

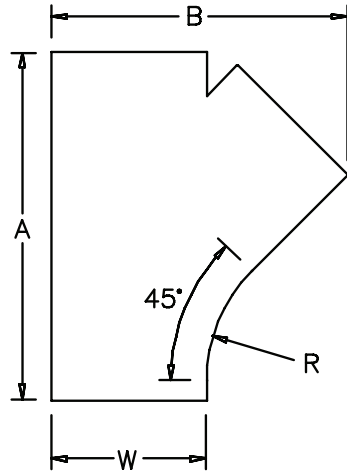
Cable Tray / Ladder Tray

RWYE-XXXXXX

Cable Tray Fittings

Manufactured in the USA by MonoSystems, Inc.

HORIZONTAL RIGHT WYE



RIGHT HAND WYE

Notes

- 1.) Splice connectors and included hardware are provided for each fitting.



ORDERING DATA EXAMPLE:

RWYE-24365SA

FITTING

RWYE = RIGHT HAND WYE

HEIGHT

- 4 = 4" (3" DEPTH)
- 5 = 5" (4" DEPTH)
- 6 = 6" (5" DEPTH)
- 7 = 7" (6" DEPTH)

TRAY TYPE

- L = LADDER
- V = VENTED
- S = SOLID BOTTOM

TRAY MATERIAL

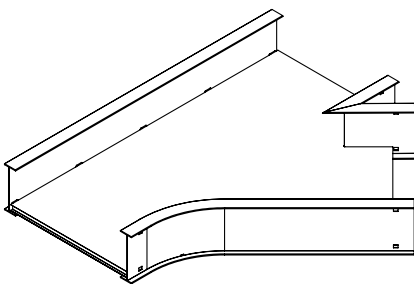
- A = ALUMINUM
- T = ALUMINUM POWDER COAT

RADIUS

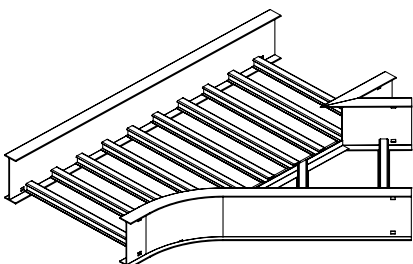
- 12 = 12"
- 18 = 18"
- 24 = 24"
- 36 = 36"

WIDTH

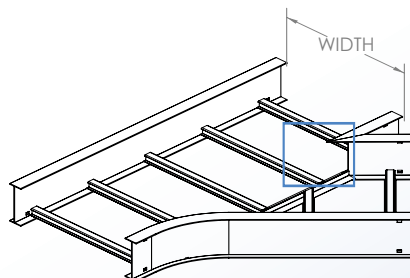
- 9 = 9"
- 12 = 12"
- 24 = 24"
- 30 = 30"
- 36 = 36"
- 42 = 42"



ALUMINUM HORIZONTAL WYE RIGHT TRAY TYPE: LADDER "S"



ALUMINUM HORIZONTAL WYE RIGHT TRAY TYPE: LADDER "V"



ALUMINUM HORIZONTAL WYE RIGHT TRAY TYPE: LADDER "L"



An ABB and Niedax Joint Venture

Niedax MonoSystems | 716.821.1344
180 Hopkins Street | Buffalo, NY 14220

quotes.monosystems@abnex.com | www.abnex.com

Cable Tray / Ladder Tray

RWYE-XXXXXXX

Cable Tray Fittings

Manufactured in the USA by MonoSystems, Inc.

HORIZONTAL RIGHT WYE

Radius R	Tray Width W	Horizontal Right Hand WYE			Horizontal Left Hand WYE		
		Series B,C, & D Catalog number	A (in.)	B (in.)	Series B,C, & D Catalog number	A (in.)	B (in.)
12	06	RWYE-1206XXX	23.9	15.2	LWYE-1206XXX	23.9	15.2
	09	RWYE-1209XXX	27.7	20.6	LWYE-1209XXX	27.7	20.6
	12	RWYE-1212XXX	33.0	26.9	LWYE-1212XXX	33.0	26.9
	18	RWYE-1218XXX	40.9	35.7	LWYE-1218XXX	40.9	35.7
	24	RWYE-1224XXX	48.9	45.8	LWYE-1224XXX	48.9	45.8
	30	RWYE-1230XXX	57.4	56.1	LWYE-1230XXX	57.4	56.1
	36	RWYE-1236XXX	65.9	66.4	LWYE-1236XXX	65.9	66.4
	42	RWYE-1242XXX	74.4	76.7	LWYE-1242XXX	74.4	76.7
24	06	RWYE-2406XXX	28.4	15.2	LWYE-2406XXX	28.4	15.2
	09	RWYE-2409XXX	32.8	20.6	LWYE-2409XXX	32.8	20.6
	12	RWYE-2412XXX	37.0	25.4	LWYE-2412XXX	37.0	25.4
	18	RWYE-2418XXX	45.4	35.7	LWYE-2418XXX	45.4	35.7
	24	RWYE-2424XXX	53.8	45.8	LWYE-2424XXX	53.8	45.8
	30	RWYE-2430XXX	62.4	56.1	LWYE-2430XXX	62.4	56.1
	36	RWYE-2436XXX	70.9	66.4	LWYE-2436XXX	70.9	66.4
	42	RWYE-2442XXX	79.3	76.7	LWYE-2442XXX	79.3	76.7
36	06	RWYE-3606XXX	36.3	19.8	LWYE-3606XXX	36.3	19.8
	09	RWYE-3609XXX	37.6	20.6	LWYE-3609XXX	37.6	20.6
	12	RWYE-3612XXX	41.8	25.8	LWYE-3612XXX	41.8	25.8
	18	RWYE-3618XXX	53.4	35.9	LWYE-3618XXX	53.4	35.9
	24	RWYE-3624XXX	58.9	46.0	LWYE-3624XXX	58.9	46.0
	30	RWYE-3630XXX	67.4	56.2	LWYE-3630XXX	67.4	56.2
	36	RWYE-3636XXX	75.9	66.4	LWYE-3636XXX	75.9	66.4
	42	RWYE-3642XXX	84.2	76.7	LWYE-3642XXX	84.2	76.7
48	06	RWYE-4806XXX	49.3	23.0	LWYE-4806XXX	49.3	23.0
	09	RWYE-4809XXX	53.7	28.1	LWYE-4809XXX	53.7	28.1
	12	RWYE-4812XXX	55.3	33.2	LWYE-4812XXX	55.3	33.2
	18	RWYE-4818XXX	57.9	35.7	LWYE-4818XXX	57.9	35.7
	24	RWYE-4824XXX	64.0	46.0	LWYE-4824XXX	64.0	46.0
	30	RWYE-4830XXX	72.0	56.2	LWYE-4830XXX	72.0	56.2
	36	RWYE-4836XXX	80.9	66.4	LWYE-4836XXX	80.9	66.4
	42	RWYE-4842XXX	89.3	76.7	LWYE-4842XXX	89.3	76.7



An ABB and Niedax Joint Venture

Niedax MonoSystems | 716.821.1344

180 Hopkins Street | Buffalo, NY 14220

quotes.monosystems@abnex.com | www.abnex.com