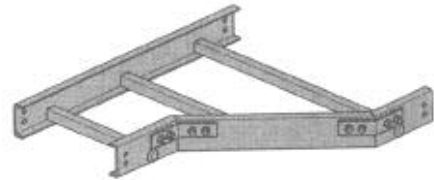
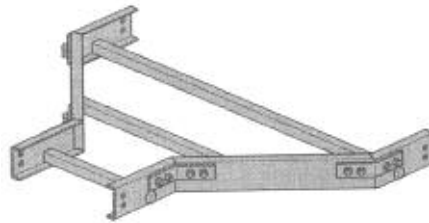
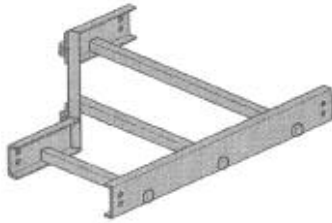


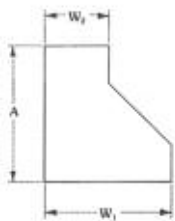


NON-METALLIC CABLE TRAY & STRUT SYSTEMS

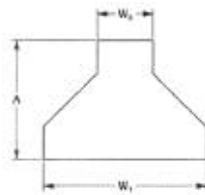
3" HORIZONTAL REDUCERS



Sample mitered fitting



Left Hand Reducer



Straight Reducer



Right Hand Reducer

PART NUMBERING SYSTEM

NM	-	M	3	P	24	LR	12
Non-metallic		Mitered	Height	Material	Width 1	Type	Width 2

HORIZONTAL REDUCERS

Tray Width		Left Hand Reducer		Straight Reducer		Right Hand Reducer	
W1 in.	W2 in.	Catalog No.	A in.	Catalog No.	A in.	Catalog No.	A in.
9	6	NM-M3-(Matl)-09-LR06	17-1/2	NM-M3-(Matl)-09-SR06	16	NM-M3-(Matl)-09-RR06	17-1/2
	12	NM-M3-(Matl)-12-LR09	17-1/2	NM-M3-(Matl)-12-SR09	16	NM-M3-(Matl)-12-RR09	17-1/2
12	6	NM-M3-(Matl)-18-LR06	26-1/2	NM-M3-(Matl)-18-SR06	20-1/2	NM-M3-(Matl)-18-RR06	26-1/2
	9	NM-M3-(Matl)-18-LR09	23-1/2	NM-M3-(Matl)-18-SR09	19	NM-M3-(Matl)-18-RR09	23-1/2
18	12	NM-M3-(Matl)-18-LR12	20-1/2	NM-M3-(Matl)-18-SR12	17-1/2	NM-M3-(Matl)-18-RR12	20-1/2
	6	NM-M3-(Matl)-24-LR06	32-1/2	NM-M3-(Matl)-24-SR06	23-1/2	NM-M3-(Matl)-24-RR06	32-1/2
24	9	NM-M3-(Matl)-24-LR09	29-1/2	NM-M3-(Matl)-24-SR09	22	NM-M3-(Matl)-24-RR09	29-1/2
	12	NM-M3-(Matl)-24-LR12	26-1/2	NM-M3-(Matl)-24-SR12	20-1/2	NM-M3-(Matl)-24-RR12	26-1/2
	18	NM-M3-(Matl)-24-LR18	20-1/2	NM-M3-(Matl)-24-SR18	17-1/2	NM-M3-(Matl)-24-RR18	20-1/2

One pair of stainless steel SS6 splice plates with SS6 hardware included.

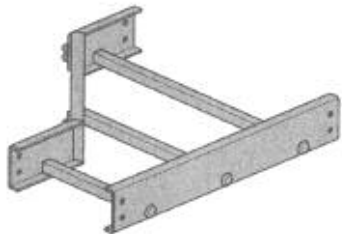
Standard rung spacing for fittings is 9". For other types of splice plates, see page 51.

Dimensions for reference only, when critical contact factory. Consult factory for availability of molded fittings.

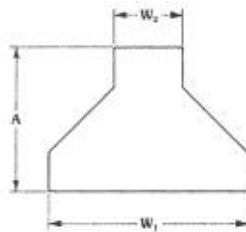
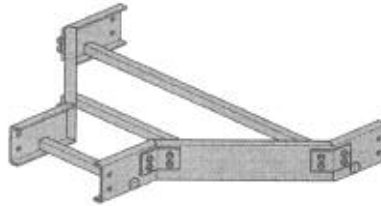


NON-METALLIC CABLE TRAY & STRUT SYSTEMS

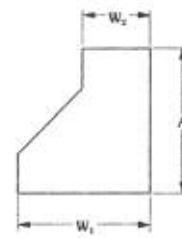
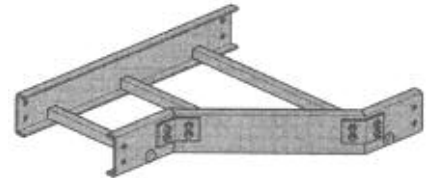
4" HORIZONTAL REDUCERS



