TY SIZE CHART CHOOSE THE BEST MOUNT FOR YOUR TY

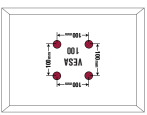
CRT OM							200		TA INTERFACE	OT 9U SQJOH V	TMV PAGE 90		
PULL.							AZEAV 3.001	EXTENDS	OT AU SOLIOH	109N S8 30A			
D-REGUND D-REGUND								VESA*	°06- of °01-	OT 9U SQ1OH		VMUC1 PAGE 81	
UDEO								VESA*	չրլ • Ե° to -15°	OT 90 SQ10H	SC1A PAGE 79	Ĭ,	
MOUI							100° 300×10 0 XES	15° to -15°	OT AU SOLIOH F Sdl OT	A f 3 l 85 3 3			
MOUN			TA S NATERFACE	112°			LC1A						
WOON!			TV INTERFACE	to -12。	g+ sq	300 11	FC2/						
WOUNT DESK			3013032111712	OINI		17001011				VESA*	NOT OU TOOL	SD103	-
TNUOM										78 dY "81	SOI DS	67 32A9	ĺ
MOUNT								(100 & 200×20			PAGE 76	٩
MOUNT								200×200	0, 200 x 100 & sa*) L '9/	35 lbs	PAGE 76 MD103	j
DESK	12" UNIVERSAL	sdl 08f	09 39	₽d	2200				ΛΕ2∀∗	EXLENDS	OT AU SOJOH	MD115	1
TAMOTUA	EXTENDS TV INTERFACE	OT AU SOJOH	7115	∀ 1			<u> </u>					CIALTY)=
								VESA*		91 01 An sotoh	VMFL1		
						0, 200, 400 x 200			"l sdl	001 65 30A		CAND	
			UNIVERSAL	1.25"	130 lbs	79 39			3JIRORY OTAU:	ML22 HOLDS	4-4		
			JASA3VINU TV INTERFACE	1.25"	sdl 271	ЬГЅ20 Ь∀0£ 03							
	_		JASRAVINU	1.5.r	SdI 08S ot 90 squot	SJYMV	S9 39A9	pland.					
			33A3A3TNI VT	3111089	OT 9U SQ10H		VMPL3				77	II JOB I-	-//
								×5A24 5 & 100		90 109 . an sotoh	7MV PAGE 68		
						005×004,002,000		NUIVERSAL	00 lbs ±20°	r 39 39A9	det	100	
			NIVERSAL				PACE		STJIT OT 9U SQJ0	H GSTM	المسالم		
	_	VERSAL	IS° to -15° UNI/ Ty interface	t+ sdl ö	I T I Ot au sojoh	29 39 Ad CE 02 To CE 70 To CE							
		VERSAL INTERFACE		+ sdl 0		ЛМР	29 39W	<u>-</u>					
		INTERFACE		OT 9U 20			МР Г3	C COO				/ JC	Ш
											MV %	,	411
								001 & 87	"22.6 so	98 30 I I	39Aq F	<u> </u>	
								VESA*	"62.2f sd	98 30 I I	BAN PAGE	-V	
							00 Sx 200 x 200	2' 100' 300 ×10		99 3 2A9	WA I =	- 5人	
							00 & 200 × 200 */	/S3/ 2° 100° 300×10	7 sdl 03 ot 90 sqloh	WES 66			
						007	200×100 & 200×	/S3A 3'001'92 "6	sdl 03 ot 90 squoh	WES03	M		
							X00×100 & 200×	ENDS	HOLDS UP TO EXT	MF209			
						UUC	、ᲘᲘ୯.Დ ᲘᲘ ト、ᲘᲘ ୯	. 101 32 113	L 34109	DA TOAR	Harman and		
							∧E2∀∗	ENDS	HOLDS UP TO EXT	MF215	· -		
							X00 X 100' X00)	2 100'	TX3 OT 90 EXT State of the control	MF110			
						(200	200 X 100, 200	2 100'	HOLDS UP TO EXT 100 lbs EXT 100 lbs EXT	29 32A9			
			TV WITHFACE	6'2. EXLENDS	SQI OSL	V 200	\$00 X 100' \$00 \$\\ \text{NEZV*}\$	2 100°	HOLDS UP TO EXT 100 lbs EXT 100 lbs EXT	PAGE 65 MF110 PAGE 65			
						68 64 ASMV 68 64 00 S)	200 X 100, 200 S VESA*	2 100°	HOLDS UP TO EXT 100 lbs EXT 100 lbs EXT	PAGE 65 MF110 PAGE 65			
			JASRAVINU TO INTERFACE	19.5"	130 lbs	81AAM\ 81AAM\ 63 33A9 ASMV 63 33A9	200 X 100, 200 X	2 100°	HOLDS UP TO EXT 100 lbs EXT 100 lbs EXT	PAGE 65 MF110 PAGE 65			
	S2'\2; NNIAEBSVE EXIENS	SQI SZLI OLAN SOTOR	UNIVERSAL TV INTERFACE UNIVERSAL TARRACE	EXTENDS 19.5" EXTENDS 25.75"	130 lps 130 lps 130 lps	81AAM\ 81AAM\ 63 33A9 ASMV 63 33A9	200 X 100, 200 X	2 100°	HOLDS UP TO EXT 100 lbs EXT 100 lbs EXT	PAGE 65 MF110 PAGE 65			

 * Mounts are compatible with all VESA standard patterns for flat-panel monitors and TV

MOUNT COMPATIBILITY IN HOLE PATTERNS

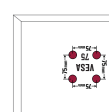
for designing the back of their TVs so they can be mounted. on the market. The television manufacturers use two different standards Sanus Vision Mount $^{\mbox{\tiny e}}$ products are compatible with virtually every television

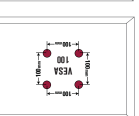
that the mount attaches to. Typically, LCD flat-panel placement of the holes on the back of the TV VESA is a standard that dictates the exact **VESA**

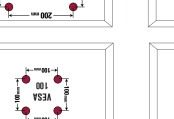


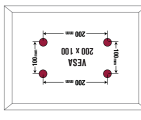
200 x 200

VESA









MODINAR

the weight rating of the mount.

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

in choosing the right mount is to compare the weight of the TV to uses the same VESA standard as the TV. The other critical element follows VESA guidelines, it is important to choose a mount that (75 mm x 75 mm; 100 mm x 100 mm; etc.). When purchasing a TV that

sizes of TVs and mounts within the VESA standards

TVs follow VESA standards. There are several

