jacket products



## 3164K PTFE Hose



#### **SPECIFICATIONS:**

Meets or exceeds the requirements of AS614 except maximum sustained temperature.

#### **CONSTRUCTION:**

**Tube** - Extruded conductive aerospace polytetrafluoroethylene. **Reinforcement** - All reinforcement is corrosion resistant steel wire. Conductivity conforms to AS614. **Cover** - Integral braided blue polyester, abrasion resistant.

#### **APPLICATION:**

High temperature and high pressure aircraft and missile hydraulic systems, where abrasion resistance is required.

#### **PROOF PRESSURE:**

Hydrostatic pressure test at twice the rated working pressure.

#### **TEMPERATURE RANGE:**

-65 to +275°F/300°F (-54 to +135°C/149°C) (Maximum temperature limit for abrasion cover.)

#	Tube Size O.D.	Hose Size	<b>O</b> Minimum	<b>O</b> Maximum	Maximum	Min. @ 70°F Min. @ 400°F		$\mathcal{A}_{*}$	lb/in Nominal
3164-4K	.250	-4	.212	.615	4000	16,000	12,000	3.00	.0180
3164-6K	.375	-6	.298	.740	4000	16,000	12,000	5.00	.0221
3164-8K	.500	-8	.425	.870	4000	16,000	12,000	5.75	.0413
3164-10K	.625	-10	.490	1.030	4000	16,000	12,000	6.50	.0802
3164-12K	.750	-12	.610	1.200	4000	16,000	12,000	7.75	.0968
3164-16K	1.00	-16	.875	1.475	4000	16,000	12,000	9.63	.1171

1. See temperature limit "K" style.

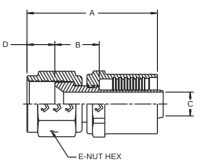
#### BENEFIT

Added abrasion resistance



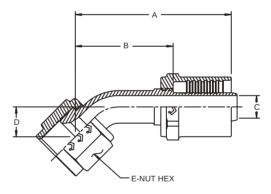
## 29524 / 29954 Straight Flared Fitting (Crimp)

37° Flare Swivel Mates with AS4395 connection ends.



#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	D NOMINAL	E	LBS NOMINAL
29524-4-4CR	.250	-4	.4375-20UNJF-3B	1.51	.51	.122	.35	.56	.061
29524-6-6CR	.375	-6	.5625-18UNJF-3B	1.80	.58	.216	.38	.69	.102
29524-8-8CR	.500	-8	.750-16UNJF-3B	2.04	.66	.306	.43	.88	.166
29954-10-10CR	.625	-10	.875-14UNJF-3B	2.31	.74	.369	.51	1.00	.264
29954-12-12CR	.750	-12	1.0625-12UNJ-3B	2.49	.73	.459	.57	1.25	.375
29524-16-16CR	1.000	-16	1.3125-12UNJ-3B	2.67	.82	.684	.60	1.50	.575

## 29526 / 29956 45° Elbow Flared Fitting (Crimp)



37° Flare Swivel Mates with AS4395 connection type.

#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	NOMINAL D	E	LBS NOMINAL
29526-4-4CR	.250	-4	.4375-20UNJF-3B	1.79	1.11	.115	.31	.56	.067
29526-6-6CR	.375	-6	.5625-18UNJF-3B	2.22	1.35	.204	.40	.69	.115
29526-8-8CR	.500	-8	.750-16UNJF-3B	2.49	1.50	.289	.46	.88	.199
29956-10-10CR	.625	-10	.875-14UNJF-3B	2.96	1.86	.349	.54	1.00	.319
29956-12-12CR	.750	-12	1.0625-12UNJ-3B	2.73	1.51	.434	.69	1.25	.444
29526-16-16CR	1.000	-16	1.3125-12UNJ-3B	3.02	1.74	.646	.79	1.50	.695

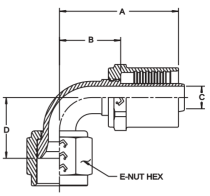
Sockets are round on -10 and -12 hose size for all fittings.

Note: MS33656 canceled and replace by AS4395.



## 29528 / 29958 90° Elbow Flared Fitting (Crimp)

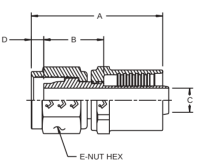
37° Flare Swivel Mates with AS4395 connection ends.



#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	D NOMINAL	E	LBS NOMINAL
29528-4-4CR	.250	-4	.4375-20UNJF-3B	1.44	.76	.115	.66	.56	.067
29528-6-6CR	.375	-6	.5625-18UNJF-3B	1.76	.88	.204	.86	.69	.115
29528-8-8CR	.500	-8	.750-16UNJF-3B	1.93	.94	.289	.94	.88	.199
29958-10-10CR	.625	-10	.875-14UNJF-3B	2.29	1.20	.349	1.14	1.00	.319
29958-12-12CR	.750	-12	1.0625-12UNJ-3B	2.53	1.31	.434	1.47	1.25	.476
29528-16-16CR	1.000	-16	1.3125-12UNJ-3B	2.94	1.67	.646	1.84	1.50	.760

## 29434/29964 Straight Flareless Fitting (Crimp)

Flareless Swivel NAS-1760 Mates with AS4375/AS33514 connection ends.

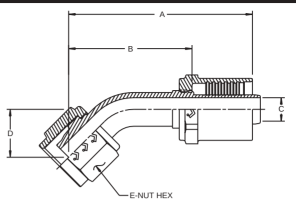


#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	D	E	LBS NOMINAL
29434-4-4CR	.250	-4	.4375-20UNJF-3B	1.51	.68	.122	.18	.56	.062
29434-6-6CR	.375	-6	.5625-18UNJF-3B	1.80	.80	.216	.17	.69	.105
29434-8-8CR	.500	-8	.750-16UNJF-3B	2.06	.91	.306	.19	.88	.174
29964-10-10CR	.625	-10	.875-14UNJF-3B	2.30	1.02	.369	.21	1.00	.280
29964-12-12CR	.750	-12	1.0625-12UNJ-3B	2.49	1.10	.459	.21	1.25	.389
29434-16-16CR	1.000	-16	1.3125-12UNJ-3B	2.66	1.27	.684	.14	1.50	.640

AS4375 is equivalent to AS33514; and includes -14 size.



## 29436 / 29966 45° Elbow Flareless Fitting (Crimp)

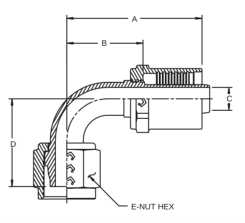


Flareless Swivel NAS-1760 Mates with AS4375/AS33514 connection ends.

#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	D	E	LBS NOMINAL
29436-4-4CR	.250	-4	.4375-20UNJF-3B	1.98	1.30	.115	.53	.56	.069
29436-6-6CR	.375	-6	.5625-18UNJF-3B	2.44	1.58	.204	.63	.69	.160
29436-8-8CR	.500	-8	.750-16UNJF-3B	2.84	1.86	.289	.71	.88	.277
29966-10-10CR	.625	-10	.875-14UNJF-3B	3.37	2.26	.349	.82	1.00	.435
29966-12-12CR	.750	-12	1.0625-12UNJ-3B	3.05	1.83	.434	1.01	1.25	.485
29436-16-16CR	1.000	-16	1.3125-12UNJ-3B	3.41	2.14	.646	1.19	1.50	.797

## 29438 / 29968 90° Elbow Flareless Fitting (Crimp)

Flareless Swivel NAS-1760 Mates with AS4375/AS33514 connection ends.

