

# TV Wall Mounting Height Chart

Television Screens	Viewing Distance Range		Mounting Height
26" Flat Screen TV	3'3" to 6'5"	Middle 4'10"	49" To Center
30"	3'8" to 7'6"	Middle 5' 11"	53" To Center
34"	4'3" to 8'5"	Middle 6'4"	54" To Center
42"	5'3" to 10'5"	Middle 7'10"	59" To Center
46"	5'8" to 11'5"	Middle 8'4"	60" To Center
50"	6'3" to 12'5"	Middle 9'1"	62" To Center
55"	6'8" to 12'8"	Middle 9'4"	63" To Center
60"	7'5" to 15'	Middle 11'3"	66" To Center
65"	8'1" to 16'3"	Middle 12'1"	69" To Center

## OR YOU CAN USE THESE FORMULAS

TV Viewing Distance Formula	$VD = TVS / .55$	VD= Viewing Distance TVS = Television Size
TV Mounting Height Formula	$MHC = ELH + (VD * .22)$	MHC = Mounting Height Center ELH = Eye Level Height  (Measure in viewing chair)  VD= Viewing Distance