## **HORIZONTAL 90 RADIUSED ELBOW CONSTRUCTION**

Bends are easily constructed by cutting the bottom and side wires using the cutting patterns shown below

Ordering instructions for the fitting clips used to join the cut tray sections shown the part numbers and quantity of clip assemblies included for each item.



RADIUSED BEND HARDWARE KITS						
Part #	Tray Width	QTY of BTF Assys Included	Bend Radius			
BT-H90-4	4″	1	-			
BT-H90-6	6″	2	6″			
BT-H90-8	8″	4	12″			
BT-H90-10	10″	6	20″			
BT-H90-12	12	6	20″			
BT-H90-14	14″	6	20″			
BT-H90-16	16″	8	24″			
BT-H90-18	18″	8	24″			
BT-H90-20	20″	9	28″			
BT-H90-22	22″	9	28″			
BT-H90-24	24″	10	30″			





# **FITTING CONSTRUCTION**

#### **TEE FITTING HARDWARE KIT**

BT-T Tee kit (2 BTF assemblies)

#### **CROSS FITTING HARDWARE KIT**

BT-X Cross kit (4 BTF assemblies)

#### **NON RADIUSED BENDS**

A simple and inexpensive method of creating 90° directional changes in tray

	NON-RADIUSED BEND HARDWARE				
Part #	Tray Width	QTY of BBJ Assys Included		Part #	
BT-S90-4	4″	1		BT-S90-16	
BT-S90-6	6″	1		BT-S90-18	
BT-S90-8	8″	1		BT-S90-20	
BT-S90-10	10″	2		BT-S90-22	
BT-S90-12	12″	2		BT-S90-24	
BT-S90-14	14″	2			

#### **VERTICAL OFFSETS**

Vertical elevations changes can be achieved with out hardware. Simply cut tray section in desired location and bend.

### REDUCER

Reducers can easily be made joining tray of different widths

### **REDUCER KITS**

**BT-R** reducer kit Contains 2 BTC coupling kits And 2 BBJ base connection kits











CROSS

