

APPLICATION INSTRUCTIONS

LARGE RADIUS 90 DEGREE BEND

Use a Large Radius 90 Degree Bend for navigating around corners and other obstacles. The chart below indicates the number of expanding splice connectors (**WMTB201**) needed.

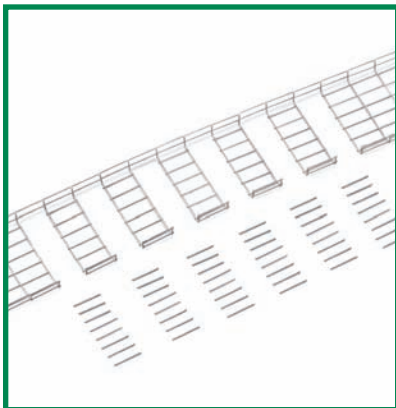
Table 1

Tray Width		Number of Cut Sections	Number of Corner Connectors
Inches	Metric [mm]		
2	50	2	2
4	100	3	3
6	150	4	4
8	200	4	4
12	300	6	6
16	400	8	8
18	450	8	8
20	500	9	9
24	600	11	11



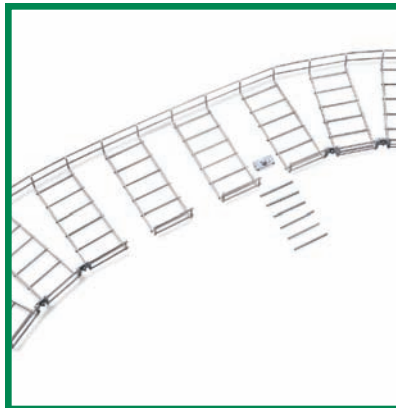
**Large Radius
90 Degree Bend**

REMOVE



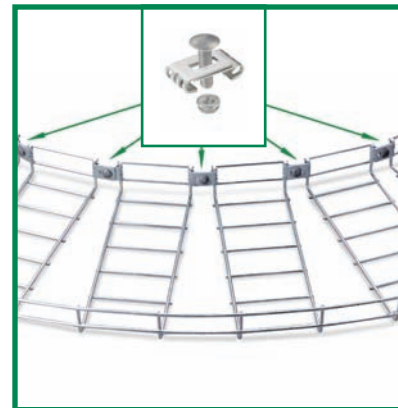
Remove wires on every other section of tray to achieve the corresponding 'Number of Cut Sections' as indicated on Table 1.

BEND



Bend the ends of the tray inward to form the radius of the bend.

SECURE



Secure the existing sections of tray using the number of expanding splice connectors (WMTB201) indicated in Table 1.

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND IS THE PROPERTY OF CHALFANT MANUFACTURING COMPANY. THE CONTENTS OF THIS DOCUMENT SHALL NOT BE DISCLOSED, COPIED AND OR PUBLISHED WITHOUT THE WRITTEN CONSENT OF CHALFANT MANUFACTURING COMPANY.

CHALFANT
Manufacturing Company

50 Pearl Road, Suite 212
Brunswick, OH. 44212
Phone: (330) 273-3510, Fax: (330) 273-8149
Web: www.ChalfantCableTray.com
Email: Sales@ChalfantCableTray.com