



SPACE SAVER STORAGE SYSTEM

The Space Saver Storage System is a multi-rack storage system designed to optimize glass storage capacity. The racks are mounted on a rail system that expands and compresses in order to facilitate the retrieval of different glass types.

Processing Capabilities

Maximum Glass Size: 108" x 144"

Glass Thickness Range: 2.2mm–19mm

Level of Automation: Fully

Glass Racks Included: 25–32
(Custom Configurations Available)

Industries

Architectural, Coating, Mirroring, Specialty

Key Advantages

Increases Storage Space 30%
Over Standard Rack Systems

Customizable Layout: Tailored for individual plant requirements

Integrates Seamlessly with Billco or Third Party Loading Systems

Heavy Duty Components:
Ensure continuous trouble-free operation

Fully Automated: Easily interfaces with the Cutting Line Control System and Optimization Software

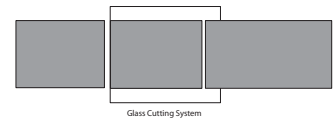
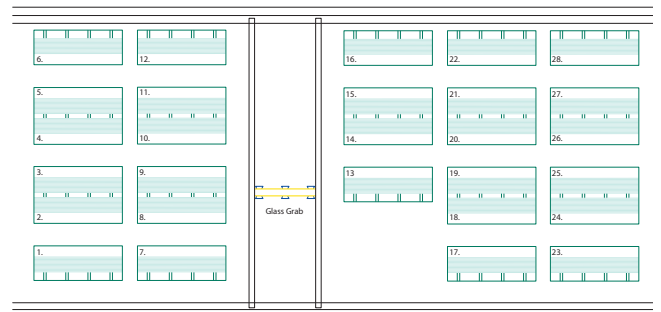
Extended Shelves: Accommodate multi-pack storage

Supporting Equipment

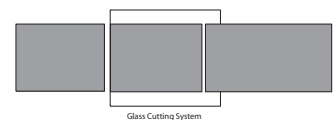
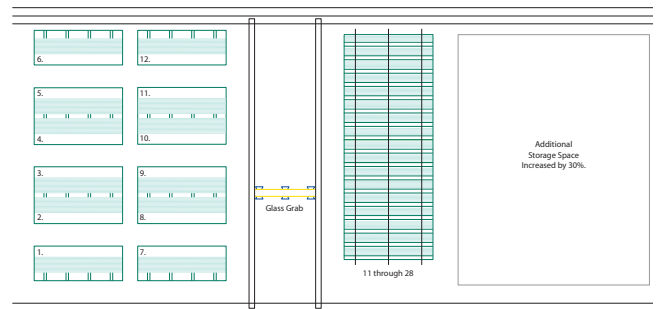
Crane Loading System

CNC 2200

Ultra Series



A Standard Multi-Rack Layout, Consisting of 28 Racks



A Space Saver Storage System reduced the space utilized by racks 11 through 28. Additional storage space increased by 30%.