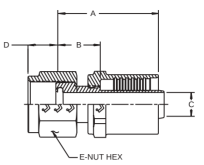


#	Tube Size O.D.	Hose Size	<u>~~~~~</u>	Max. A	Cut Factor B	Min. C	D NOMINAL	E	LBS NOMINAL
29438-4-4CR	.250	-4	.4375-20UNJF-3B	1.43	.76	.115	.93	.56	.069
29438-6-6CR	.375	-6	.5625-18UNJF-3B	1.77	.89	.206	1.17	.69	.160
29438-8-8CR	.500	-8	.750-16UNJF-3B	2.05	1.07	.289	1.33	.88	.277
29968-10-10CR	.625	-10	.875-14UNJF-3B	2.35	1.24	.349	1.56	1.00	.435
29968-12-12CR	.750	-12	1.0625-12UNJ-3B	2.53	1.31	.434	1.93	1.25	.517
29438-16-16CR	1.000	-16	1.3125-12UNJ-3B	2.84	1.56	.646	2.30	1.50	.862



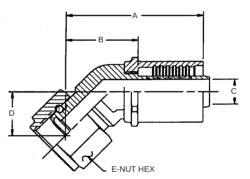
## 29631 / 29971 Straight Beam Seal Fitting (Crimp)

Mates with connection per AS4207/MIL-F-85421/1



#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	D NOMINAL	E	LBS NOMINAL
29631-4-4CR	.250	-4	.4375-24UNJS-3B	1.27	.62	.122	.20	.56	.073
29631-6-6CR	.375	-6	.5625-20UNJS-3B	1.52	.69	.216	.24	.69	.109
29631-8-8CR	.500	-8	.7188-20UNJS-3B	1.64	.68	.306	.28	.88	.168
29971-10-10CR	.625	-10	.8438-18UNJS-3B	1.83	.75	.369	.28	1.00	.286
29971-12-12CR	.750	-12	1.0000-16UNJ-3B	2.04	.84	.459	.31	1.12	.316
29631-16-16CR	1.000	-16	1.2500-14UNJ-3B	2.13	.88	.684	.34	1.50	.606

## 29637 / 29972 45° Elbow Beam Seal Fitting (Crimp)



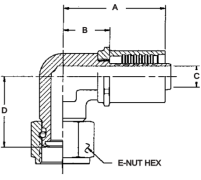
Mates with connection per AS4207/MIL-F-85421/1

#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	D NOMINAL	E	LBS NOMINAL
29637-4-4CR	.250	-4	.4375-24UNJS-3B	1.55	.84	.115	.50	.56	.094
29637-6-6CR	.375	-6	.5625-20UNJS-3B	1.80	.91	.206	.56	.69	.147
29637-8-8CR	.500	-8	.7188-20UNJS-3B	2.01	.99	.289	.59	.88	.221
29972-10-10CR	.625	-10	.8438-18UNJS-3B	2.42	1.26	.349	.69	1.00	.376
29972-12-12CR	.750	-12	1.0000-16UNJ-3B	2.69	1.47	.434	.82	1.12	.471
29637-16-16CR	1.000	-16	1.2500-14UNJ-3B	4.47	1.78	.646	1.09	1.50	.833



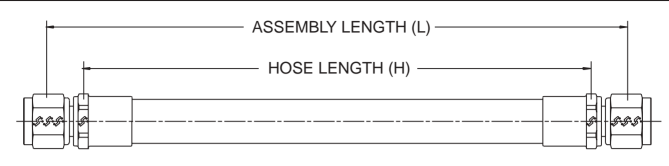
## 29638 / 29973 90° Elbow Beam Seal Fitting (Crimp)

Mates with AS4207/MIL-F-85421/1 connection ends.



#	Tube Size O.D.	Hose Size	<u></u>	Max. A	Cut Factor B	Min. C	D NOMINAL	E	LBS NOMINAL
29638-4-4CR	.250	-4	.4375-24UNJS-3B	1.16	.44	.115	.89	.56	.093
29638-6-6CR	.375	-6	.5625-20UNJS-3B	1.42	.52	.204	1.06	.69	.139
29638-8-8CR	.500	-8	.7188-20UNJS-3B	1.77	.75	.289	1.14	.88	.260
29973-10-10CR	.625	-10	.8438-18UNJS-3B	1.81	.70	.349	1.35	1.00	.487
29973-12-12CR	.750	-12	1.0000-16UNJ-3B	2.18	.96	.434	1.74	1.12	.649
29638-16-16CR	1.000	-16	1.2500-14UNJ-3B	4.10	1.24	.646	2.27	1.50	1.033



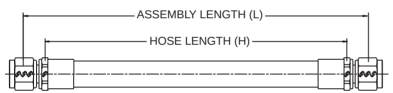




- Basic Part No. with 2650 Fire Sleeve and 10781 Clamps.

Hose Assemblies with FLARE fittings conform to AS614 part numbers shown. Fittings mate with AS4395 type connectors. Assembly length measured from END of nipple to END of nipple.

## **Assemblies with Flare Fittings**



Straight-To-Straight

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\hat{\mathbf{x}}$	Cut Factor H	12" Ass'y Weight Ib*
3164001-4CR-L	3164-4	29524-4-4CR	29524-4-4CR	3.00	L-1.02	.298
3164001-6CR-L	3164-6	29524-6-6CR	29524-6-6CR	5.00	L-1.16	.421
3164001-8CR-L	3164-8	29524-8-8CR	29524-8-8CR	5.75	L-1.32	.736
3164001-10CR-L	3164-10	29954-10-10CR	29954-10-10CR	6.50	L-1.48	1.268
3164001-12CR-L	3164-12	29954-12-12CR	29954-12-12CR	7.75	L-1.46	1.461
3164001-16CR-L	3164-16	29524-16-16CR	29524-16-16CR	9.63	L-1.64	2.166

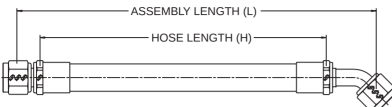
AS4642

AS4395 replaces MS33656 (canceled)

\* Nominal for basic hose. Estimated maximum is 110% X value shown.



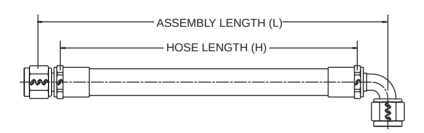
## **Assemblies with Flare Fittings**



Straight-To-45° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	Â,	Cut Factor H	12" Ass'y Weight Ib*
3164003-4CR-L	3164-4	29524-4-4CR	29526-4-4CR	3.00	L-1.62	.294
3164003-6CR-L	3164-6	29524-6-6CR	29526-6-6CR	5.00	L-1.93	.418
3164003-8CR-L	3164-8	29524-8-8CR	29526-8-8CR	5.75	L-2.16	.737
3164003-10CR-L	3164-10	29954-10-10CR	29956-10-10CR	6.50	L-2.60	1.241
3164003-12CR-L	3164-12	29954-12-12CR	29956-12-12CR	7.75	L-2.24	1.534
3164003-16CR-L	3164-16	29524-16-16CR	29526-16-16CR	9.63	L-2.56	2.238

AS4643



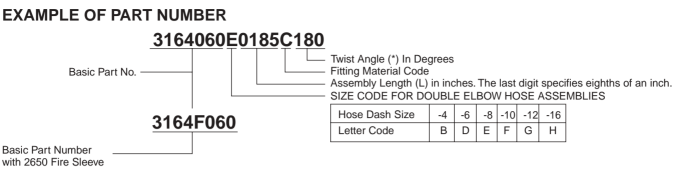
Straight-To-90° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib*
3164005-4CR-L	3164-4	29524-4-4CR	29528-4-4CR	3.00	L-1.27	.300
3164005-6CR-L	3164-6	29524-6-6CR	29528-6-6CR	5.00	L-1.46	.428
3164005-8CR-L	3164-8	29524-8-8CR	29528-8-8CR	5.75	L-1.60	.758
3164005-10CR-L	3164-10	29954-10-10CR	29958-10-10CR	6.50	L-1.94	1.287
3164005-12CR-L	3164-12	29954-12-12CR	29958-12-12CR	7.75	L-2.04	1.582
3164005-16CR-L	3164-16	29524-16-16CR	29528-16-16CR	9.63	L-2.49	2.311

#### AS4644

\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.

