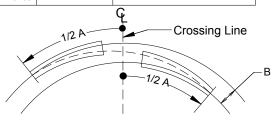


#6 CVT	Specifications &	pecifications & Crossover dimensions		
Α	В	C =	8 11/16 inches	
17 13/16 inches	2 inches	D =	6 3/8 inches	
18 9/16 inches	2 1/8 inches	Diverging length =	8 3/4 inches	
19 5/16 inches	2 1/4 inches	Frog Angle =	9.462° deg.	
20 1/16 inches	2 3/8 inches	Avg. diverging Radius	39 19/32 inches	
20 13/16 inches	2 1/2 inches	Usage	rare	
21 9/16 inches	2 5/8 inches	Curve-ability	good	
22 5/16 inches	2 3/4 inches	A > B 3/4" A offset per 1/8" B		
23 1/16 inches	2 7/8 inches			
23 13/16 inches	3 inches			



Curved crossovers are a difficult track laying problem. CVT offers a possible solution. However, there are limits. Basic rules that should be followed are as follows:

- Use the largest switch numbers.
- When conserving space, a smaller switch can be used on the inner or smaller
- 3. A guard rail can be used on the inner most rail just ahead of the point to help guid the trucks entering the switch. The prototype used this trick on tight switches.
- Step 1. Decide and locate the crossing line.
 - 2. Measure between the track center lines (dimension "B" from the table) to determine the corrosponding "A" dimension. If using two different switch numbers the "A" dimension will be different.
 - 3. Cut a piece of rail or wire to 1/2 of the "A" dimension(s)
 - 4. measure from the chosen crossing line bending the piece(s) of rail or wire along the curved track center lines to locate the beginning of the CVT switch.

Note: Unlike straight crossovers, curved ones can be built using both switches of one hand or opposite hands!