

SPECIFICATIONS				BALANCED MAX. LOAD CAPACITY
MODEL#	LENGTH (L)	WEIGHT	SHIPPING WT.	
COL 600	6' (1.8 m)	35 lb (15.9 kg)	call for shipping wt.	870 lb (394.6 kg)
COL 700	7' (2.1 m)	42 lb (19.1 kg)		870 lb (394.6 kg)
COL 800	8' (2.4 m)	49 lb (22.2 kg)		870 lb (394.6 kg)

Shipping weight based on single unit shipment. Per unit shipping weight may be less for bulk orders.

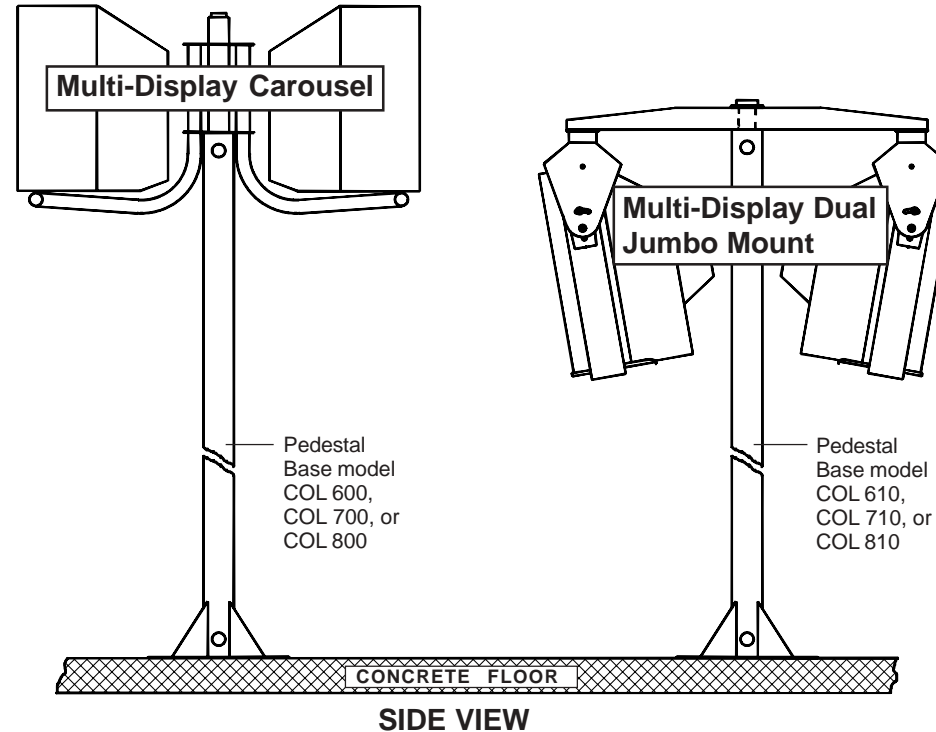
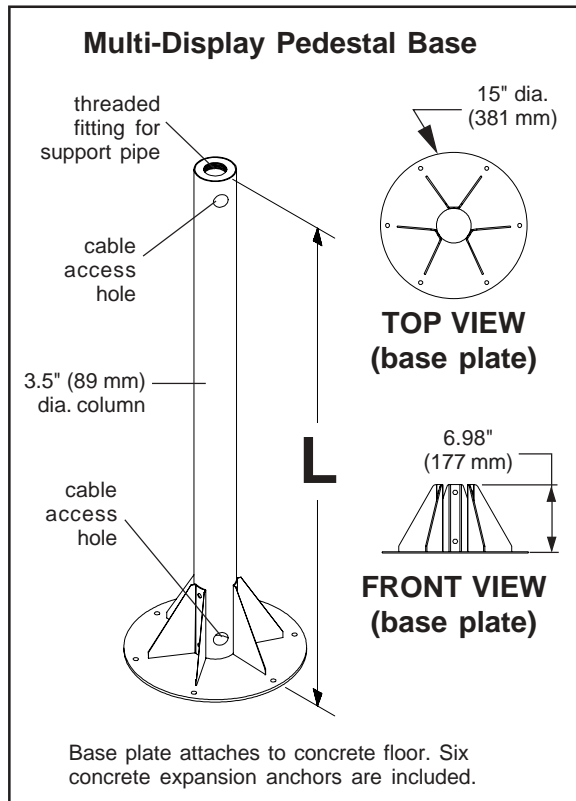
Balanced Maximum Load Capacity includes the combined weight of the Multi-Display Carousel or Dual Jumbo Mount and all equipment (TVs and VCRs). All TVs and VCRs must be of the same model for proper balance/stability.

