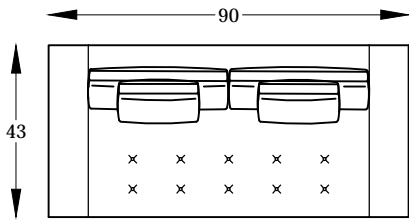
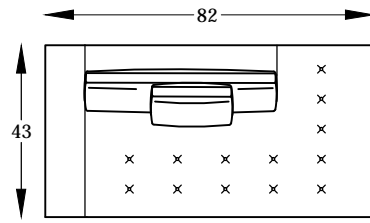


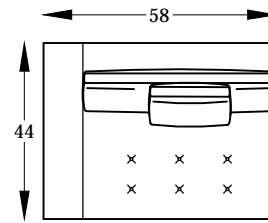
1341 VALENTINO SERIES



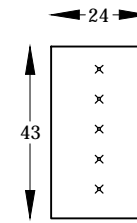
M134190
SOFA



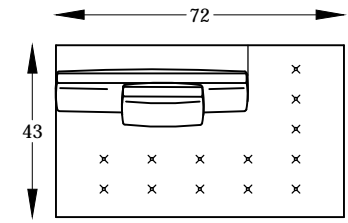
M134182 L&R
ONE-ARM LOVESEAT W/BUMPER
*(SHOWN AS A LEFT)



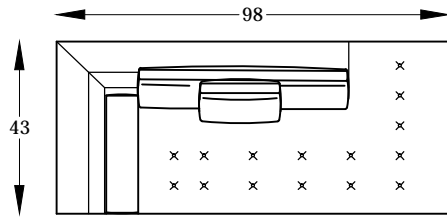
MM134158 L&R
ONE-ARM LOVESEAT
*(SHOWN AS A LEFT)



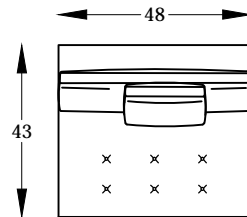
MM134124
BUMPER
OTTOMAN



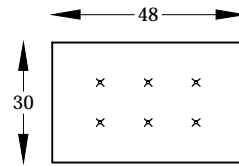
MM134172 L&R
ARMLESS LOVESEAT W/BUMPER
*(SHOWN AS A RIGHT)



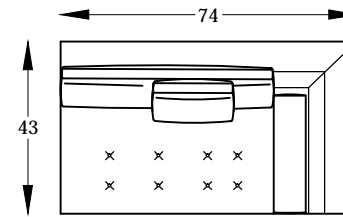
MM134198 L&R
RETURN LOVESEAT W/BUMPER
*(SHOWN AS A RIGHT)



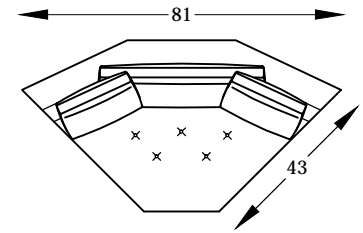
M134148
MM134148
ARMLESS LOVESEAT



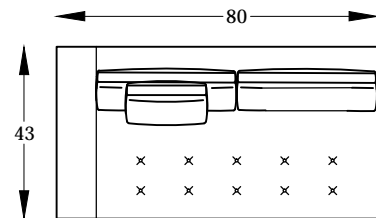
M134147
COCKTAIL OTTOMAN



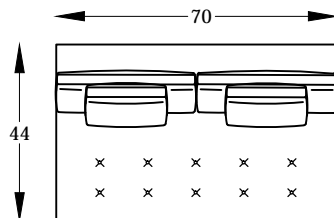
MM134174 L&R
ARMLESS LOVESEAT W/RETURN
*(SHOWN AS A LEFT)



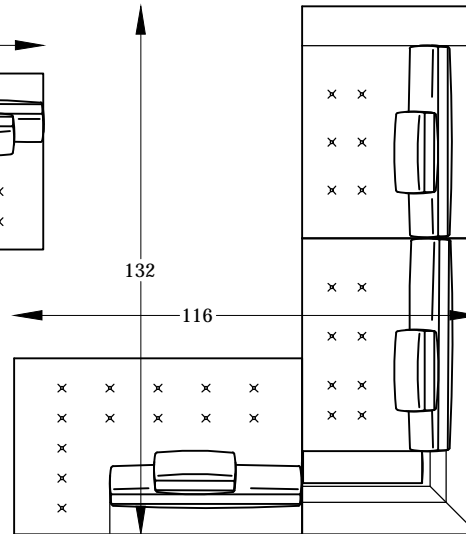
MM134181
WEDGE



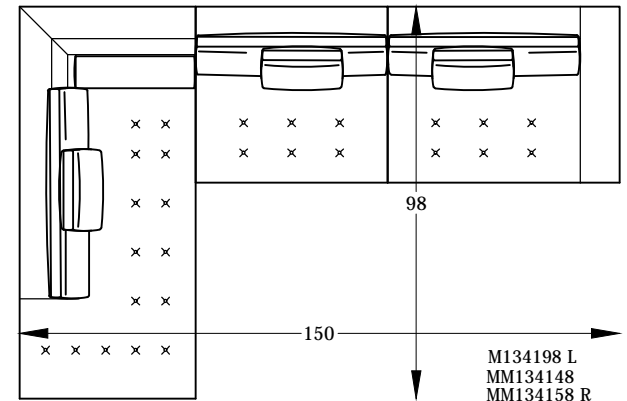
M134191 L&R
ONE ARM SOFA
*(SHOWN AS A LEFT)



