

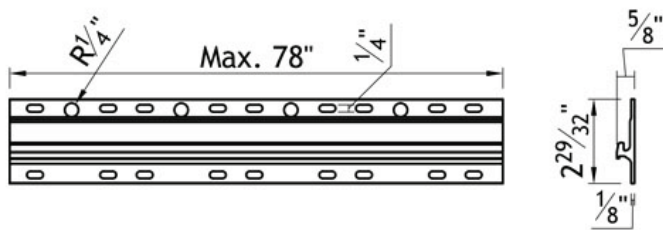
# WALL MOUNT RAIL



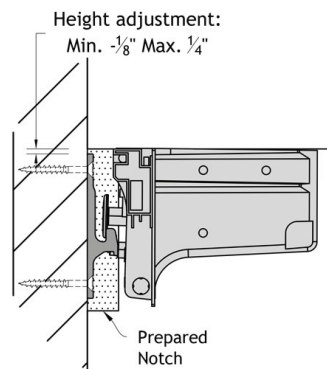
## DETAILS

- Wall-mount rail for vanity cabinets
- Please specify cut-length (width)
  - for single cabinet: cabinet width - 1"
  - for cabinet run: combined cabinet width - 1"
- Important Note: Please ensure that wall is suitable quality and structure to hold cabinets with heavy loads

	Minimum			Maximum			Default		
ORDER CODE	W	H	D	W	H	D	W	H	D
A_WMRV	6"	2.875"	0.625"	78"	2.875"	29.375"	6"	2.875"	0.625"

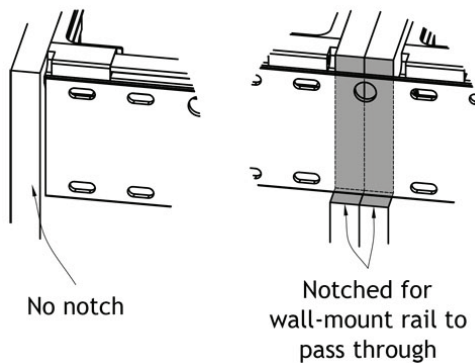


Front and Side

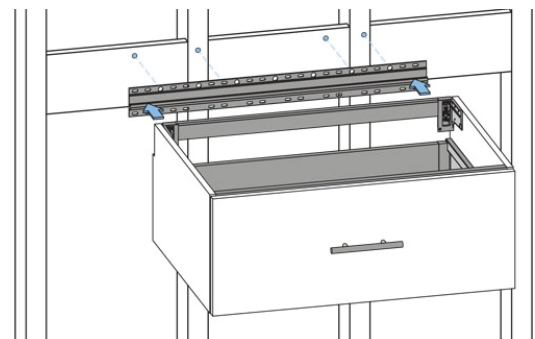


Mounted

Finished v Unfinished Side



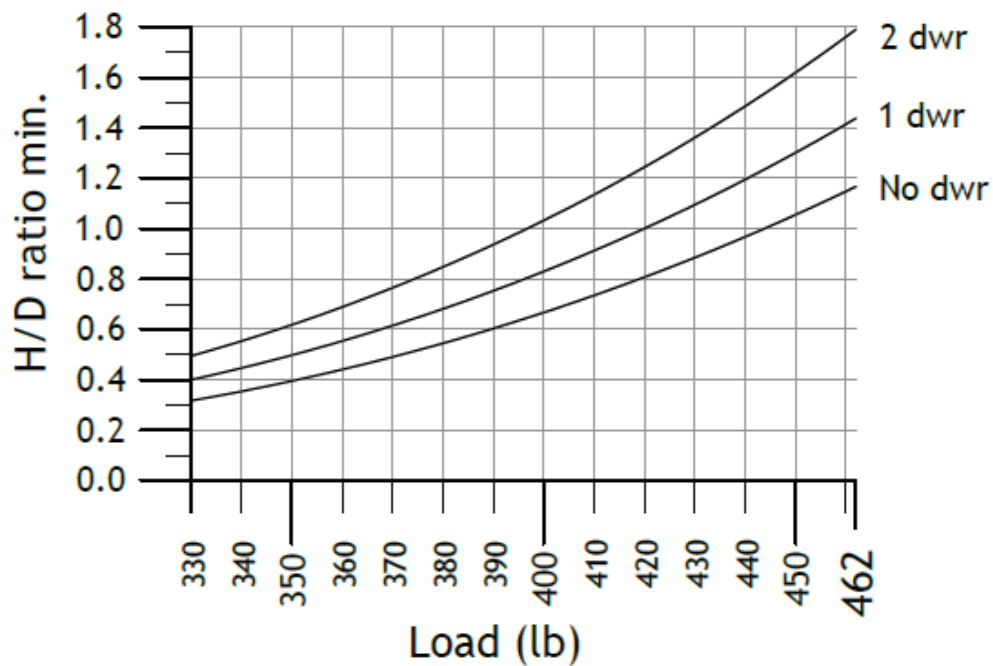
3D View



# WALL MOUNT RAIL



## Vanity Cabinet Load Limit Chart



### Legend

- H/D = cabinet height divided by cabinet depth  
Load = weight the mounting hardware can carry (cabinet weight is already factored)
- Calculate H/D ratio
  - Follow the value horizontally until it contacts the appropriate drawer count curve
  - Move down from the contact point to determine the maximum Load allowed.

**Note:** up to 65 lbs of the final load may be stored in a drawer. Studs must be braced and rail must have at least 4 hanging points.