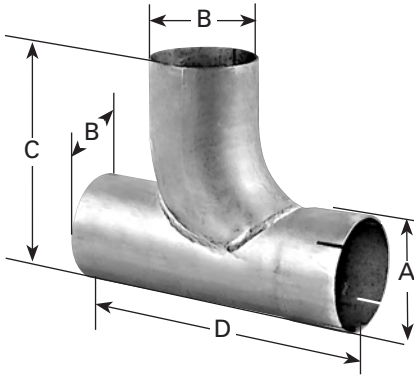


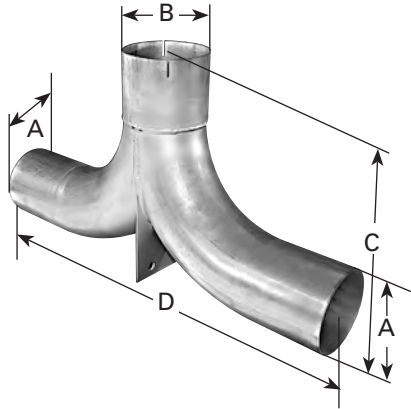
## Y-PIPES & TUBING

### CONVENTIONAL "Y" PIPE



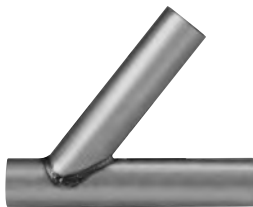
P/N	A	B	C	D
92698	4" ID	3" OD	8½"	14"
92678	4" ID	3½" OD	11"	15"
92679	4" ID	4" OD	9"	14"
92689	5" ID	5" OD	10½"	15"

### SPLITTER "T" ADAPTER PIPE



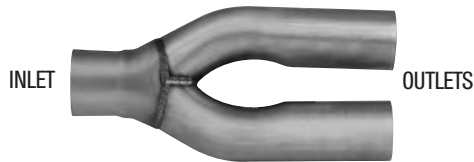
P/N WITHOUT BRACKET	P/N WITH BRACKET	A	B	C	D
92695	—	4" OD	4" ID	12"	20"
—	92673	4" OD	4" ID	11¼"	16"
—	92674	5" OD	5" ID	14"	25"
92696	—	5" OD	5" OD	11"	19"
92697	—	5" OD	5" ID	13½"	22"

## UNIVERSAL ALUMINIZED Y-PIPES



### UNIVERSAL ALUMINIZED Y-PIPES

P/N	INLET SIZE	OUTLET SIZE	OVERALL SIZE
AVY225	2 ¼" I.D.	2 ¼" O.D.	12"
AVY250	2 ½" I.D.	2 ½" O.D.	12"

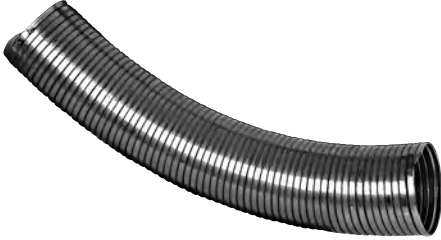


### UNIVERSAL ALUMINIZED Y-PIPES

P/N	INLET SIZE	OUTLET SIZE	OVERALL SIZE
AY175	1 ¾" I.D.	1 ¾" O.D.	12 ½"
AY200	2" I.D.	2" O.D.	12 ½"
AY225	2 ¼" I.D.	2 ¼" O.D.	12 ½"
AY250	2 ½" I.D.	2 ½" O.D.	13"
AY300	3" I.D.	2 ½" O.D.	13"

## FLEXIBLE TUBING

### PRE-CUT FLEX HOSE STYLE ID-ID



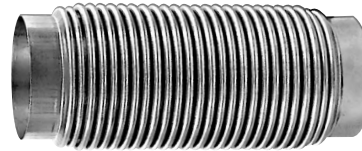
P/N STAINLESS	P/N ALUMINIZED	P/N GALVANIZED	LGTH.
<b>3" DIA</b>			
24675	—	24752	18"
—	—	24930	24"
—	—	34826	36"
<b>3½" DIA</b>			
24676	—	24753	18"
—	—	24849	24"
—	—	34785	36"
<b>4" DIA</b>			
14739	—	14738	12"
24677	24931	24754	18"
24836	—	24835	24"
34673	—	34743	36"
—	—	44786	48"
64791	64812	64793	72"
<b>5" DIA</b>			
14737	—	14740	12"
24678	24933	24755	18"
24838	—	24837	24"
34674	—	34744	36"
44867	—	54831	48"
64792	64813	64794	72"

### PRE-CUT FLEX HOSE STYLE ID-OD



P/N STAINLESS	P/N GALVANIZED	LGTH.
<b>3" DIA</b>		
—	24674	18"
<b>3½" DIA</b>		
—	24935	18"
<b>4" DIA</b>		
—	24654	18"
<b>5" DIA</b>		
—	24936	18"

### STAINLESS STEEL BELLOWS PIPE



P/N	DIA	LGTH.
9726	3"	12"
9727	3½"	12"
9728	4"	12"
9729	5"	12"

### FLEX CONNECTORS



P/N	OAL	INLET DIA	OTLET DIA	USE CLAMP #
8981	8¼"	4¾" OD x 20 DEG FLARE	4¾" OD x 20 DEG FLARE	9399(2)
18106	8"	4" ID	4" ID	B400(2)

## FLEXIBLE TUBING

### PROCEDURE FOR CUTTING FLEXIBLE TUBING

**NOTE:** Flexible tubing coils are in a contracted state. Before cutting, anchor one end and pull and/or snap the coil to bring it back to its proper length.

**HACKSAW:** (For less frequent cutting)

WIDTH: ½" or ¾"

TEETH: A no set blade is preferred, although it is usually hard to find locally - 14 tooth or finer.

**BANDSAW:** (For less frequent cutting)

WIDTH: ½" or ¾"

TEETH: A no set blade - 14 tooth, run at 350 feet per minute.

A bi-metal blade gives more cuts per dollar than an ordinary carbon steel blade.

Lenox seems to be the best blade for our applications.



### FLEX TUBING 10 FOOT LENGTHS

P/N STAINLESS STANDARD THICKNESS	P/N ALUMINIZED HEAVY DUTY THICKNESS	P/N GALVANIZED HEAVY DUTY THICKNESS	ID
8883	—	8984	2"
8855	—	—	2 ¼"
8884	8858	8985	2 ½"
8885	8859	8986	3"
8886	8876	8987	3 ½"
8887	8856	8988	4"
8888	8857	8989	5"
8895	—	8990	6"
—	—	8893	8"
—	—	8894	10"

### FLEX TUBING 25 FOOT LENGTHS

P/N STAINLESS STANDARD THICKNESS	P/N GALVANIZED STANDARD THICKNESS	P/N GALVANIZED HEAVY DUTY THICKNESS	ID
—	8860	—	1"
—	8861	—	1 ⅛"
—	8862	—	1 ¼"
—	8863	—	1 ⅜"
—	8864	—	1 ½"
—	8865	—	1 ⅝"
—	8866	—	1 ¾"
—	8867	—	1 ⅞"
—	8868	—	2"
—	8869	—	2 ⅛"
—	8870	—	2 ¼"
—	8872	—	2 ½"
8982	8875	8880	3"
8983	—	8881	3 ½"
8878	—	8882	4"
8879	—	8877	5"
8899	—	8898	6"