

# **Q-Line: Industrial Clip Shelving**

# **1** Strong Shelves

Shelf corners are fully lapped and welded for extra strength, allowing for support of up to 1,000 lbs per shelf, evenly distributed.

### 2 Easily Adjustable

Shelves can be adjusted quickly and easily in 1" increments to make maximum use of vertical space.

## **3** Three Post Options

Offset Angle for stand-alone units. Standard Beaded for long runs of shelving. Heavy Beaded for long runs of shelving with heavier loads.

## 4 Shelf Clips

13-Gauge compression clips make adding shelves simple.

#### **5** Locater Slot

Specially designed square locater slots allow for easy adjustability.

#### 6 Easily Expand a Row of Shelving

Shared posts simplify connecting shelving units.

## **7** Open & Closed Style





Open Style Easy access to items

#### Closed Style Ideal for storing small or loose items

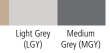
8 Durable Finish

Painted with a tough, long lasting epoxy finish.





#### **Available Colors**



# **Post Options**



Offset Angle Posts are used for stand-alone units or as rear posts in conjunction with beaded posts in front.

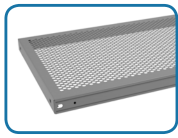


**Standard Beaded Posts** are used as a common front post on long runs of shelving. Narrow profile offers unobstructed shelf access.



Heavy Beaded Posts are used for heavier load situations as common front post on long runs of shelving. Narrow profile offers unobstructed shelf access.

# **Accessories/Options**



Perforated Shelves helps to meet fire codes by allowing sprinkler water to reach all levels.



End Sway Braces provide rigidity by keeping the shelving unit perfectly square even when heavily loaded.

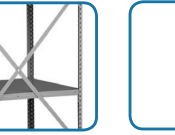


Label Holders provide a way to locate and identify stored items.

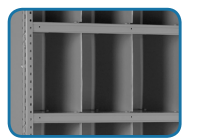




Sliding Dividers can be placed anywhere along shelves for maximum versatility. Includes built-in label holder.



Back Sway Braces maintain the unit's vertical alignment to assure that even the heaviest loads can be safely stored.



Shelf Dividers are available in 15 sizes and create custom sized bins.



Splice Plates are used to splice two uprights together.



**Bin Fronts** keep parts from spilling off shelves.

