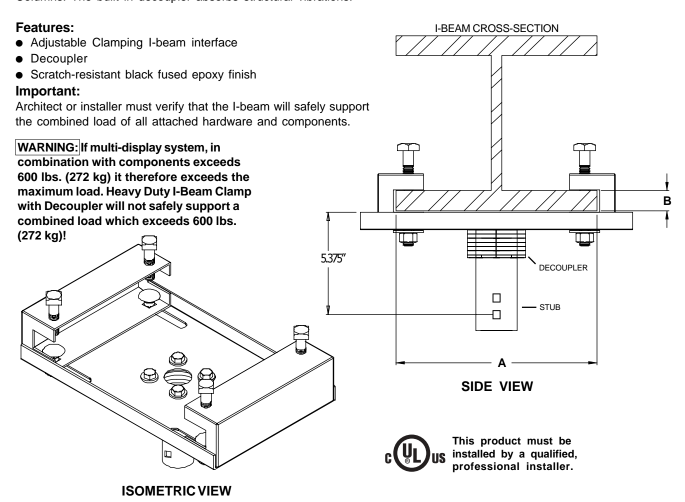
I-Beam Clamp with Decoupler						
Weight	*Shipping Weight	**Maximum Load	A MIN   MAX		B MIN   MAX	
9.2 lbs. (4.2 kg)	9.4 lbs. (4.3 kg)	600 lbs. (272 kg)	7" (178 mm)	12" (304 mm)	.25" (6 mm)	1" (25 mm)

<sup>\*</sup>Shipping weight based on single unit shipment. Per unit shipping weight may be less for bulk orders.

The Heavy Duty I-Beam Clamp with Decoupler is designed to anchor a Peerless Multi-Display System to an overhead I-beam. The stub fitting is compatible with Peerless (ADD model) Adjustable Length Extension Columns. The built in decoupler absorbs structural vibrations.



## ARCHITECTS SPECIFICATIONS

The I-beam clamp with decoupler shall be a Peerless model DCT500 and shall be mounted where indicated on the plans. It shall consist of a I-beam clamp with an integral decoupler assembly to relieve stress (caused by side to side or swaying action that may result from minor impacts) from damaging TVs/monitors. It shall feature a 5" (127 mm) adjustment range and a clamping I-beam interface. It shall be constructed primarily of 12 gage cold rolled steel and finished in black fused epoxy. It shall be UL listed. Assembly and installation shall be done according to the instructions provided by the manufacturer.



Peerless Industries, Inc. 1980 Hawthorne Ave. Melrose Park, IL 60160 708-865-8870 800-865-2112 Fax 708-865-2941 www.peerlessindustries.com

TECHNICAL DATA SHEET

## Heavy Duty I-Beam Clamp with Decoupler

Issued: 05-11-99 Sheet No. 128-9517-2 02-20-02 page 1 of 1

<sup>\*\*</sup>Combined weight of all atached hardware and components.