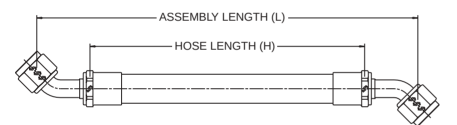




and 10781 Clamps.

Assembly length measured from END of nipple to END of nipple.

## **Assemblies with Double Elbow Flare Fittings**



45° Elbow-to-45°-Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib**
3164060B(L)C*	3164-4	29526-4-4CR	29526-4-4CR	3.00	L-2.22	.281
3164060D(L)C*	3164-6	29526-6-6CR	29526-6-6CR	5.00	L-2.70	.416
3164060E(L)C*	3164-8	29526-8-8CR	29526-8-8CR	5.75	L-3.00	.738
3164060F(L)C*	3164-10	29956-10-10CR	29956-10-10CR	6.50	L-3.72	1.218
3164060G(L)C*	3164-12	29956-12-12CR	29956-12-12CR	7.75	L-3.02	1.607
3164060H(L)C*	3164-16	29526-16-16CR	29526-16-16CR	9.63	L-3.48	2.311

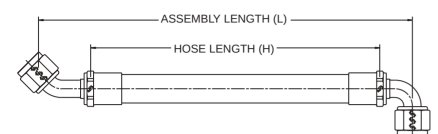
AS4645

\* Twist Angle. See page 4.

\*\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.



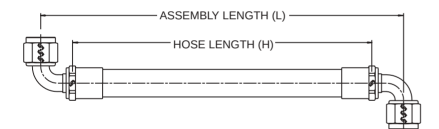
## **Assemblies with Double Elbow Flare Fittings**



45° Elbow-To-90° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}_{\mathbf{x}}$	Cut Factor H	12" Ass'y Weight Ib**
3164062B(L)C*	3164-4	29526-4-4CR	29528-4-4CR	3.00	L-1.87	.296
3164062D(L)C*	3164-6	29526-6-6CR	29528-6-6CR	5.00	L-2.23	.425
3164062E(L)C*	3164-8	29526-8-8CR	29528-8-8CR	5.75	L-2.44	.759
3164062F(L)C*	3164-10	29956-10-10CR	29958-10-10CR	6.50	L-3.06	1.264
3164062G(L)C*	3164-12	29956-12-12CR	29958-12-12CR	7.75	L-2.82	1.654
3164062H(L)C*	3164-16	29526-16-16CR	29528-16-16CR	9.63	L-3.41	2.384

AS4646



#### 90° Elbow-To-90° Elbow

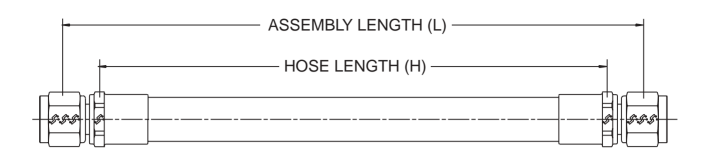
#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}_{\mathbf{x}}$	Cut Factor H	12" Ass'y Weight Ib**
3164115B(L)C*	3164-4	29528-4-4CR	29528-4-4CR	3.00	L-1.52	.302
3164115D(L)C*	3164-6	29528-6-6CR	29528-6-6CR	5.00	L-1.76	.435
3164115E(L)C*	3164-8	29528-8-8CR	29528-8-8CR	5.75	L-1.88	.781
3164115F(L)C*	3164-10	29958-10-10CR	29958-10-10CR	6.50	L-2.40	1.310
3164115G(L)C*	3164-12	29958-12-12CR	29958-12-12CR	7.75	L-2.62	1.702
3164115H(L)C*	3164-16	29528-16-16CR	29528-16-16CR	9.63	L-3.34	2.456

#### AS4647

\* Twist Angle. See page 4.

\*\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.



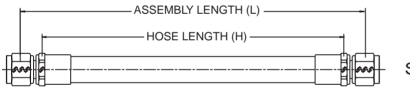


# EXAMPLE OF PART NUMBER 3164141-8CR-0185 Assembly Length (L) in inches. The last digit specifies eighths of an inch. Fitting Material Code Size (.500 Tube) Basic Part No. 3164F141 Basic Part No. with 2650 Fire Sleeve and 10781 Clamps.

Hose Assemblies with FLARELESS fittings meet the requirements of AS614 and AS drawings referenced. Fittings mate with AS4375/AS33514 type connectors. Assembly length measured from **END of nipple to END of nipple**. See "MEASUREMENT OF FLARELESS HOSE ASSEMBLIES" (page 4) to convert to/from GAGE POINT to GAGE POINT assembly length.

NOTE: MS and AS are measured from gage to gage.

## **Assemblies with Flareless Fittings**



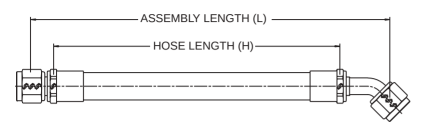
Straight-To-Straight

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib*
3164141-4CR-L	3164-4	29434-4-4CR	29434-4-4CR	3.00	L-1.36	.294
3164141-6CR-L	3164-6	29434-6-6CR	29434-6-6CR	5.00	L-1.60	.418
3164141-8CR-L	3164-8	29434-8-8CR	29434-8-8CR	5.75	L-1.82	.733
3164141-10CR-L	3164-10	29964-10-10CR	29964-10-10CR	6.50	L-2.04	1.257
3164141-12CR-L	3164-12	29964-12-12CR	29964-12-12CR	7.75	L-2.20	1.562
3164141-16CR-L	3164-16	29434-16-16CR	29434-16-16CR	9.63	L-2.54	2.503

\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.

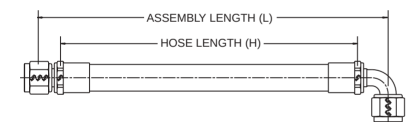


## **Assemblies with Flareless Fittings**



Straight-To-45° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	A,	Cut Factor H	12" Ass'y Weight Ib*
3164143-4CR-L	3164-4	29434-4-4CR	29436-4-4CR	3.00	L-1.98	.291
3164143-6CR-L	3164-6	29434-6-6CR	29436-6-6CR	5.00	L-2.38	.457
3164143-8CR-L	3164-8	29434-8-8CR	29436-8-8CR	5.75	L-2.77	.800
3164143-10CR-L	3164-10	29964-10-10CR	29966-10-10CR	6.50	L-3.28	1.325
3164143-12CR-L	3164-12	29964-12-12CR	29966-12-12CR	7.75	L-2.93	1.600
3164143-16CR-L	3164-16	29434-16-16CR	29436-16-16CR	9.63	L-3.41	2.366

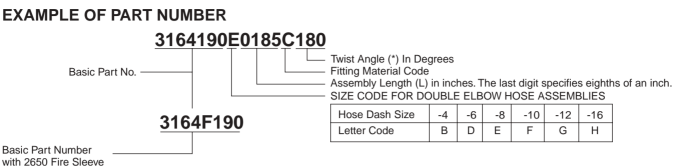


Straight-To-90° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib*
3164145-4CR-L	3164-4	29434-4-4CR	29438-4-4CR	3.00	L-1.44	.300
3164145-6CR-L	3164-6	29434-6-6CR	29438-6-6CR	5.00	L-1.69	.471
3164145-8CR-L	3164-8	29434-8-8CR	29438-8-8CR	5.75	L-1.98	.830
3164145-10CR-L	3164-10	29964-10-10CR	29968-10-10CR	6.50	L-2.26	1.397
3164145-12CR-L	3164-12	29964-12-12CR	29968-12-12CR	7.75	L-2.41	1.673
3164145-16CR-L	3164-16	29434-16-16CR	29438-16-16CR	9.63	L-2.83	2.493

\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.



