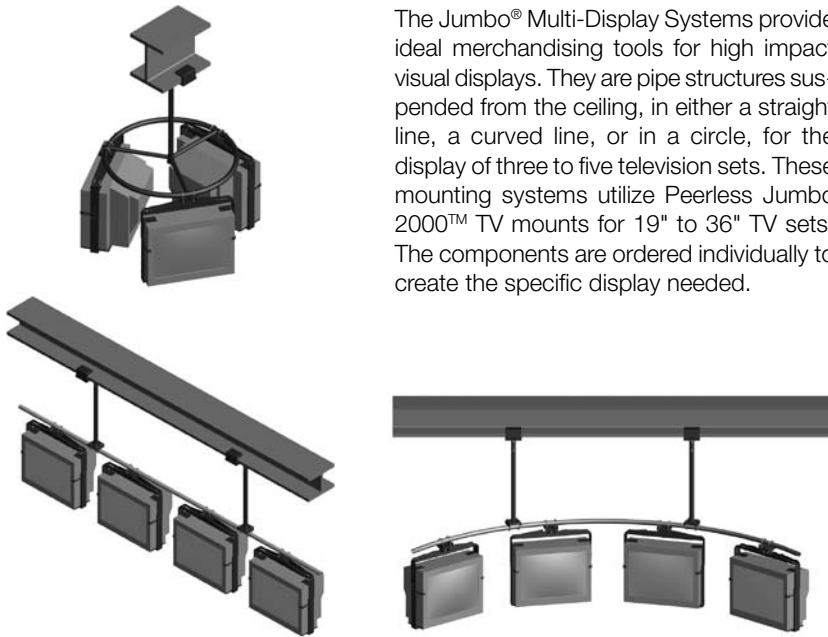




Straight, Curvilinear, or Circular Supports

Non-stock item: call for lead time



The Jumbo® Multi-Display Systems provide ideal merchandising tools for high impact visual displays. They are pipe structures suspended from the ceiling, in either a straight line, a curved line, or in a circle, for the display of three to five television sets. These mounting systems utilize Peerless Jumbo 2000™ TV mounts for 19" to 36" TV sets. The components are ordered individually to create the specific display needed.

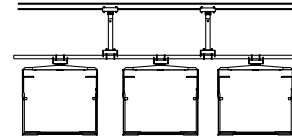
MAX. LOAD:

600 lb-1200 lb (272-545 kg)
depending on ceiling attachment used

SYSTEM CONFIGURATIONS

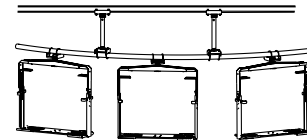
IN-LINE DISPLAY

- For 3 to 5 monitors



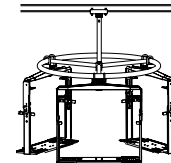
CURVILINEAR DISPLAY

- For 3 to 5 monitors
- Concave or convex



CIRCULAR DISPLAY

- For 3 to 4 monitors
- Diameter of pipe ring: 48" (122 cm)



FEATURES

- Color: Black
- Multi-screen display for three to five TV sets*
- Utilizes Jumbo 2000 Ceiling Mounts
- Heavy gauge steel pipe
- Three different configurations: in-line, curvilinear and circular
- Concealed wiring capability
- Mounts feature 0°-30° tilt

* Custom pipe lengths are available. Maximum pipe length is 240". For additional product information, contact Peerless' Customer Care Department.

Note:

If column needed from pole to Jumbo, see EXT or ADJ models on page 65

All mounts and TV sets on a display must be the same size.

How to select a Multi Display system:

Screen size used as a general guide. To determine the exact model required, measure TV set.

