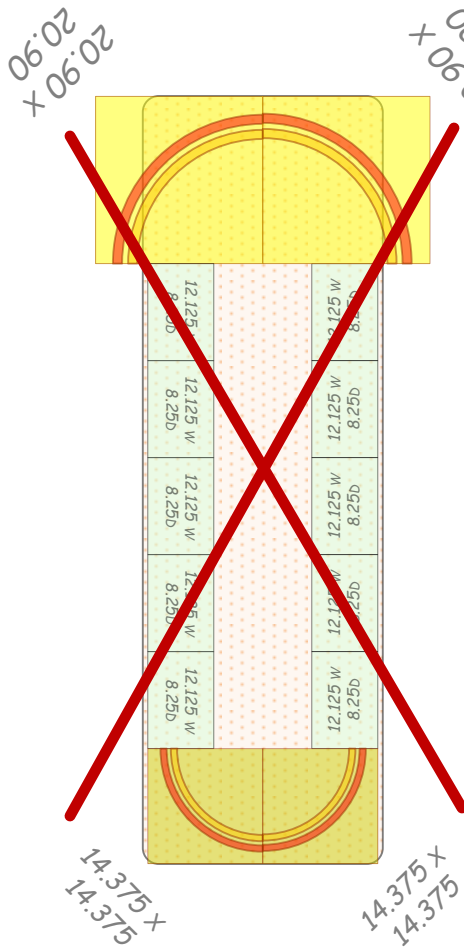
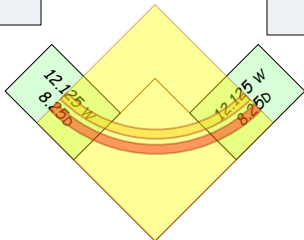


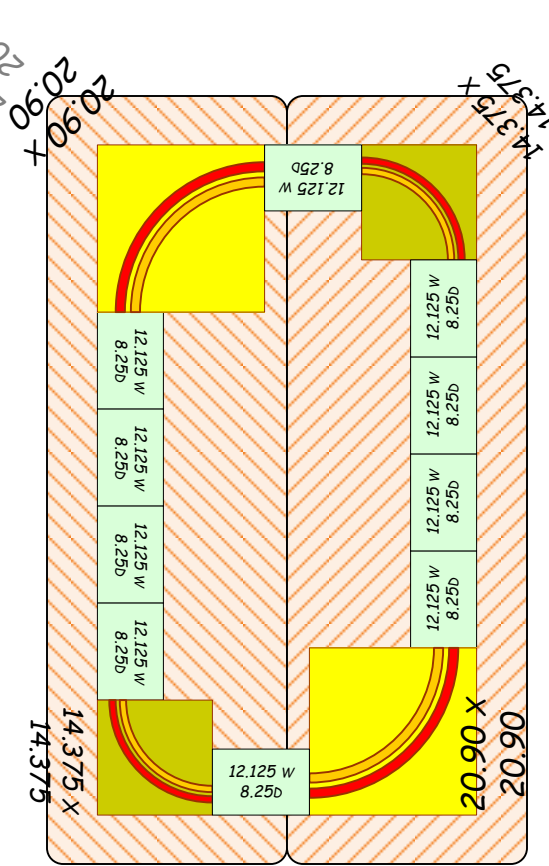
CLASSIC T TRAK
CONFIGURATION.
14-3/8 x 14-3/8
CORNERS (33MM 2-
TRACK SPACING) W 5
SINGLE STRAIGHT
MODULES, EACH
SIDE.



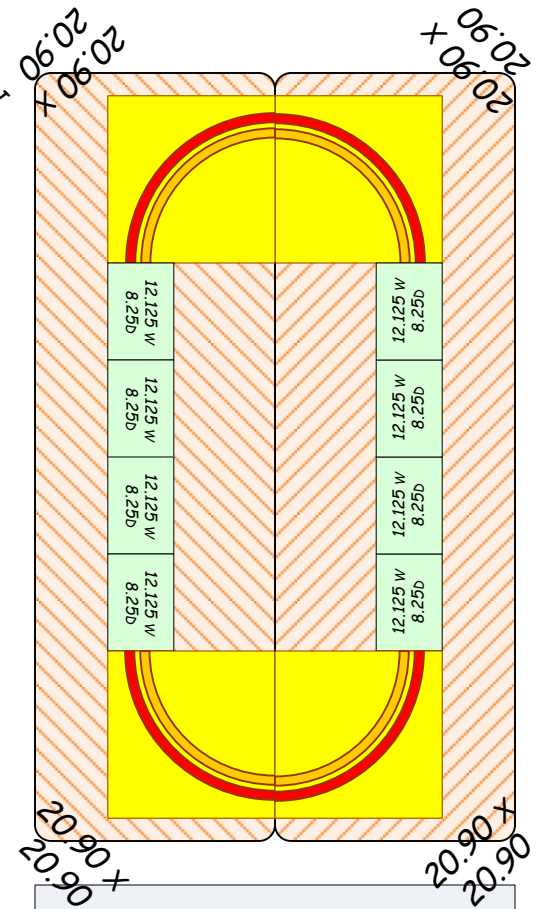
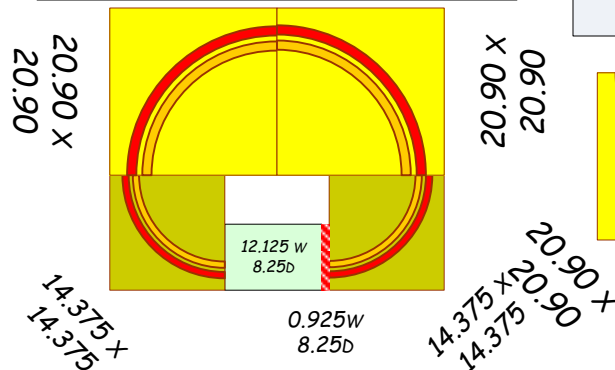
OBVIOUSLY, 20"
CORNERS REQUIRE
USING TWIN TABLE
CONFIGURATION.
5 SINGLE STRAIGHT
MODULES MAKE THE
LAYOUT TOO LONG.



FOOTPRINT COMPARISON BETWEEN 20" CORNER
AND SO-CALLED "PLUS ONE" CORNERS.



(ABOVE) 1 PAIR OF STANDALONE 20"
CORNERS W/ A PAIR OF 14" CORNERS CAN
COEXIST BUT NEED AT LEAST 1 SINGLE TO
AVOID ISSUES BY CHANGING RADII ON A
SINGLE 180 DEGREE CURVE.
(BELOW) COMPARISON OF A 20" MODULE
HORSESHOE TO 14" CORNERS PLUS 1
SINGLE. **THE RESULTING GAP IS 0.925W
AND KATO MAKES NO SUCH TRACK.**



(ABOVE) OPTIMAL USE OF 20" CORNERS
WOULD BE HORSESHOE CURVES TO MAKE
BEST USE OF SUPERELEVATION AND AVOIDS
NEEDING TWO SETS OF EASMENT TRACKS IF
THE CURVE IS SPLIT BY STRAIGHT TRACK
(BELOW)

