



This is the Deluxe version of the 4' Universal Flexi-Juncti with both the orange line acting as a red line spine siding a the yellow line able to serve as a spine siding for both t red and blue (red reverse) lines. The red line on each si connects six ways: orange/blue spine return, loop red lin yellow/red spine return, yellow straight spine, orange straig spine and straight spine red line.

Because there are two RLR return lines coming off each si of the junction corner, one connecting junction red line to t yellow spine line and the other connecting the oran junction line to the blue spine line, the transition modu must be cut in half. Why? Because with a 4' transiti module, the other side of of it would have the mirror imag red/yellow and blue/orange curves and that would interfe with the blue line continuing straight through on the spii. By breaking the POFF into two 2'ers, this problem avoided. The spine side of the yellow line must have electrical switch so that it will have the correct polarity t the way the turnout is thrown.

IN EVERY CASE, THE RED LINE, YELLOW LINE AN BLUE RETURN LINE WILL WORK CORRECTL REGARDLESS OF THE CONFIGURATIC DIFFERENCES BETWEEN THIS JUNCTION AND TH ADJACENT JUNCTION.

The orange and yellow lines act as sidings on the spine. the adjacent junction module does not have the orange lin then the spine orange becomes a stub siding.

11" x 8' SPINE MODULE