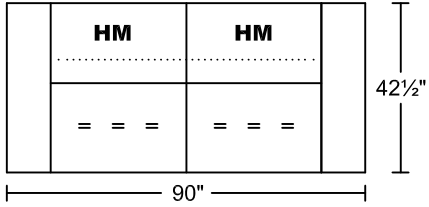
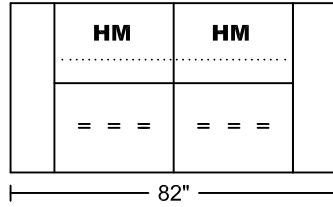

RIVOLI I 0131A-M1

Designed by Kelvin Ng

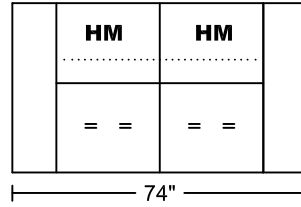
4D



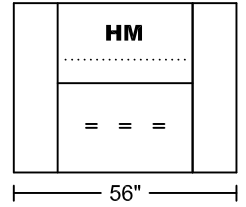
3D



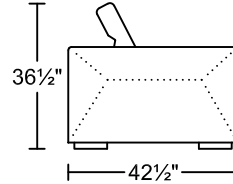
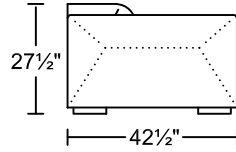
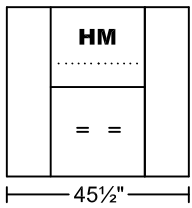
2.5D



