

SMR Modular Specifications

18" x 32" "Drop-In" Modules

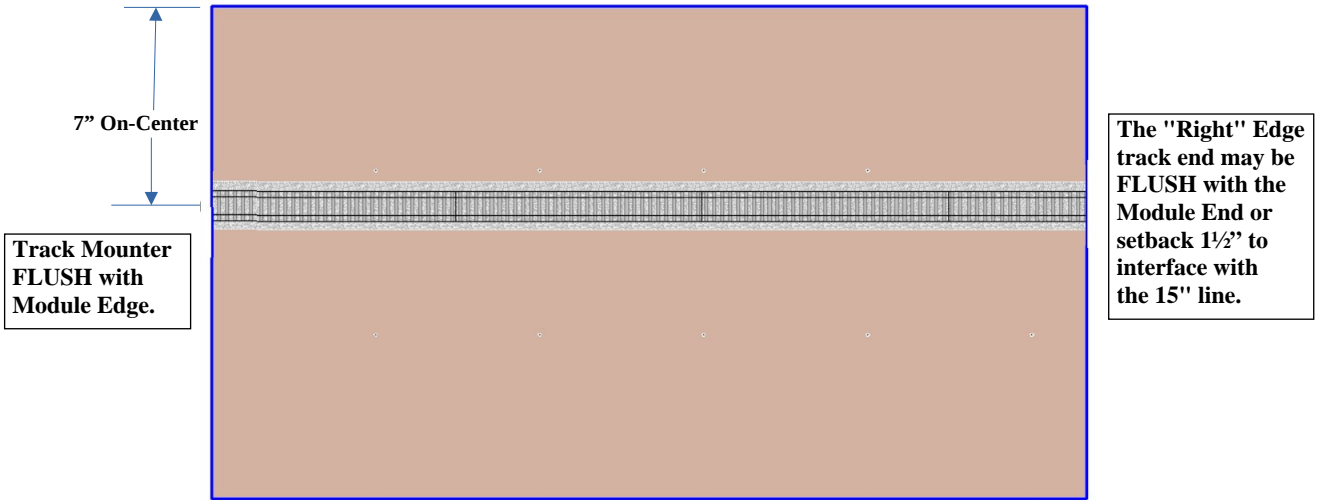
The 18" x 32" "Drop-In" Module(s) are designed to interface with the 48" x 30" Receiver Module' 15" Line or align with the "CLUB" Reversing Loop Drop-In Receiver access switch.

In each case, the "Drop-IN" Module Track **MUST** be aligned 7" on-center from one of the LONG module sides. The "LEFT" side track end **MUST** start FLUSH with the Module side. The "Right" track end **MAY** be FLUSH with the Module side, or setback 1½" to interface with the 15" Line.

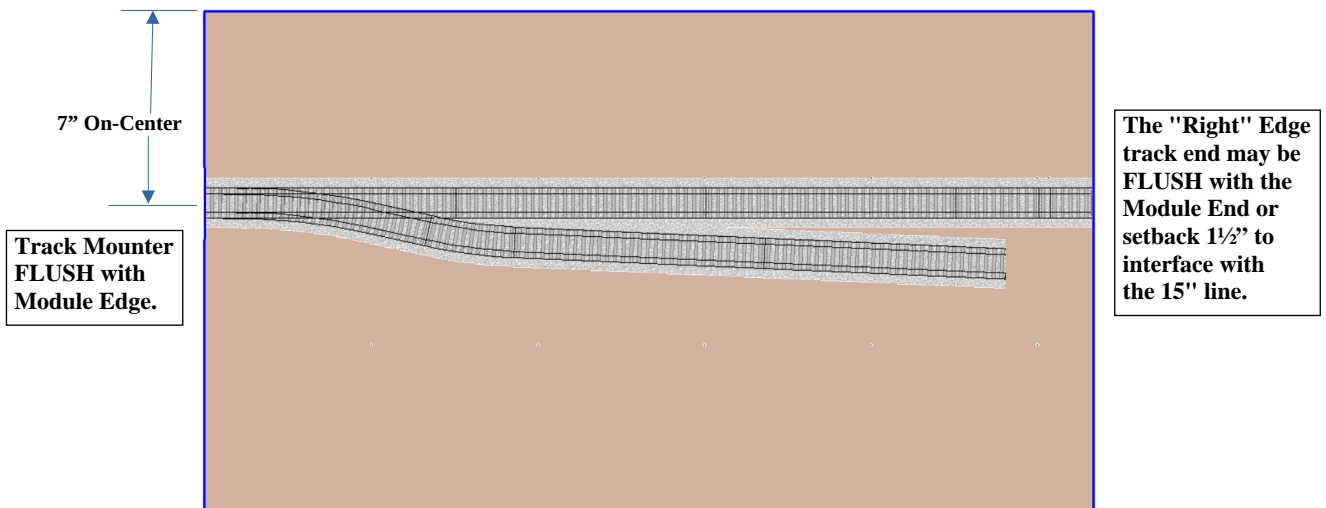
It is up to the individual modeler to decide if they wish a single track or an added turnout on the "Drop-In" Module. See images below.

The "Drop-In" Module comes with a connecting cable, terminated on a 4-Terminal Screw Block and Anderson Powerpole connectors. These connectors supply "Club" 18 Volt AC and Track Power from the "Club" 15" Line via the 4-Terminal Screw Block on the underside of the module. See last drawing.

"Drop-In" Module with Straight Track in 7" position



"Drop-In" Module with Straight Track in 7" position & Turnout



Bottom of Module

