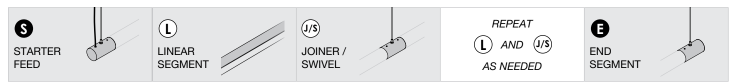
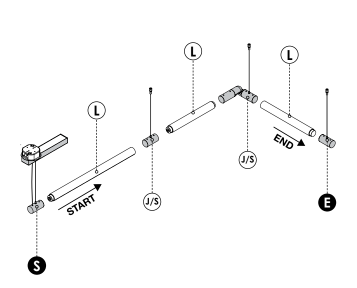
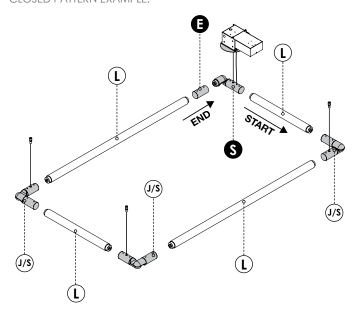
Understanding the puzzle: We understand that we can not provide finished files for all the possible configurations, so we've created the building blocks and you, the user, can design your own unique configurations based on the following fool-proof formula:



OPEN PATTERN EXAMPLE:

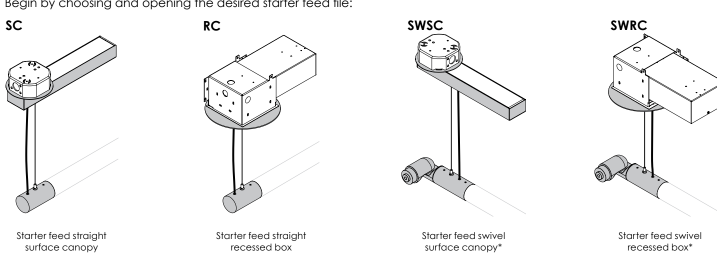


CLOSED PATTERN EXAMPLE:



STEP 1: S STARTER FEED

Begin by choosing and opening the desired starter feed file:



STEP 2:

Set the cable length and desired colors within the file, in the case of a swivel, set the desired swivel angles Horizontal and Vertical.

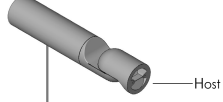
STEP 3: (L) LINEAR SEGMENTS

Choose and open the desired Linear Segment file:



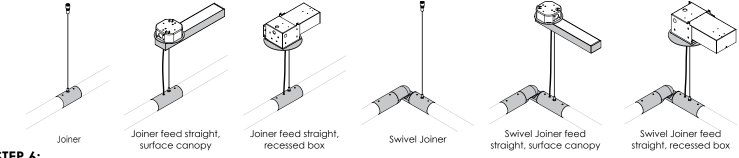
STEP 4:

Choose the desired CCT and output in the Linear Segment file and load the file into the Starter Feed file. using the joiner or swivel as a host:



STEP 5: (J/S) JOINER / SWIVEL

Choose and open the desired Joiner / Swivel file. Set the desired cable length, colors, and, if applicable, the swivel angles.



STEP 6:

Load the file into the Starter Feed file. using the Linear Segment as a host. REPEAT THIS PROCESS UNTIL THE DESIRED CONFIGURATION HAS BEEN BUILT.

STEP 7: 1 END SEGMENT

Choose and open the End Segment file. Set the desired cable length, colors. Load the file into the Starter Feed file. using the previous component as a host.