Circular

Number of screens:	Screen size	JM model TV mount	EXT or ADJ optional extension column (connects JM mount to ACC600)	ACC600 interface bracket to MDJ mount	MDJ model	ADD support extension column	Ceiling decoupler
3	19"-21"	3 x JM2640	3	3	MDJ760	1	1
	25"-27"	3 x JM2650	3	3	MDJ760	1	1
	30"-36"	3 x JM2660	3	3	MDJ760	1	1
4	19"-21"	4 x JM2640	4	4	MDJ760	1	1
	25"-27"	4 x JM2650	4	4	MDJ760	1	1

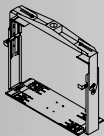
In-Line

Number of screens:	Screen size	JM model TV mount	EXT or ADJ optional extension column (connects JM mount to ACC600)	ACC600 interface bracket to MDJ mount	MDJ model	ADD support extension column	Ceiling decoupler
3	19"-21"	3 x JM2640	3	5	MDJ700	2	2
	25"-27"	3 x JM2650	3	5	MDJ700	2	2
	30"-36"	3 x JM2660	3	5	MDJ710	2	2
4	19"-21"	4 x JM2640	4	6	MDJ700	2	2
	25"-27"	4 x JM2650	4	6	MDJ710	2	2
	30"-36"	4 x JM2660	4	7	MDJ720	3	3
5	19"-21"	5 x JM2640	5	7	MDJ710	2	2
	25"-27"	5 x JM2650	5	8	MDJ720	3	3
	30"-36"	5 x JM2660	5	8	MDJ720	3	3

Curvilinear

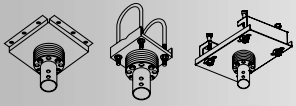
Number of screens:	Screen size	JM model TV mount	EXT or ADJ optional extension column (connects JM mount to ACC600)	ACC600 interface bracket to MDJ mount	MDJ model	ADD support extension column	Ceiling decoupler
3	19"-21"	3 x JM2640	3	5	MDJ701	2	2
	25"-27"	3 x JM2650	3	5	MDJ701	2	2
	30"-36"	3 x JM2660	3	5	MDJ711	2	2
4	19"-21"	4 x JM2640	4	6	MDJ701	2	2
	25"-27"	4 x JM2650	4	6	MDJ711	2	2
	30"-36"	4 x JM2660	4	7	MDJ721	3	3
5	19"-21"	5 x JM2640	5	7	MDJ711	2	2
	25"-27"	5 x JM2650	5	8	MDJ721	3	3
	30"-36"	5 x JM2660	5	8	MDJ721	3	3

Jumbo® Multi Display System Components


Jumbo 2000™ Mount	MODEL	Fits Screen Size*	Width Range	Height Range	Tray Depth	Ship Weight
	JM2640	19"-21" (48.3-53.3 cm)	18"-26" (45.7-66 cm)	14.2"-20.4" (36.1-51.8 cm)	10" (25.4 cm)	24.1 lb (10.9 kg)
	JM2650	25"-27" (63.5-68.6 cm)	24"-31" (61-78.7 cm)	19.2"-25.4" (48.8-64.5 cm)	10" (25.4 cm)	26 lb (11.8 kg)
	JM2660	30"-36" (76.2-91.4 cm)	29"-36" (73.7-91.4 cm)	24.2"-30.4" (61.4-77.2 cm)	14" (35.6 cm)	39 lb (17.7 kg)

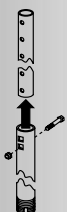
The TV must fit within the dimensions listed.