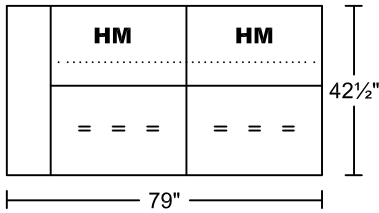
1.5D



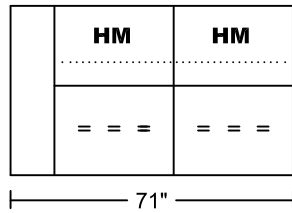
1D



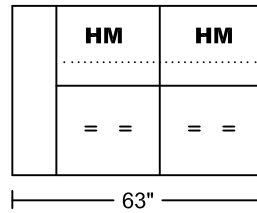
4RA/LAF



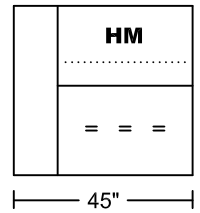
3RA/LAF



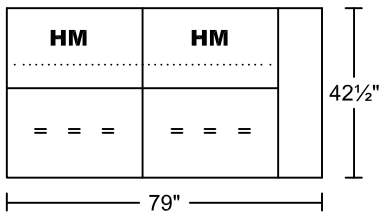
2.5RA/LAF



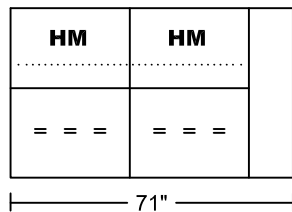
1.5RA/LAF



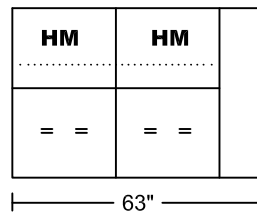
4LA/RAF



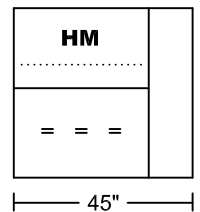
3LA/RAF



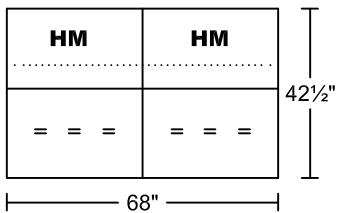
2.5LA/RAF



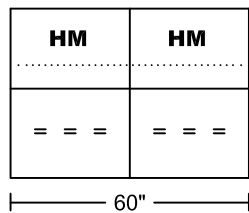
1.5LA/RAF



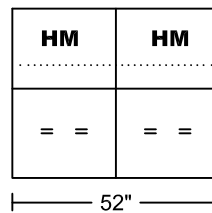
4C



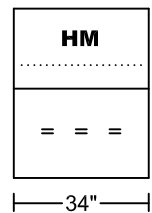
3C



2.5C



1.5C



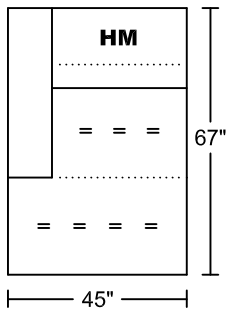
Remark:

HM -Means Head Mechanism

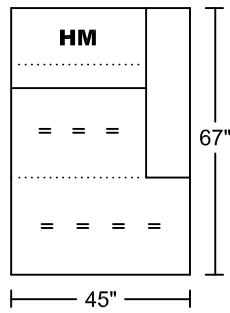
RIVOLI I 0131A-M1

Designed by Kelvin Ng

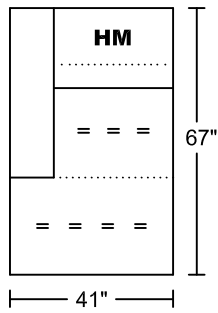
SXR/LAF



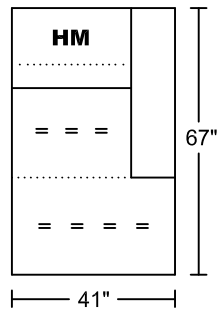
SXL/RAF



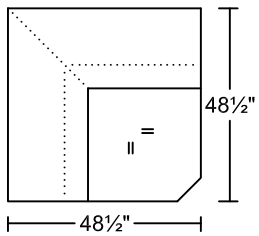
JXR/LAF



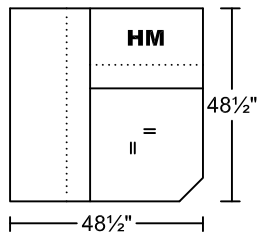
JXL/RAF



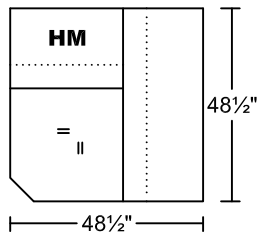
CN



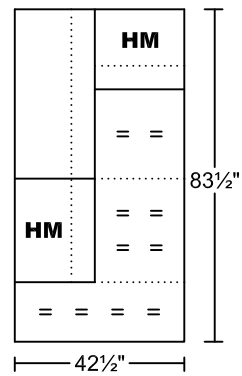
CNL



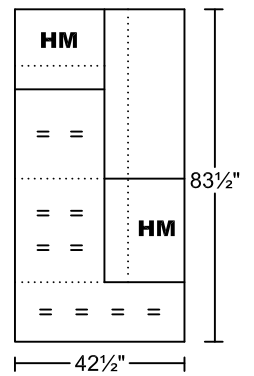
CNR



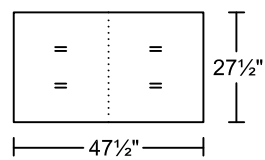
LXR/LAF



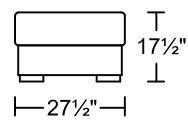
LXL/RAF



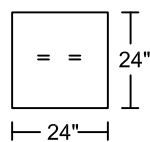
ST2



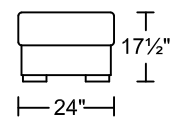
ST2



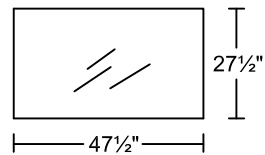
ST1



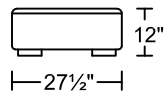
ST1



STG1



STG1



Remark:

HM -Means Head Mechanism