

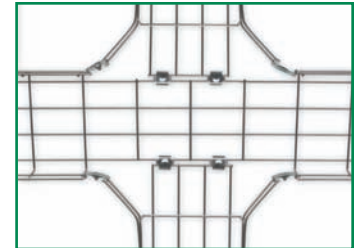
APPLICATION INSTRUCTIONS

LOOSE T INTERSECTION

To intersect a main run with another use either a Loose T Intersection or a 4 way intersection. For a standard Loose T Intersection you will need tee bolt assemblies (**WMTB620**) and expanding splice connectors (**WMTB201**). Table 1 specifies the exact amount of each part needed.

Table 1

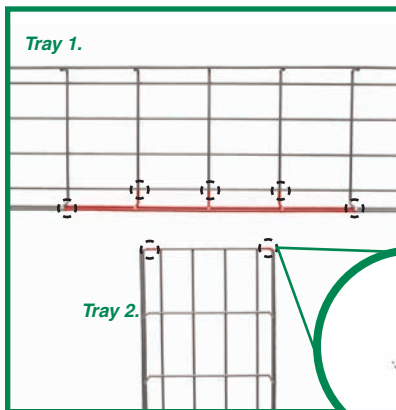
Tray Width		Cut Sections	Number of Tee Bolt Assemblies
Inches	Metric [mm]		
4	100	2	1
6	150	3	2
8	200	4	2
12	300	5	3
16	400	7	3
18	450	7	3



To make a 4 way intersection simply repeat all 3 steps on both sides.

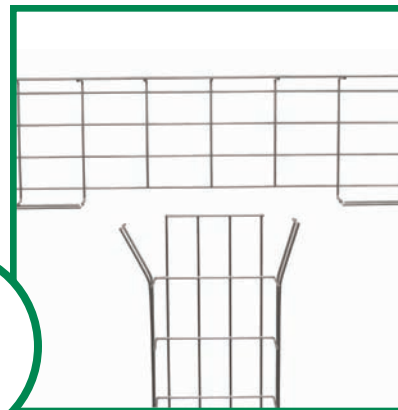
Loose T Intersection

REMOVE



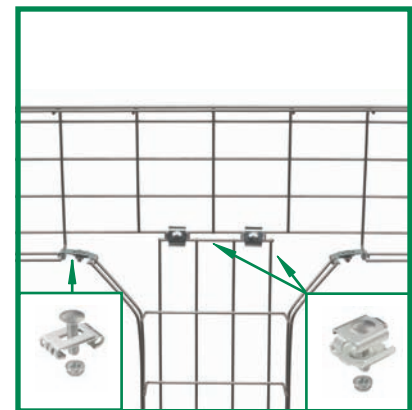
Remove the required number of sections from Tray 1 (as indicated in Table 1). Then remove the corners of Tray 2.

BEND



Bend the loose ends of Tray 2 out toward the newly cut ends of Tray 1.

SECURE



Secure the bottom pieces of tray using the recommended number of tee bolt assemblies (**WMTB620**) as noted in Table 1. Secure the sides using two expanding splice connectors (**WMTB201**).

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