Pipes	MODEL	Length	Ring Diameter	Pipe Diameter	Load Capacity	Ship Weight
See illustrations on page 78	MDJ700 (in-line)	120" (304.8 cm)	NA	1.9" OD	1000 lb (453.6 kg)	31 lb (14.1 kg)
	MDJ701 (curved)	120" (304.8 cm)	NA	1.9" OD	1000 lb (453.6 kg)	27 lb (12.2 kg)
	MDJ710 (in-line)	180" (457.2 cm)	NA	1.9" OD	1200 lb (544.3 kg)	45 lb (20.4 kg)
	MDJ711 (curved)	180" (457.2 cm)	NA	1.9" OD	1200 lb (544.3 kg)	35 lb (15.9 kg)
	MDJ720 (in-line)	240" (609.6 cm)	NA	1.9" OD	1500 lb (680.4 kg)	62 lb (28.1 kg)
	MDJ721 (curved)	240" (609.6 cm)	NA	1.9" OD	1500 lb (680.4 kg)	56 lb (25.4 kg)
	MDJ760 (circular)	NA	48" (122 cm)	1.9" OD	600 lb (272.16 kg)	45 lb (20.4 kg)

Ceiling Decoupler	MODEL	Ceiling type	Load Capacity	Ship Weight
	DCT300*	For truss ceiling	1200 lb (544.3 kg)	4.6 lb (2.1 kg)
	DCS400*	For structural or finished ceiling	1200 lb (544.3 kg)	7.8 lb (3.5 kg)
	DCT500*	For I-Beams	600 lb (272.16 kg)	9.4 lb (4.3 kg)
	DCT600*	For I-Beams	600 lb (272.16 kg)	13.1 lb (6 kg)
	DCT700*	For I-Beams	600 lb (272.16 kg)	13.6 lb (6.2 kg)
	DCT800*	For I-Beams	600 lb (272.16 kg)	14 lb (6.4 kg)
	DCT900*	For I-Beams	600 lb (272.16 kg)	9 lb (4.1 kg)

* See page 77 for details

Multi-Display Interface Bracket	MODEL	Description	Load Capacity	Ship Weight
	ACC600	Suspends TV mount from structure. For In-Line and Curvilinear configurations, attaches to extension columns to suspend the structure.	1200 lb (544.3 kg)	3.8 lb (1.7 kg)

Adjustable Extension Columns for Ceiling Decouplers	MODEL	Length**	Ship Weight
	ADD012018	12"-18" (30-46 cm)	5 lb (2.3 kg)
	ADD018024	18"-24" (46-61 cm)	5.5 lb (2.5 kg)
	ADD0203	2'-3" (0.6-0.9 m)	8.2 lb (3.7 kg)
	ADD0305	3'-5" (0.9-1.2 m)	13.3 lb (6 kg)
	ADD0406	4'-6" (1.2-1.5 m)	16 lb (7.3 kg)
	ADD0507	5'-7" (1.5-2.1 m)	21 lb (9.5 kg)
	ADD0608	6'-8" (1.8-2.4 m)	22 lb (10 kg)
	ADD0709	7'-9" (2.1-2.7 m)	26 lb (11.8 kg)
	ADD0810	8'-10" (2.4-3.1 m)	28 lb (12.7 kg)
	ADD0911	9'-11" (2.7-3.4 m)	30.3 lb (13.7 kg)
	ADD1012	10'-12" (3.1-3.7 m)	34 lb (15.4 kg)

Fixed Length Extension Columns for Ceiling Decouplers	MODEL	Length**	Ship Weight
	ADD101	1' (30.5 cm)	4.6 lb (2.1 kg)
	ADD102	2' (61 cm)	7.1 lb (3.2 kg)
	ADD103	3' (91.5 cm)	11.3 lb (5.1 kg)
	ADD104	4' (1.22 m)	13.4 lb (6.1 kg)
	ADD105	5' (1.52 m)	17.8 lb (8.1 kg)
	ADD106	6' (1.83 m)	20.5 lb (9.3 kg)
	ADD107	7' (2.13 m)	25.8 lb (11.7 kg)
	ADD108	8' (2.44 m)	28.2 lb (12.8 kg)
	ADD109	9' (2.74 m)	35.8 lb (16.2 kg)
	ADD110	10' (3.05 m)	38.2 lb (17.3 kg)

** Drop length of final display ceiling assembly will vary according to the selected decoupler unit. See technical data sheet for complete information.