

CANRACK

METAL CENTER SYSTEMS

STRUCTURAL STEEL STORAGE RACKS



Welded fixed arm structural steel Cantilever Racks are available to 40' tall with arms from 24" to 72" long. The selection of most economical structural sections based on applicable design criteria can make structural racks the least cost per load stored.

Adjustable bolted structural steel Cantilever Racks offer strength and resistance to abuse with adjustability for variable arm spacing. Racks are available to 40' tall with 24" to 72" long arms with capacities for 10,000 lb. loads. The 4 bolt connection for the arm to the column which has holes on 4" centers provide safe and secure attachment avoiding arm droop even when fully loaded. Bolted bases make columns either single or double sided and reduces freight costs.



Canrack Storage Systems Inc.
6625 Tomken Road, Suite 209, Mississauga, Ont. L5T 2C2
Tel: (905) 564-6250 Fax: (905) 564-6253
E-mail: info@canrack.com Website: www.canrack.com

STRUCTURAL STEEL STORAGE RACKS



Structural steel stanchion racks offer an economical solution to store bulk reserve stock or storage for high volume items that can be order selected by crane. The racks are manufactured in 20' modules and shipped knocked down for efficient shipping costs. The different sections bolt together on site without the need for any welding or special tools.

Structural steel vertical plate racks provide efficient storage for on-edge storage racks that can be accessed by crane with plate grabs or magnets. Structural steel posts rigidly reinforced into steel bases resist side forces and remain straight after the abuse of loading with a crane. Sections are modular and bolted on site for efficient shipping and flexibility for changing future configurations.



Canrack specializes in storage systems for Metal Service Centers with over 30 years of designing, manufacturing and installing systems in Service Centers. Existing products are constantly being improved and new designs continue to be developed. The working knowledge of Service Center needs, and

the focus of providing racks with the least cost per load stored, provide the background to develop best possible system layouts for each application. Canrack has in-house custom engineering combined with manufacturing, installation and training to give start to finish turnkey service.