



Mantel clearance & mounting height

Scroll down to read!

ComfortVu

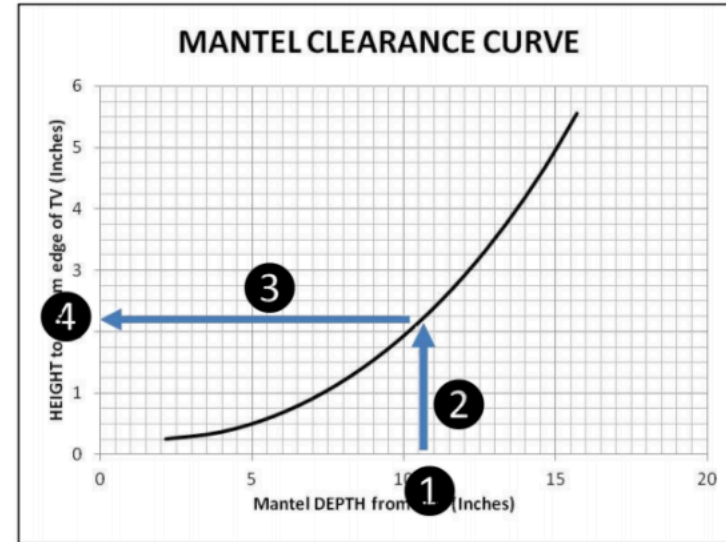
OVER THE FIREPLACE MOTORIZED TV MOUNT.

Appendix A

Mantel Clearance and Mounting Height

To Find Minimum Clearance Height:

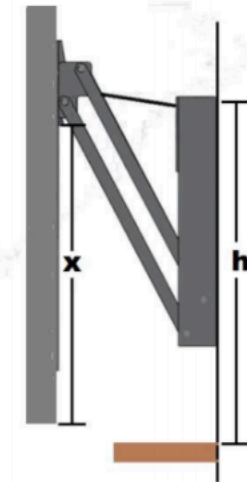
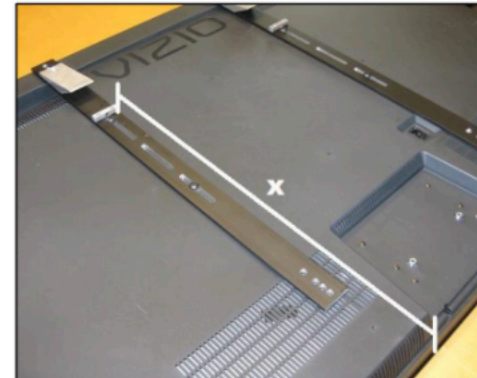
1. Measure depth of mantel from the mounting surface and locate depth on the DEPTH axis of Mantel Clearance Curve (page 6)
2. Draw a straight line up to the curve
3. Draw a straight line across to the HEIGHT axis
4. Read the minimum clearance height required from the top of mantel to the bottom of TV



To Find Top Mounting Slot Height for ComfortVu:

1. Mount straps on TV as shown in Step 7 on the instruction sheet
2. Measure the distance from the bottom of TV to the bottom of safety block (Dimension "x")
3. Find the desired distance between the mantel and the bottom edge of the TV (not less than Minimum Clearance Height). If no mantel is present, use the desired distance from the floor to bottom of TV.
4. Top mounting hole height "h" (in inches) from top of mantel to top mounting slots on ComfortVu is determined by:

$$h = \text{Desired Distance} + x - 1.25 \text{ inches}$$



For technical support:
 Nemat Inc • 19225 Road 24 • Madera, CA 93638
 Toll Free 877. 540.6716 or info@nemat.com

MANTEL CLEARANCE CURVE