Left Hand Reducer



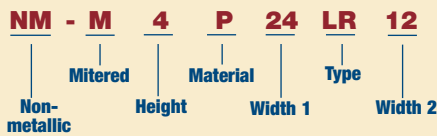
Straight Reducer



Right Hand Reducer

Sample mitered fitting

PART NUMBERING SYSTEM



HORIZONTAL REDUCERS

Tray Width	Left Hand Reducer		Straight Reducer		Right Hand Reducer			
	W1 in.	W2 in.	Catalog No.	A in.	Catalog No.	A in.	Catalog No.	A in.
9	6		NM-M4-(Matl)-09-LR06	17-1/2	NM-(Matl)-09-SR06	16	NM-(Matl)-09-RR06	17-1/2
	12	6	NM-M4-(Matl)-12-LR06	20-1/2	NM-(Matl)-12-SR06	17-1/2	NM-(Matl)-12-RR06	20-1/2
18	9	6	NM-M4-(Matl)-12-LR09	17-1/2	NM-(Matl)-12-SR09	16	NM-(Matl)-12-RR09	17-1/2
	6	9	NM-M4-(Matl)-18-LR06	26-1/2	NM-(Matl)-18-SR06	20-1/2	NM-(Matl)-18-RR06	26-1/2
	9	9	NM-M4-(Matl)-18-LR09	23-1/2	NM-(Matl)-18-SR09	19	NM-(Matl)-18-RR09	23-1/2
	12	12	NM-M4-(Matl)-18-LR12	20-1/2	NM-(Matl)-18-SR12	17-1/2	NM-(Matl)-18-RR12	20-1/2
24	6	6	NM-M4-(Matl)-24-LR06	32-1/2	NM-(Matl)-24-SR06	23-1/2	NM-(Matl)-24-RR06	32-1/2
	9	9	NM-M4-(Matl)-24-LR09	29-1/2	NM-(Matl)-24-SR09	22	NM-(Matl)-24-RR09	29-1/2
	12	12	NM-M4-(Matl)-24-LR12	26-1/2	NM-(Matl)-24-SR12	20-1/2	NM-(Matl)-24-RR12	26-1/2
	18	18	NM-M4-(Matl)-24-LR18	20-1/2	NM-(Matl)-24-SR18	17-1/2	NM-(Matl)-24-RR18	20-1/2
30	6	6	NM-M4-(Matl)-30-LR06	38-1/2	NM-(Matl)-30-SR06	26-1/2	NM-(Matl)-30-RR06	38-1/2
	9	9	NM-M4-(Matl)-30-LR09	35-1/2	NM-(Matl)-30-SR09	25	NM-(Matl)-30-RR09	35-1/2
	12	12	NM-M4-(Matl)-30-LR12	32-1/2	NM-(Matl)-30-SR12	23-1/2	NM-(Matl)-30-RR12	32-1/2
	18	18	NM-M4-(Matl)-30-LR18	26-1/2	NM-(Matl)-30-SR18	20-1/2	NM-(Matl)-30-RR18	26-1/2
	24	24	NM-M4-(Matl)-30-LR24	20-1/2	NM-(Matl)-30-SR24	17-1/2	NM-(Matl)-30-RR24	20-1/2
36	6	6	NM-M4-(Matl)-36-LR06	44-1/2	NM-(Matl)-36-SR06	29-1/2	NM-(Matl)-36-RR06	44-1/2
	9	9	NM-M4-(Matl)-36-LR09	41-1/2	NM-(Matl)-36-SR09	28	NM-(Matl)-36-RR09	41-1/2
	12	12	NM-M4-(Matl)-36-LR12	38-1/2	NM-(Matl)-36-SR12	26-1/2	NM-(Matl)-36-RR12	38-1/2
	18	18	NM-M4-(Matl)-36-LR18	32-1/2	NM-(Matl)-36-SR18	23-1/2	NM-(Matl)-36-RR18	32-1/2
	24	24	NM-M4-(Matl)-36-LP24	26-1/2	NM-(Matl)-36-SP24	20-1/2	NM-(Matl)-36-RR24	26-1/2
	30	30	NM-M4-(Matl)-36-LR30	20-1/2	NM-(Matl)-36-SR30	17-1/2	NM-(Matl)-36-RR30	20-1/2

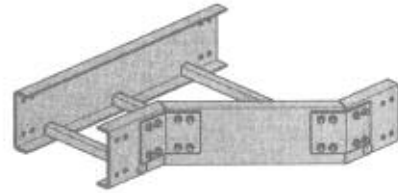
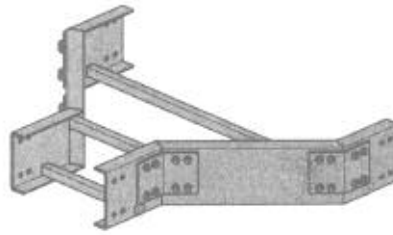
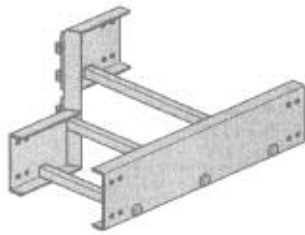
One pair of stainless steel SS6 splice plates with SS6 hardware included.

