



















# VISIONMOUNT TV Mount Size Chart

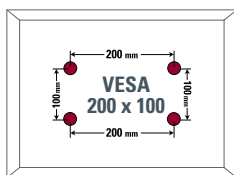
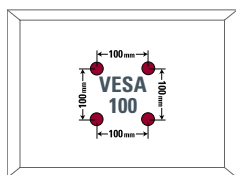
RECOMMENDED TV SIZE (INCHES)																																																						
9	»	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	75	84
<b>Low-Profile</b>																																																						
				<b>VMPL3</b> page 83 & 87				Holds up to <b>280 lbs</b>		Tilts <b>1.5"</b>		Mounting Pattern <b>UNIVERSAL</b>																																										
<b>Size Range UPDATE</b>						<b>LL11</b> page 87		Holds up to <b>150 lbs</b>		Profile <b>0.55"</b>		Mounting Pattern <b>UNIVERSAL</b>																																										
<b>Size Range UPDATE</b>				<b>VLL10</b> page 85				Holds up to <b>125 lbs</b>		Profile <b>0.67"</b>		Mounting Pattern <b>UNIVERSAL</b>																																										
<b>Size Range UPDATE</b>				<b>LL22</b> page 87				Holds up to <b>175 lbs</b>		Profile <b>1.5"</b>		Mounting Pattern <b>UNIVERSAL</b>																																										
						<b>ML11</b> page 87		Holds up to <b>100 lbs</b>		Profile <b>0.55"</b>		Mounting Pattern <b>UNIVERSAL</b>																																										
<b>Size Range UPDATE</b>				<b>VML10</b> page 85				Holds up to <b>80 lbs</b>		Profile <b>0.67"</b>		Mounting Pattern <b>UNIVERSAL</b>																																										
		<b>VMFL1</b> page 87		Holds up to <b>40 lbs</b>		Profile <b>0.5"</b>		VESA* <b>75, 100</b>																																														
<b>Specialty</b>																																																						
<b>Size Range UPDATE</b>				<b>LC2A</b> page 95				Holds up to <b>300 lbs</b>		Tilts <b>+5° to -15°</b>		Mounting Pattern <b>UNIVERSAL</b>		Ceiling mount																																								
<b>Size Range UPDATE</b>				<b>LC1A</b> page 95				Holds up to <b>175 lbs</b>		Tilts <b>+5° to -15°</b>		Mounting Pattern <b>UNIVERSAL</b>		Ceiling mount																																								
		<b>VMP01</b> page 94						Holds up to <b>130 lbs</b>		Extends <b>5.5"</b>		VESA* <b>100, 200</b>		Pull-out cabinet mount																																								
		<b>MC1A</b> page 96		Holds up to <b>70 lbs</b>		Tilts <b>+15° to -15°</b>		VESA* <b>75, 100, 200x100, 200</b>						Ceiling mount																																								
		<b>MD115</b> page 90		Holds up to <b>35 lbs</b>		Extends <b>18.5"</b>		VESA* <b>75, 100, 200x100, 200</b>						Desk mount																																								
		<b>VMTV</b> page 98		Holds up to <b>100 lbs</b>										CRT TV mount																																								
		<b>VMUC1</b> page 93		Holds up to <b>15 lbs</b>		Tilts <b>+10° to -90°</b>		VESA* <b>75, 100</b>						Under-cabinet mount																																								

## Mount Compatibility / TV HOLE PATTERNS

SANUS VisionMount wall mount products are compatible with virtually every television on the market. Television manufacturers use two different standards when designing the backs of their TVs to allow them to be mounted.

### VESA

VESA is a standard that dictates the exact placement of the holes on the back of a TV. Typically, LCD flat-panel TVs follow VESA standards. There are several sizes of TVs and mounts within the VESA standards (75 mm x 75 mm; 100 mm x 100 mm; etc.) When purchasing a TV that follows VESA guidelines, it is important to choose a mount that uses the same VESA standard as the TV. The other critical element in choosing the right mount is to compare the weight of the TV to the weight rating of the mount.



### RANDOM

The second concept is not really a "standard" at all. Rather, TV manufacturers who do not follow the VESA standards place their mounting holes on the backs of their TVs in non-conforming places. For these TVs, SANUS makes "universal" mounts. This means there are brackets that can be adjusted back and forth to properly align with many mounting holes. When mounting a TV with a random hole pattern, in addition to choosing a "universal" mount, it is also critical to compare the weight of the TV to the weight rating of the mount.