SPECIFICATIONS				BALANCED MAX. LOAD CAPACITY
MODEL#	LENGTH (L)	WEIGHT	SHIPPING WT.	
COL 410	4' (1.2 m)	30 lb (13.6 kg)	call for shipping wt.	870 lb (394.6 kg)
COL 510	5' (1.5 m)	33 lb (15 kg)		870 lb (394.6 kg)
COL 610	6' (1.8 m)	36 lb (16.3 kg)		870 lb (394.6 kg)
COL 710	7' (2.1 m)	43 lb (19.5 kg)		870 lb (394.6 kg)
COL 810	8' (2.4 m)	50 lb (22.7 kg)		870 lb (394.6 kg)



This product is intended for use with UL Listed products and must be installed by a qualified professional installer.

Protected by U.S. Patent no. 5127617. Other U.S. and international patents pending.



Multi-Display Pedestal Base models COL 600, COL 700, and COL 800 are for use with the Multi-Display Carousel. The **Multi-Display Carousel** is available in various configurations for two to six TVs. It mounts to the top of the Pedestal Base and locks into place with a hex head bolt and nylock nut (included with the Carousel). A 13" support pipe (required for Carousel attachment) is included with the Pedestal Base.

Multi-Display Pedestal Base models COL 610, COL 710, and COL 810 are for use with the Multi-Display Dual Jumbo Mount. The **Multi-Display Dual Jumbo Mount** supports two TVs and is available in six sizes. It mounts to the top of the Pedestal Base and locks into place with a hex head bolt and nylock nut (included with the Dual Jumbo Mount). **Support Pipe Kit model ACD 100** (order separately) is required to attach any Dual Jumbo Mount to the Pedestal Base.

**Architects Specifications:**

The Pedestal Base shall be a Peerless model COL \_\_\_\_\_ and shall be located where indicated on the plans. It shall be constructed of 3.5" (89 mm) dia. 14 gauge steel tubing with a circular base plate of 10 gauge steel. It shall have cable access holes to allow cable to be concealed inside the tubing. The finish shall be scratch resistant Black Fused Epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.

