



## Fittings

*For Husky Ladder, Husky Trough & Husky Way*

Numbering System.....	Pgs. 113-116
Horizontal Crosses & Tees.....	Pgs. 117-124
Horizontal Bends .....	Pgs. 125-126
Vertical Bends .....	Pgs. 127-130
Vertical Supports & Tees.....	Pgs. 131-132
Reducers .....	Pg. 133
Reducing Splice Plates.....	Pg. 134



# Numbering System



Example Fitting for S6YD, S9YD, S12YD

SLYD-24H90-24				
Prefix	Basic Part Number			
<b>SLYD-</b>	<b>24</b>	<b>H</b>	<b>90-</b>	<b>24</b>
<b>Tray Fitting Prefix</b> Prefix Determined By Chart Below and Based on Straight Tray Prefix	<b>Tray Width</b> 6", 9", 12", 18", 24", 30", 36"	<b>Bend</b> H=Horizontal VI=Vertical Inside VO=Vertical Outside T=Tee VT=Vertical Tee VTU=Upside-Down Vert. Tee VS=Vertical Support 90° X=Cross R=Straight Reducer RL=Left Hand Reducer RR=Right Hand Reducer	<b>Degree of Bend</b> 30°, 45°, 60°, or 90°	<b>Fitting Radius</b> 12", 24" or 36"

### To Determine Fitting Catalog Number (Prefix + Basic Part Number):

1. Select prefix of type of Cable Tray required for your application from Catalog pages below:

<b>Aluminum</b>		<b>Steel</b>	
Flange-In Ladder	Page 113	Flange-In Ladder	Page 115-116
Flange-Out Ladder	Page 113	Flange-Out Ladder	Page 115-116
I-Beam Ladder	Page 113	Trough	Page 115-116
Husky Way	Page 113	Husky Way	Page 116
Trough	Page 114	EMI	Page 116
I-Beam Trough	Page 114		

2. Use selected Cable Tray prefix in the Fitting Prefix Selection Tables below to select the corresponding fitting prefix.
3. Go to Pages 117-134 in this section to find the desired fittings and select the Basic Part Numbers that correspond to the required fittings.
4. Add fitting prefix to basic part numbers to complete product catalog numbers (example above).

## A L U M I N U M Fitting Prefix Selection Table

Husky Ladder - Flange-In			Husky Ladder - Flange-Out			Husky I-Beam Ladder		
Rail Height	Straight Tray	Fitting Prefix	Rail Height	Straight Tray	Fitting Prefix	Rail Height	Straight Tray	Fitting Prefix
4-1/2"	A6JA, A9JA, A12JA	ALJA				4-1/2"A	A6IJA, A9IJA, A12IJA	ALIJA
4-1/2"	A6JB, A9JB, A12JB	ALJB	4-1/2"	A9BB, A12BB, A18BB	ALBB	4-1/2"	A6IJB, A9IJB, A12IJB	ALIJB
4-1/2"	A6YA2, A9YA2, A12YA2	ALYA2	4-1/2"	A9CA2, A12CA2, A18CA2	ALCA2	4-1/2"	A6IJC, A9IJC, A12IJC	ALIJC
6"	A6MB1, A9MB1, A12MB1	ALMB1	6"	A6PB1, A9PB1, A12PB1	ALPB1	4-1/2"	A6IYA, A9IYA, A12IYA	ALIYA
6"	A6MC, A9MC, A12MC	ALMC	6"	A9PC, A12PC, A18PC	ALPC	4-1/2"	A6IYB, A9IYB, A12IYB	ALIYB
6"	A6XA, A9XA, A12XA	ALX	6"	A9EA, A12EA, A18EA	ALE	4-1/2"	A6IYC, A9IYC, A12IYC	ALIYC
6"	A6X, A9X, A12X	ALX	6"	A9E, A12E, A18E	ALE	6"	A6IMB, A9IMB, A12IMB	ALIMB
6"	A6X1, A9X1, A12X1	ALX	6"	A9E1, A12E1, A18E1	ALE	6"	A6IMC, A9IMC, A12IMC	ALIMC
6"	A9X1M, A12X1M, A18X1M	ALX1M	6"	A9E1M, A12E1M, A18E1M	ALE1M	6"	A6IMD, A9IMD, A12IMD	ALIMD
7"	A6X7, A9X7, A12X7	ALX7	7"	A9E7, A12E7, A18E7	ALE7	6"	A6IXA, A9IXA, A12IXA	ALIXA
7"	A6X71, A9X71, A12X71	ALX7	7"	A9E71, A12E71, A18E71	ALE7	6"	A6IXB, A9IXB, A12IXB	ALIXB
8"	A6L1, A9L1, A12L1	ALL1				6"	A6IXC, A9IXC, A12IXC	ALIXC
10"	A6D1, A9D1, A12D1	ALD1				6"	A6IXD, A9IXD, A12IXD	ALIXD
<b>Aluminum Husky Way</b>						6"	A9I6, A12I6, A18I6	ALI6
3-3/8"	ASH6	ASH6				7"	A6IXD7, A9IXD7, A12IXD7	ALIXD7
4"	ASJ6	ASJ6				8"	A9I8, A12I8, A18I8	ALI8
6"	ASM6	ASM6						