Standard rung spacing for fittings is 9". For other types of splice plates, see page 51.

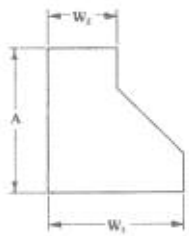


NON-METALLIC CABLE TRAY & STRUT SYSTEMS

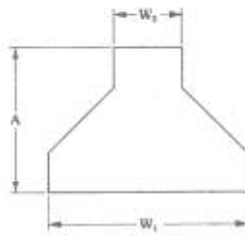
6" HORIZONTAL REDUCERS



Sample mitered fitting



Left Hand Reducer



Straight Reducer



Right Hand Reducer

PART NUMBERING SYSTEM

NM	-	M	6	P	24	LR	12
Non-metallic		Mitered	Height	Material	Width 1	Type	Width 2

HORIZONTAL REDUCERS

Tray Width		Left Hand Reducer		Straight Reducer		Right Hand Reducer	
W1 in.	W2 in.	Catalog No.	A in.	Catalog No.	A in.	Catalog No.	A in.
9	6	NM-(Matl)-09-LR06	17-1/2	NM-(Matl)-09-SR06	16	NM-(Matl)-09-RR06	17-1/2
	12	NM-(Matl)-12-LR06	20-1/2	NM-(Matl)-12-SR06	17-1/2	NM-(Matl)-12-RR06	20-1/2
12	9	NM-(Matl)-12-LR09	17-1/2	NM-(Matl)-12-SR09	16	NM-(Matl)-12-RR09	17-1/2
	6	NM-(Matl)-18-LR06	26-1/2	NM-(Matl)-18-SR06	20-1/2	NM-(Matl)-18-RR06	6-1/2
	9	NM-(Matl)-18-LR09	23-1/2	NM-(Matl)-18-SR09	19	NM-(Matl)-18-RR09	23-1/2
18	12	NM-(Matl)-18-LR12	20-1/2	NM-(Matl)-18-SR12	17-1/2	NM-(Matl)-18-RR12	20-1/2
	6	NM-(Matl)-24-LR06	32-1/2	NM-(Matl)-24-SR06	23-1/2	NM-(Matl)-24-RR06	32-1/2
	9	NM-(Matl)-24-LR09	29-1/2	NM-(Matl)-24-SR09	22	NM-(Matl)-24-RR09	29-1/2
24	12	NM-(Matl)-24-LR12	26-1/2	NM-(Matl)-24-SR12	20-1/2	NM-(Matl)-24-RR12	26-1/2
	18	NM-(Matl)-24-LR18	20-1/2	NM-(Matl)-24-SR18	17-1/2	NM-(Matl)-24-RR18	20-1/2
	6	NM-(Matl)-30-LR06	38-1/2	NM-(Matl)-30-SR06	26-1/2	NM-(Matl)-30-RR06	38-1/2
	9	NM-(Matl)-30-LR09	35-1/2	NM-(Matl)-30-SR09	25	NM-(Matl)-30-RR09	35-1/2
30	12	NM-(Matl)-30-LR12	32-1/2	NM-(Matl)-30-SR12	23-1/2	NM-(Matl)-30-RR12	32-1/2
	18	NM-(Matl)-30-LR18	26-1/2	NM-(Matl)-30-SR18	20-1/2	NM-(Matl)-30-RR18	26-1/2
	24	NM-(Matl)-30-LR24	20-1/2	NM-(Matl)-30-SR24	17-1/2	NM-(Matl)-30-RR24	20-1/2
	6	NM-(Matl)-36-LR06	44-1/2	NM-(Matl)-36-SR06	29-1/2	NM-(Matl)-36-RR06	44-1/2
36	9	NM-(Matl)-36-LR09	41-1/2	NM-(Matl)-36-SR09	28	NM-(Matl)-36-RR09	41-1/2
	12	NM-(Matl)-36-LR12	38-1/2	NM-(Matl)-36-SR12	26-1/2	NM-(Matl)-36-RR12	38-1/2
	18	NM-(Matl)-36-LR18	32-1/2	NM-(Matl)-36-SR18	23-1/2	NM-(Matl)-36-RR18	32-1/2
	24	NM-(Matl)-36-LR24	26-1/2	NM-(Matl)-36-SR24	20-1/2	NM-(Matl)-36-RR24	26-1/2
	30	NM-(Matl)-36-LR30	20-1/2	NM-(Matl)-36-SR30	17-1/2	NM-(Matl)-36-RR30	20-1/2

One pair of stainless steel SS6 splice plates with SS6 hardware included.

Standard rung spacing for fittings is 9". For other types of splice plates, see page 51.

Dimensions for reference only, when critical contact factory. Consult factory for availability of molded fittings.