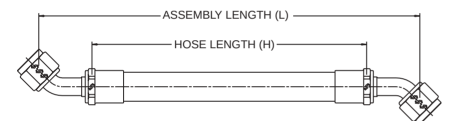


with 2650 Fire Sleeve and 10781 Clamps.

Assembly length measured from END of nipple to END of nipple. See "MEASUREMENT OF FLARELESS HOSE ASSEMBLIES" (page 4) to convert to GAGE POINT to GAGE POINT assembly length.

NOTE: MS and AS are measured from gage to gage.

## **Assemblies with Double Elbow Flareless Fittings**



45° Elbow-to-45°-Elbow

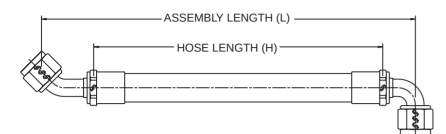
#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}_{*}$	Cut Factor H	12" Ass'y Weight Ib**
3164190B(L)C*	3164-4	29436-4-4CR	29436-4-4CR	3.00	L-2.60	.288
3164190D(L)C*	3164-6	29436-6-6CR	29436-6-6CR	5.00	L-3.16	.497
3164190E(L)C*	3164-8	29436-8-8CR	29436-8-8CR	5.75	L-3.72	.867
3164190F(L)C*	3164-10	29966-10-10CR	29966-10-10CR	6.50	L-4.52	1.394
3164190G(L)C*	3164-12	29966-12-12CR	29966-12-12CR	7.75	L-3.66	1.637
3164190H(L)C*	3164-16	29436-16-16CR	29436-16-16CR	9.63	L-4.28	2.429

\* Twist Angle. See page 4.

\*\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.

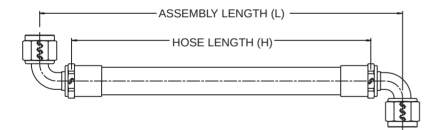


## **Assemblies with Double Elbow Flareless Fittings**



45° Elbow-To-90° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib**
3164192B(L)C*	3164-4	29436-4-4CR	29438-4-4CR	3.00	L-2.06	.297
3164192D(L)C*	3164-6	29436-6-6CR	29438-6-6CR	5.00	L-2.47	.511
3164192E(L)C*	3164-8	29436-8-8CR	29438-8-8CR	5.75	L-2.93	.897
3164192F(L)C*	3164-10	29966-10-10CR	29968-10-10CR	6.50	L-3.50	1.465
3164192G(L)C*	3164-12	29966-12-12CR	29968-12-12CR	7.75	L-3.14	1.711
3164192H(L)C*	3164-16	29436-16-16CR	29438-16-16CR	9.63	L-3.70	2.556



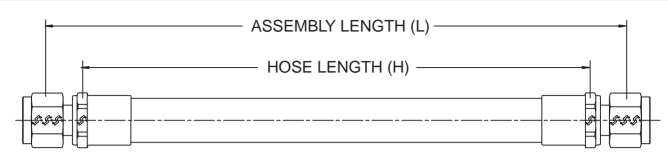
#### 90° Elbow-To-90° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib**
3164235B(L)C*	3164-4	29438-4-4CR	29438-4-4CR	3.00	L-1.52	.306
3164235D(L)C*	3164-6	29438-6-6CR	29438-6-6CR	5.00	L-1.78	.524
3164235E(L)C*	3164-8	29438-8-8CR	29438-8-8CR	5.75	L-2.14	.926
3164235F(L)C*	3164-10	29968-10-10CR	29968-10-10CR	6.50	L-2.48	1.536
3164235G(L)C*	3164-12	29968-12-12CR	29968-12-12CR	7.75	L-2.62	1.784
3164235H(L)C*	3164-16	29438-16-16CR	29938-16-16CR	9.63	L-3.12	2.684

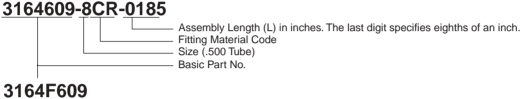
\* Twist Angle. See page 4.

\*\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.





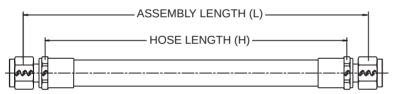
## EXAMPLE OF PART NUMBER



Basic Part No. with 2650 Fire Sleeve and 10781 Clamps.

Hose Assemblies with Beam Seal fittings conform to part numbers shown. Fittings mate with AS4207/MIL-F-85421/1 type connectors. Assembly length measured from END corner of nipple to END corner of nipple.

## **Assemblies with Beam Seal Fittings**



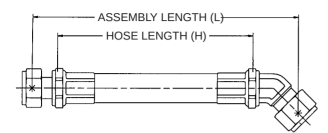
Straight-To-Straight

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\widehat{\mathcal{A}}$	Cut Factor H	12" Ass'y Weight Ib*
3164609-4CR-L	3164-4	29631-4-4CR	29631-4-4CR	3.00	L-1.24	.322
3164609-6CR-L	3164-6	29631-6-6CR	29631-6-6CR	5.00	L-1.38	.430
3164609-8CR-L	3164-8	29631-8-8CR	29631-8-8CR	5.75	L-1.36	.738
3164609-10CR-L	3164-10	29971-10-10CR	29971-10-10CR	6.50	L-1.50	1.307
3164609-12CR-L	3164-12	29971-12-12CR	29971-12-12CR	7.75	L-1.68	1.458
3164609-16CR-L	3164-16	29631-16-16CR	29631-16-16CR	9.63	L-1.76	2.319

\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.

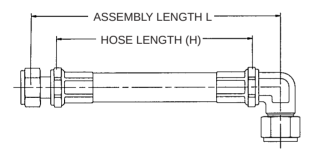


## **Assemblies with Beam Seal Fittings**



Straight-To-45° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib*
3164610-4CR-L	3164-4	29631-4-4CR	29637-4-4CR	3.00	L-1.46	.336
3164610-6CR-L	3164-6	29631-6-6CR	29637-6-6CR	5.00	L-1.60	.464
3164610-8CR-L	3164-8	29631-8-8CR	296737-8-8CR	5.75	L-1.67	.779
3164610-10CR-L	3164-10	29971-10-10CR	29972-10-10CR	6.50	L-2.01	1.361
3164610-12CR-L	3164-12	29971-12-12CR	29972-12-12CR	7.75	L-2.31	1.562
3164610-16CR-L	3164-16	29631-16-16CR	29637-16-16CR	9.63	L-2.66	2.449

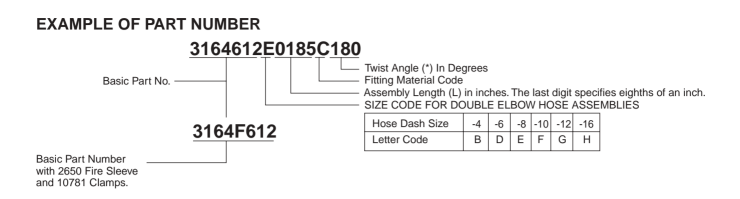


Straight-To-90° Elbow

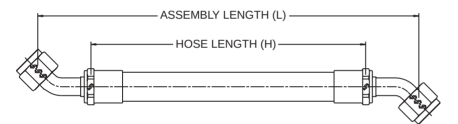
#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib*
3164611-4CR-L	3164-4	29631-4-4CR	29638-4-4CR	3.00	L-1.06	.342
3164611-6CR-L	3164-6	29631-6-6CR	29638-6-6CR	5.00	L-1.21	.472
3164611-8CR-L	3164-8	29631-8-8CR	29638-8-8CR	5.75	L-1.43	.789
3164611-10CR-L	3164-10	29971-10-10CR	29973-10-10CR	6.50	L-1.45	1.401
3164611-12CR-L	3164-12	29971-12-12CR	29973-12-12CR	7.75	L-1.80	1.603
3164611-16CR-L	3164-16	29631-16-16CR	29638-16-16CR	9.63	L-2.12	2.507

\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.