M134114 &
MM134114
ARMLESS SOFA



MM134172 R
MM134174 L
MM134158 L

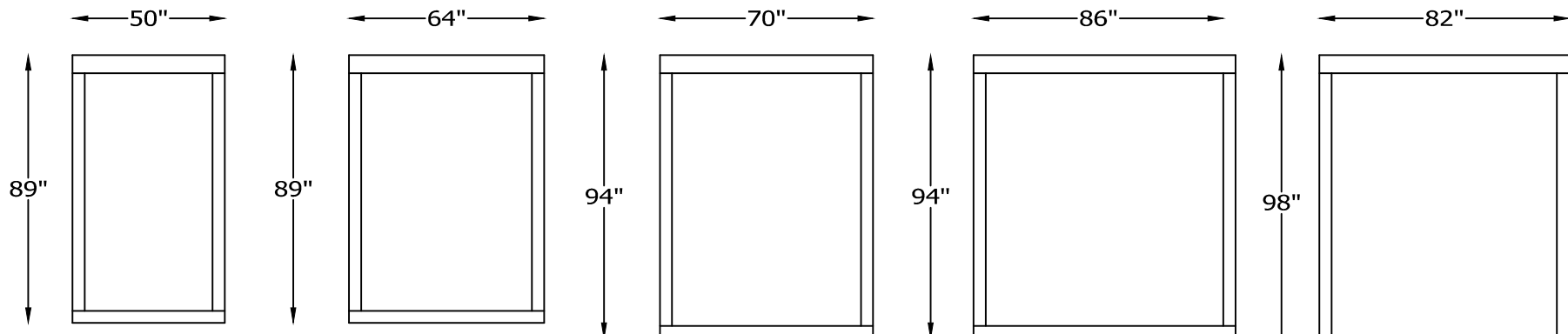


MM134198 L
MM134148
MM134158 R

Scale: 1/4" = 1'-00"

This schematic is current as 2/14 . The company reserves the right to change dimensions and products offered. A more recent schematic may be available for this series. To see the most current schematic, go to <http://lazarind.com>

VALENTINO 1341



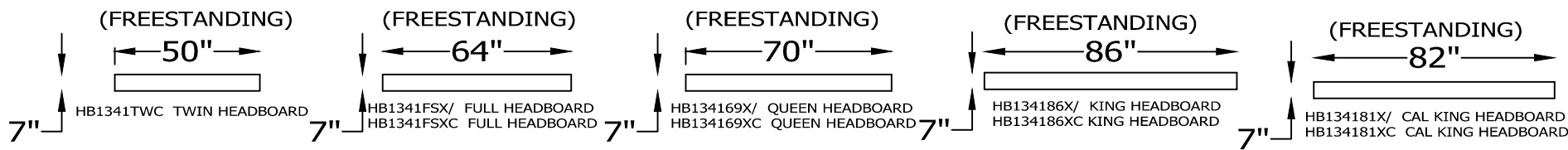
HB1341TWC & FR1340TWC
TWIN HEADBOARD & PLATFORM

HB1341FS/ & FR1340FS/
HB1341FSC & FR1340FSC
FULL HEADBOARD & PLATFORM

HB134169/ & FR134069/
HB134169C & FR134069C
QUEEN HEADBOARD & PLATFORM

HB134186/ & FR134086/
HB134186C & FR134086C
KING HEADBOARD & PLATFORM

HB134181/ & FR134081/
HB134181C & FR134081C
CAL KING HEADBOARD & PLATFORM



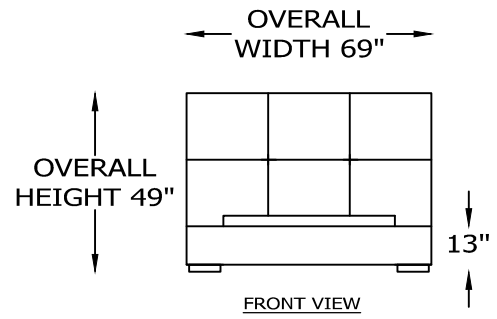
HB1341TWC TWIN HEADBOARD

HB1341FSX/ FULL HEADBOARD
HB1341FSXC FULL HEADBOARD

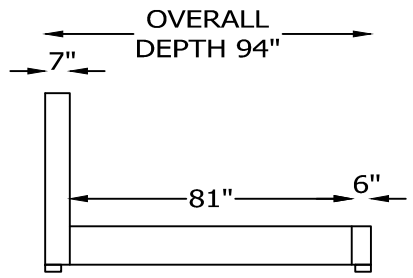
HB134169X/ QUEEN HEADBOARD
HB134169XC QUEEN HEADBOARD

HB134186X/ KING HEADBOARD
HB134186XC KING HEADBOARD

HB134181X/ CAL KING HEADBOARD
HB134181XC CAL KING HEADBOARD



FRONT VIEW



SIDE VIEW

* / = WOOD LEGS
* C = CHROME LEGS

* NOT TO SCALE

Scale: $\frac{7}{32}'' = 1'-0''$
This schematic is current as 11/14 . The company reserves the right to change dimensions and products offered. A more recent schematic may be available for this series. To see the most current schematic, go to <http://lazarind.com>