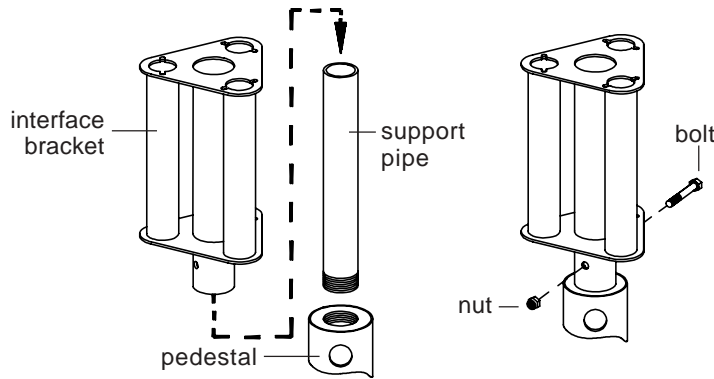
**TECHNICAL DATA SHEET  
 MULTI-DISPLAY™ PEDESTAL BASE**

**Peerless Industries, Inc.**

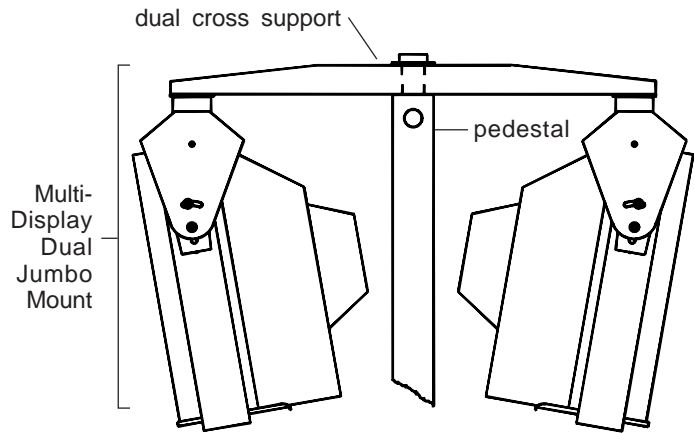
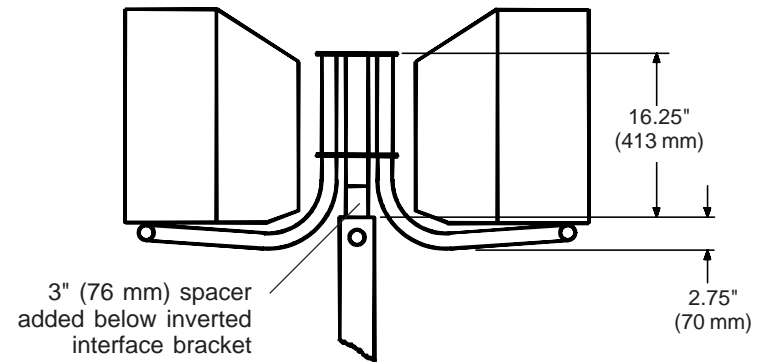
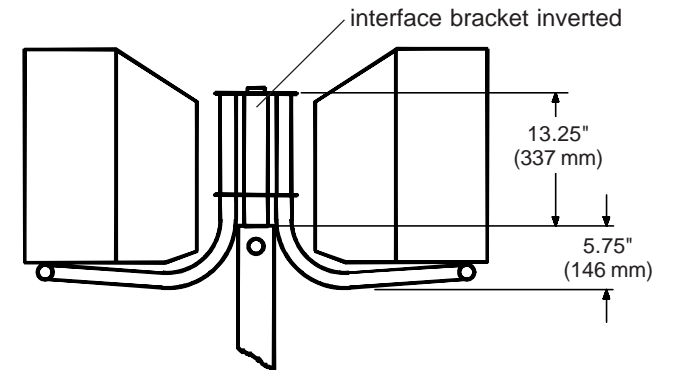
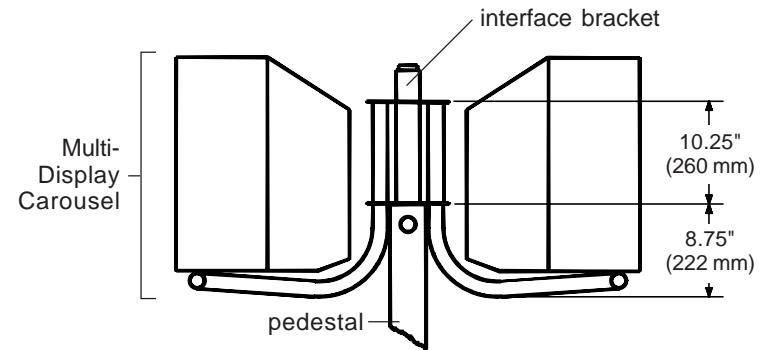
3215 W. North Ave.  
 Melrose Park, IL 60160

phone: (708)865-8870  
 fax: (708)865-2941

The **Multi-Display Carousel** attaches to the top of Multi-Display Pedestal Base models COL 600, COL 700 or COL 800 as pictured (far right). Each Pedestal Base includes a 13" (342 mm) support pipe. The support pipe attaches to a threaded fitting in the top of the Pedestal Base. Interface bracket (center of Carousel) is then locked into place by drilling through the support pipe and inserting a bolt and nylock nut.



For Carousels only a 6" (153 mm) adjustable range on 3" increments is obtainable. The exact mounting height can vary depending on the orientation of the interface bracket (center of Carousel) and the use of a 3" (76 mm) spacer tube included with the Pedestal Base.



The **Multi-Display Dual Jumbo Mount** attaches to the top of Multi-Display Pedestal Base models COL 410, COL 510, COL 610, COL 710 or COL 810 as pictured. **Support Pipe Kit model ACD 100** [contains a 4" (102 mm) support pipe, fiber washer, and retaining collar] is required. The support pipe attaches to the threaded fitting in the top of the Pedestal Base. The dual cross support (center of Dual Jumbo Mount) is then attached and locked into position by drilling through the support pipe and inserting a bolt and nylock nut.