## **Assemblies with Double Elbow Beam Seal Fittings**



45° Elbow-to-45°-Elbow

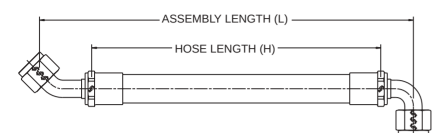
#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}$	Cut Factor H	12" Ass'y Weight Ib**
3164612B(L)C*	3164-4	29637-4-4CR	29637-4-4CR	3.00	L-1.65	.354
3164612D(L)C*	3164-6	29637-6-6CR	29637-6-6CR	5.00	L-1.82	.498
3164612E(L)C*	3164-8	29637-8-8CR	29637-8-8CR	5.75	L-1.98	.821
3164612F(L)C*	3164-10	29972-10-10CR	29972-10-10CR	6.50	L-2.52	1.416
3164612G(L)C*	3164-12	29972-12-12CR	29972-12-12CR	7.75	L-2.96	1.667
3164612H(L)C*	3164-16	29637-16-16CR	29637-16-16CR	9.63	L-3.56	2.578

\*Twist angle. See page 4.

\*\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.

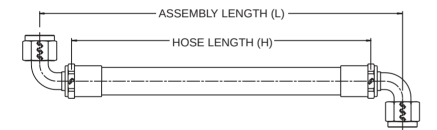


## **Assemblies with Double Elbow Beam Seal Fittings**



45° Elbow-To-90° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}_{\mathbf{x}}$	Cut Factor H	12" Ass'y Weight Ib**
3164613B(L)C*	3164-4	29637-4-4CR	29638-4-4CR	3.00	L-1.28	.359
3164613D(L)C*	3164-6	29637-6-6CR	29638-6-6CR	5.00	L-1.43	.497
3164613E(L)C*	3164-8	29637-8-8CR	29638-8-8CR	5.75	L-1.74	.869
3164613F(L)C*	3164-10	29972-10-10CR	29973-10-10CR	6.50	L-1.96	1.566
3164613G(L)C*	3164-12	29972-12-12CR	29973-12-12CR	7.75	L-2.48	1.886
3164613H(L)C*	3164-16	29637-16-16CR	29638-16-16CR	9.63	L-3.02	2.837



#### 90° Elbow-To-90° Elbow

#	Hose	Left Hand Hose Fitting	Right Hand Hose Fitting	$\mathcal{A}_{\mathbf{x}}$	Cut Factor H	12" Ass'y Weight Ib**
3164614B(L)C*	3164-4	29638-4-4CR	29638-4-4CR	3.00	L-0.88	.364
3164614D(L)C*	3164-6	29638-6-6CR	29638-6-6CR	5.00	L-1.04	.497
3164614E(L)C*	3164-8	29638-8-8CR	29538-8-8CR	5.75	L-1.50	.917
3164614F(L)C*	3164-10	29973-10-10CR	29973-10-10CR	6.50	L-1.40	1.716
3164614G(L)C*	3164-12	29973-12-12CR	29973-12-12CR	7.75	L-1.92	2.104
3164614H(L)C*	3164-16	29638-16-16CR	29638-16-16CR	9.63	L-2.48	3.095

\*Twist angle. See page 4.

\*\* Nominal weight for basic hose. Estimated maximum weight is 110% X value shown.



# **Coil and Sleeve Accessories**

# FIRE SLEEVED TYPE HOSE ASSEMBLIES



2650 FIRESLEEVE CODE F Red Silicone Fiberglass -65° to 450°F (-54° to 232°C) AS1072 SIL

NOTE: Temperature rating is for Firesleeve only. Request P-104-29 for assembly instructions.

## **INTERNALLY SUPPORTED TYPE HOSE ASSEMBLIES**



2611 INTERNAL SUPPORT COIL CODE C Corrosion Resistant Steel SAE 30302/AMS5688

Request P-104-41 for assembly instructions.

# **TUBULAR ABRASION SLEEVES**



2606 CODE V TRANSLUCENT VINYL -90° to 158°F (-68° to 70°C) MIL-I-7444 TYPE I CLASS I



2637-SIZE B CODE T BLACK TFE -65° to 450°F (-54° to 232°C) AS1291-B

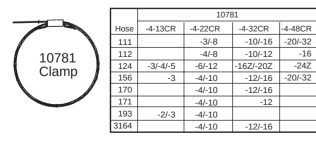
# HEAT SHRINK ABRASION SLEEVES



2629 CODE M BLACK POLYOLEFIN -67° to 275°F (-55° to 135°C) AS1073-B and SAE-AMS-DTL-23053/5

# FIRE SLEEVE CLAMP

Fire Sleeve Clamp Versus Hose Assembly Size





SLEEVES

2642 CODE Z

SPIRAL WRAP ABRASION

TRANSPARENT FEP TFE

SAE-AMS-DTL-23053/11

-88° to 392°F (-67° to 200°C)

2661-SIZE NB CODE X BLACK NYLON -65° to 300°F (-54° to 149°C) AS1294



2681 CODE U BLACK TFE -65° to 450°F (-54° to 232°C) AS1293



## Hose or Sleeve

C	ode	Туре	Part	Hose SizeM	ax. O.D. in BOLD	type. Max. weigh	nt hose or sleeve	- lbs. per inch in	ITALICS type.
SF	SAE	туре	No.	-4	-6	-8	-10	-12	-16
None		Hose only.	3164	<b>.495</b> .0160	<b>.620</b> .0200	<b>.750</b> .0378	<b>.910</b> .0700	<b>1.080</b> .0800	<b>1.355</b> .1081
J	Н	Hose with integral extruded brown silicone fire cover is designed to meet the fire resistance requirements of AS1055, TSO- <sup>2</sup> C53a and TSO-C75 as applicable.	3164 -SIZE J	<b>.690</b> .0287	<b>.795</b> .0365	<b>.980</b> .0510	<b>1.110</b> .0900	<b>1.280</b> .1020	<b>1.555</b> .1350
K	к	Hose with braided polyester abrasion cover, blue.	3164 -SIZE K	<b>.615</b> .0180	<b>.740</b> .0221	<b>.870</b> .0413	<b>1.030</b> .0802	<b>1.200</b> .0968	<b>1.475</b> .1171
F	С	2650 Red silicone-fiberglass FIRE SLEEVE enables hose assemblies to meet the fire test requirements of AS1055, TSO-C53a and TSO-C75 as applicable. ③	2650- SIZE	<b>.90</b> .0133	<b>1.03</b> .0175	<b>1.15</b> .0208	<b>1.38</b> .0275	<b>1.59</b> .0308	<b>1.90</b> .0400
Μ	F	Shrink abrasion sleeve (black), per AS1073 and SAE-AMS-DTL-23053/5. Polyolefin. Temperature limit -67° to 275°F.	2629- SIZE	<b>.565</b> .0015	<b>.700</b> .0021	<b>.830</b> .0021	<b>1.002</b> .0036	<b>1.184</b> .0056	<b>1.459</b> .0056
т	A	Tubular abrasion sleeve (black), per AS1291B. TFE.	2637- SIZE B	<b>.590</b> .0034	<b>.740</b> .0041	<b>.855</b> .0040	<b>1.020</b> .0046	<b>1.185</b> .0056	<b>1.505</b> .0070
U	L	Spiral abrasion sleeve, black per AS1293, TFE.	2681- SIZE	<b>.597</b> .0270	<b>.722</b> .0313	<b>.852</b> .0369	<b>1.012</b> .0457	<b>1.182</b> .0533	<b>1.457</b> .0657
V	N/A	Tubular abrasion sleeve (translucent), Per MIL-I-7444 Type I Class 1. Vinyl. Temperature limit -90° to 158°F.	2606- SIZE	<b>.580</b> .0021	<b>.725</b> .0031	<b>.866</b> .0043	<b>.991</b> .0050	<b>1.160</b> .0058	<b>1.415</b> .0089
х	в	Spiral Nylon abrasion sleeve (black), per AS1294.	2661- SIZE NB	<b>.565</b> .0023	<b>.690</b> .0028	<b>.814</b> .0035	<b>.974</b> .0041	<b>1.144</b> .0048	<b>1.419</b> .0048
z	E	Shrink abrasion sleeve (transparent) Per SAE-AMS-DTL-23053/11. FEP temperature limit -88° to +392°F.	2642- SIZE	<b>.543</b> .0026	<b>.668</b> .0038	<b>.808</b> .0047	<b>.978</b> .0068	<b>1.158</b> .0107	<b>1.433</b> .0109

## Coils and Sleeves Size(s) Reference Only

Letter Code	C	F	М	Т	U	V	Х	Z
Hose Part No.	Internal Support Coil	** Silicone Fiberglass Firesleeve		TFE Abrasion Sleeve	TFE Spiral Wrap	Vinyl Abrasion Sleeve	Nylon Spiral Wrap	FEP Shrink Sleeve
3164-4	2611-7CR	2650-9	2629-28	2637-16B	2681-7	2606-8	2661-16NB	2642-14
3164-6	2611-10CR	2650-11	2629-32	2637-20B	2681-11	2606-10	2661-16NB	2642-18
3164-8	2611-13CR	2650-13	2629-32	2637-24B	2681-11	2606-12	2661-24NB	2642-20
3164-10	2611-17CR	2650-16	2629-48	2637-30B	2681-15	2606-14	2661-24NB	2642-24
3164-12	2611-21CR	2650-20	2629-64	2637-35B	2681-15	2606-16	2661-32NB	2642-32
3164-16	2611-28CR	2650-24	2629-64	2637-45B	2681-15	2606-22	2661-40NB	2642-41

\*\*Size(s) per HS2650 only for TSO, AS1055 compliance.



106-SG

#### Parker Safety Guide for Selecting and Using Hose, Tubing, Fittings and Related Accessories

DANGER: Failure or improper selection or improper use of hose, fittings, or related accessories can cause death, personal injury and property damage. Possible consequences of failure or improper selection or improper use of hose, fittings, or related accessories include but are not limited to:

- Explosion or burning of the conveyed fluid. •
- Contact with conveyed fluids, hot, cold, toxic and injurious.
  - Dangerously whipping hose.
- Loss of control system.

- · High velocity fluid discharge.
- Fittings thrown off at high speed. .
- Injection by high-pressure fluid discharge.

Before selecting or using any Parker Hose or Fittings or related accessories, it is important that you read and follow the instructions below.

#### **1.0 GENERAL INSTRUCTIONS**

- 1.1 Scope: This safety guide provides instructions for selecting and using **Scope:** This safety guide provides instructions for selecting and using (including assembling, installing, and maintaining) hose (including all rubber *and/or PTFE* products commonly called "hose" or "tubing"), fittings (including all products commonly called "fittings" or "couplings" for attachment to hose), and related accessories (including crimping and swaging machines and tooling). This safety guide is a supplement to and is to be used with, the specific Parker publications for the processing that are provided to the specific data that are being tha specific hose, fittings and related accessories that are being considered for use.
- 1.2 Fail-Safe: Hose and hose assemblies can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of the hose or hose assembly will not endanger
- 1.3 Distribution: Provide a copy of this safety guide to each person that is responsible for selecting or using hose and fitting products. Do not select or use hose and fittings without thoroughly reading and understanding this safety guide as well as the specific Parker
- understanding this safety guide as well as the specific raiker publications for the products considered or selected.
   User Responsibility: Due to the wide variety of operating conditions and uses for hose and fittings, Parker and its distributors do not represent or warrant that any particular hose or fitting is suitable for any specific end use system. Most Parker Stratoflex Products Division and the products Division and With the Division of the products Division and the products products are qualified to Military or Industry Standards. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis

  - Making the final selection of the hose and fitting.
    Assuring that the user's requirements are met and that the use presents no health or safety hazards.
  - · Providing all appropriate health and safety warnings on the equipment on which the hose and fittings are used.
- 1.5 Additional Questions: Call the appropriate Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, for telephone numbers of the appropriate technical service department.
   2.0 HOSE AND FITTING SELECTION INSTRUCTIONS

2.1 Electrical Conductivity: Certain applications require that a hose be nonconductive to prevent electrical current flow or maintain electrical isolation. Other applications require the hose to be sufficiently conductive to drain off static electricity; this is typical of rubber hose and of all aerospace fuel, oil and hydraulic PTFE hose. Extreme care must be exercised when selecting hose and fittings for these or any other applications in which electrical conductivity or non-conductivity is a factor.

For applications that require hose to be electrically nonconductive, only special nonconductive hose can be used. The manufacturer of the equipment in which the nonconductive hose is to be used must be consulted to be certain that the hose and fittings that are selected are proper for the application. Do not use any Parker hose or fitting for any such application requiring nonconductive hose unless (i) the application is expressly approved in the Parker technical publication for the product, (ii) the manufacturer of the equipment on which the hose is to be used specifically approves the particular Parker hose and fitting for such use.

The electrical conductivity or non-conductivity of hose and fittings is dependent upon many factors and may be susceptible to change. These factors include but are not limited to the various materials, including fitting finish, used to make the hose and the fittings, how the fittings contact the hose, age and amount of deterioration of damage or other changes and other factors. Aluminum fitting finish effects "conductivity"; anodize is non-conductive, while alodine is conductive

2.2 Pressure: Hose selection must be made so that the published maximum recommended working pressure of the hose is equal to or greater than the maximum system pressure. Surge pressures in the system higher than the published maximum recommended working pressure would cause failure or shorten hose life. Do not confuse burst pressure or other pressure values with working pressure and do not use burst pressure or other pressure values for this purpose.

Hose assemblies are "proof pressure" tested (normally 2 x working rated pressure) to confirm proper fabrication of the assembly. rated pressure) to contirm proper fabrication of the assembly.
Gaseous test, including air-under-water, shall be at rated working pressure only and see 4.7 caution below. Care must be exercised to prevent water, or other fluid contaminants from unnecessarily contacting reinforcement, etc. **2.3 Suction:** Hoses used for suction applications must be selected to insure that the hose will withstand the vacuum and pressure of the putter insure that the hose may may application application and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the vacuum and pressure of the putter insure that the hose will withstand the wacuum and pressure of the putter insure that the hose will withstand the wacuum and pressure of the putter insure that the pu

- system. Improperly selected hose may collapse in suction application.
- 2.4 Temperature: Be certain that fluid and ambient temperatures, both steady and transient, do not exceed the limitations of the hose. Temperatures below and above the recommended limit can degrade hose to a point where a failure may occur and release fluid. Care must be taken when routing hose near hot objects (e.g. manifolds) to properly insulate and protect the hose. Fire sleeve is not intended as insulation.
- 2.5 Fluid Compatibility: Hose selection must assure compatibility of 2.3 Find comparising in lose selection must assure comparising of the hose tube, cover, reinforcement, and fittings with the fluid media used. Actual service life can only be determined by the end user by history or testing under all extreme conditions and other analysis.
   2.6 Permeation: Permeation (that is, seepage through the hose) may occur from inside the hose to outside when hose is used with gases, because for the set for the set for the set for the set of th
- liquid and gas fuels, and refrigerants (including but not limited to such materials as helium, fuel oil, natural gas, or refrigerant). This permeation may result in high concentrations of vapors, which are potentially flammable, explosive, or toxic, and in loss of fluid. Dangerous explosions, fires, and other hazards can result when using the wrong hose for such applications. The system designer must take into account the fact that this permeation will take place and must not use hose if this permeation could be hazardous. The system designer must take into account all legal, government, insurance, or any other special regulations, which govern the use of fuels and refrigerants. Never use a hose even though the fluid compatibility is acceptable without considering the potential hazardous effects that can result from permeation through the hose assembly

Gaseous permeation, particularly through a PTFE hose, occurs primarily if the gas is "stored" at pressure in the hose. Most standards limit the amount of permissible permeation.

- 2.7 Size: Transmission of power by means of pressurized fluid varies with pressure and rate of flow. The size of the components must be adequate to keep pressure losses to a minimum, and avoid damage due to heat generation or excessive fluid velocity.
  2.8 Routing: Attention must be given to optimum routing to minimize inherent problems (kinking or flow restriction due to hose collapse). See SAE AIR1569 for further information.
  2.9 Evident Core must be token to insure that the base and
- Environment: Care must be taken to insure that the hose and 2.9 fittings are either compatible with or protected from the environment (that is, surrounding conditions) to which they are exposed. Environmental conditions including but not limited to ultraviolet radiation, sunlight, heat, ozone, moisture, water, salt water, chemicals and air pollutants can cause degradation and premature failure
- 2.10 Mechanical Loads: External forces can significantly reduce hose life or cause failure. Mechanical loads, which must be considered, include excessive flexing, twist, kinking, tensile or side loads, bend radius, and vibration. Use of swivel type fittings or adapters may be required to insure no twist is put into the hose. Unusual applications may require special testing prior to hose selection. 2.11 Physical Damage: Care must be taken to protect hose from wear,
- snagging and cutting, which can cause premature hose failure. See SAE ARP1658 for Visual Guide.
- 2.12 Proper End Fitting: See instructions 3.2 through 3.5 below. Testing to industry standards such as MIL-A-5070, AS1339, J517, etc must
- substantiate these recommendations.2.13 Length: When establishing a proper hose length, motion absorption, hose length changes due to pressure, and hose and machine tolerances must be considered.



- 2.14 Specifications and Standards: When selecting hose and fittings, government, industry, and Parker specifications and recommendations must be reviewed and followed as applicable.
- 2.15 Hose Cleanliness: Hose components may vary in cleanliness levels. Care must be taken to insure that the assembly selected has an
- Care must be taken to insure that the assembly selected has an adequate level of cleanliness and compatibility for the application. See SAE AS611 for PTFE hose assembly cleanliness levels. **2.16 Fire Resistant Fluids:** Some fire resistant fluids require the same hose as petroleum oil. Some use a special hose, while a few fluids will not work with any hose at all. See instructions 2.5 and 1.5. The wrong hose may fail after a very short service. In addition, all liquids but pure water may burn fiercely under certain conditions, and even pure water leakage may be hazardous.
- 2.17 Radiant Heat: Hose can be heated to destruction without contact by such nearby items as hot manifolds or molten metal. The same heat source may then initiate a fire. This can occur despite the presence of
- cool air around the hose.
   2.18 Welding or Brazing: When using a torch or arc-welder in close proximity to hydraulic lines, the hydraulic lines should be removed or shielded with appropriate fire resistant materials. Flame or weld spatter shielded with appropriate fire resistant materials. Flame or weld spatter could burn through the hose and possibly ignite escaping fluid resulting in a catastrophic failure. Heating of plated parts, including hose fittings and adapters, above 450° F (*232° C*) such as during welding, brazing, or soldering may emit deadly gases.
  2.19 Atomic Radiation: Atomic radiation affects all materials used in hose assemblies. Since The long-term effects may be unknown, do not expose hose assemblies to atomic radiation.
  3.0 HOSE AND FITTING ASSEMBLY AND INSTALLATION INSTRUCTIONS
  3.1 Pre-Installation and Periodic Inspection: Prior to installation a

- 3.1 Pre-Installation and Periodic Inspection: Prior to installation, a careful examination of the hose assembly must be performed. All components must be checked for correct style, size, part number, length, and minimum bend radius. In addition, the hose must be examined for cleanliness, broken wires, cuts, kinks, obstructions, blisters, cover looseness, or any other visible defects. <u>Do not use any</u> hose that has any of these conditions. See SAE ARP1658 for Ilustrations of damage conditions.
- 3.2 Hose and Fitting Assembly: Do not assemble a Parker fitting on a Posker hose that is not specifically listed by Parker for that fitting unless authorized in writing by the Engineering/Technical Manager or Chief Engineer of the appropriate Parker division. Do not assemble a Parker fitting on another manufacturers hose or a Parker hose to another manufacturers fitting unless: (i) the Engineering/Technical Manager or Chief Engineer of the appropriate Parker division approves the engempthy is writing (ii) the unce vertifies the oscerable used the assembly in writing, (ii) the user verifies the assembly and the application through analysis and testing or (iii) fabricating MILSPEC assemblies in accordance with proper instructions. See instruction 1.4 above

The Parker published instructions must be followed for assembling the fitting on the hose. These instructions are provided in the Parker fitting catalog for the specific Parker industrial fitting being used; most MILSPEC and Aerospace fitting to hose fabrication is closely controlled o authorized facilities.

- 3.3 Related Accessories: Do not crimp or swage any Parker hose or fittings with anything but the proper listed Parker swage or crimp machine and dies and in accordance with Parker published instructions. Do not crimp or swage another manufacturers hose fitting with a Parker crimp or swage die unless authorized in writing by the chief engineer of the proper divide a Parker divide a p the appropriate Parker division.
- 3.4 Parts: Do not use any Parker hose fitting part (including but not limited to socket, shell, nipple, or insert) except with the correct Parker mating parts. in accordance with Parker published instructions, unless authorized in writing by the Engineering/Technical Manager or Chief Engineer of the appropriate Parker division. <u>Do not use hose or fitting</u> components from Parker Stratoflex Division with any hose or fitting components from any other Parker Division without this specific authorization. SPD and HPD fitting components shall not be mixed.
   **3.5 Reusable/Permanent:** Do not reuse any reusable fitting product that blow off or pulked off a bace. De are targe appropriate that is
- blew off or pulled off a hose. Do not reuse any fitting component that is cracked or deformed beyond new part tolerance. Do not reuse hose. Do not reuse a Parker permanent (that is, crimped or swaged) hose fitting or any part thereof. **3.6 Minimum Bend Radius**: Installation of a hose at less than the
- minimum listed bend radius may significantly reduce the hose life and cause premature failure. Particular attention must be given to preclude sharp bending at the hose/fitting juncture. If any Stratoflex Products Division hose has been bent to any radius less than its minimum bend radius (minor exceptions from proper authority) or has been kinked
- during installation, do not use such hose. Such hose is damaged and cannot be used and should be discarded.
   **3.7 Twist Angle and Orientation:** Hose installations must be such that relative motion of machine components does not produce twisting. N No twist in the hose is permitted during installation or use. See SAE AIR1569 for additional information.
- 3.8 Securement: In many applications, it may be necessary to restrain, flexing, pressure surges, and contact with other mechanical components. Care must be taken to insure such restraints do not introduce additional stress or wear points.
- 3.9 Proper Connection of Ports: Proper physical installation of the hose requires a correctly installed port connection insuring that no twist or torque is transferred to the hose confirm proper fabrication of the assembly. Gaseous test, including air-under-water, shall be at rated

working pressure only and see 4.7 caution below. Care must be exercised to prevent water, or other fluid contaminants from unnecessarily contacting reinforcement, etc.

- 3.10 External Damage: Proper installation is not complete without insuring that tensile loads, side loads, kinking, flattening, potential abrasion, thread damage, or damage to sealing surfaces are corrected or eliminated. See instruction 2.10.
- 3.11 System Checkout: All air entrapment must be eliminated (see 4.7) and the system pressurized to the maximum systems pressure and checked for proper function and freedom from leaks. Personnel must stay out of potential hazardous areas while testing and using
- 3.12 Routing: Hose should be routed in such a manner so if a failure does occur, oil or fuel mist will not come into contact with hot surfaces, open flame, or sparks, and the chance of personal injury is minimized. 4.0 HOSE AND FITTING INSPECTION INSTRUCTIONS
- 4.1 Even with proper selection and installation, hose life may be significantly reduced without a continuing inspection program. The frequency of inspection should be determined by the system designer or end user taking into account the severity of the application and risk potential. An inspection program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.7, listed below
- 4.2 Visual Inspection Hose/Fitting: Any of the following conditions require immediate shut down and replacement of the hose assembly: (See also ARP1658 for illustrations.)
   Fitting slippage on hose,
  - Damaged, cut or abraded cover (any reinforcement exposed); Hard, stiff, heat cracked, or charred hose; Cracked, damaged, or badly corroded hose or fittings;

  - Leaks at fitting or in hose;
  - · Kinked, crushed, flattened or twisted hose; and
  - · Blistered, soft, degraded, or loose cover.
- System malfunction including but not limited to, over-pressurization or pressure spikes. 4.3 Visual Inspection All Other: The following items must be tightened,
- repaired or replaced as required: Leaking port conditions; Remove excess dirt buildup;

  - Clamps, guards, shields; and
    System fluid level, fluid type and any air entrapment.
- 4.4 Functional Test: Operate the system at maximum operating pressure and check for possible malfunctions and freedom from leaks. Personnel must avoid potential hazardous areas while testing and using the system.
- system.
  4.5 Replacement Intervals: Specific replacement intervals must be considered based on previous service life, government or industry recommendations, or when failures could result in unacceptable downtime, damage. or injury risk. See instructions 1.2 and 4.2 above.
  4.6 Inspecting a Pressurized System: Hydraulic power is accomplished by utilizing high-pressure fluids to do work. Hoses, fittings, and hose preservice life optimized work by traperinting fluids at bigh
- assemblies all contribute to doing work by transmitting fluids at high pressures. Fluids under pressure can be dangerous and potentially lethal and, therefore, extreme caution must be exercised when working with fluids under pressure and handling the hoses transporting the fluids. From time to time, hose assemblies will fail. Usually those failures are the result of some form of misapplication, abuse, or simply wear. When hoses fail, generally the high-pressure fluids inside escape in some sort of stream which may or may not be visible to the user. Under no circumstances should the user attempt to locate the leak by "feeling" with their hands or any other part of their body. High-pressure fluids can and will penetrate the skin and cause severe tissue damage and possibly loss of limb. Even seemingly minor hydraulic fluid injection injuries must be treated by a physician with knowledge of the tissue damaging properties of hydraulic fluid.

If a hose failure occurs, immediately shut down the equipment and leave the area until pressure has been completely released from the hose assembly. Simply shutting down the hydraulic pump may or may not eliminate the pressure in the hose assembly. Many times check valves, etc., are employed in a system and can cause pressure to remain in a hose assembly even when pumps or equipment are not operating. Tiny holes in the hose, commonly known as pinholes, can eject small, dangerously powerful but hard to see streams of hydraulic fluid. It may take several minutes or even hours for the pressure to be

fluid. It may take several minutes or even hours for the pressure to be relieved so that the hose assembly may be examined safely. Once the pressure has been reduced to zero. the hose assembly may be taken off the equipment and examined. It must always be replaced if a failure has occurred. Never attempt to patch or repair a hose assembly that has failed. Consult the nearest Parker distributor or the appropriate Parker division for hose assembly replacement information.

Never touch or examine a failed hose assembly unless it is obvious that the hose no longer contains fluid under pressure. The highpressure fluid is extremely dangerous and can cause serious and otentially fatal injury.

Gases: Special care should be taken when working with gaseous systems. Gases are compressible, thus increase the danger of over-pressure, particularly during test. Sudden escape of gases can cause blindness if the escaping gases contact the eye and can cause freezing or other severe injuries if it contacts any other portion of the body. 47



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1. Terms and Conditions of Sale: All descriptions, quotations, proposals, offers, acknowledgments, acceptances and sales of Seller's products are subject to and shall be governed exclusively by the terms and conditions stated herein. Buyer's acceptance of any offer to sell is limited to these terms and conditions. Any terms or conditions in addition to, or inconsistent with those stated herein, proposed by Buyer in any acceptance of an offer by Seller, are hereby objected to No such additional, different or inconsistent terms and conditions shall be come part of the contract between Buyer and Seller unless expressly accepted in writing by Seller. Seller's acceptance of any offer to purchase by Buyer is expressly conditional upon Buyer's assent to all the terms and conditions stated herein, including any terms in addition to, or inconsistent with those contained in Buyer's offer. Acceptance of Seller's products shall in all events constitute such assent.

2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 365 days from the date of shipment to Buyer, or 2,00.0 hours of use, whichever expires first. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WAR. RANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTA TION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTIBILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, INPLIED, OR ARIS. ING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEAL ING ARE HEREBY DISCLAIMED. NOTWITHSTANDING THE FOREGOING, THERE ARE NO WARRAN. TIES WHATSOEVER ON ITEMS BUILT OR ACQUIRED WHOLLY OR PARTIALLY, TO BUYER'S DESIGNS OR SPECIFICATIONS.

5. Limitation Of Remedy: SELLER'S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS CONTRACT SHALL BE LIMITED EXCLUSIVELY TO REPAIR OR REPLACEMENT OF THE ITEMS SOLD OR REFUND OF THE PURCHASE PRICE PAID BY BUYER, AT SELLER'S SOLE OPTION. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ITEMS SOLD HEREUNDER, WHETHER ALLEGED TO ARISE FROM BREACH OF CONTRACT, EXPRESS OR IMPLIED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLIGENCE, FAILURE TO WARN OR STRICT LIABILITY.

6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification or cancellation shall be at Seller's discretion, and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party. Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to item sold hereunder for which the designs are specified in whole or part by Buyer, or infringement seuling from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.

If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter 'events of Force Majeure]. Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.



Notes



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Stratoflex Products Division Sales Offices

#### **Stratoflex Products Division**

Parker Hannifin Corporation 220 Roberts Cut-Off Road Fort Worth, Texas 76114 U.S.A. Phone: (817) 738-6543 Fax: (817) 738-9920

#### Stratoflex Products Division,

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Catalog 106-3164, 5M Revised 02-02