

# **NORTH AMERICAN STEEL**

EASYUP 4000 Widespan Steel Shelving SECTION 10 56 13

### **APPLICATIONS:**

Heavy hand load bulk storage.

Widespan frames with front mounted Step Beams can take loads of 2000 lbs per level for hand loaded applications. Ideal for storage of tires or long unwieldy articles. Multi Level Mezzanines Widespan frames with Easyup 5000 beams and steel or particle board shelves provide an economical but efficient high-rise shelving system.

#### APPEARANCE:

Clean looking common frames.

Standard Colour: Grey Shelves: Particle or MDF board, Drop-in panels or steel.

Shelves can be loaded easily and are accessible from front and back.

## PRODUCT SPECIFICATIONS:

## Components:

- 1. Frames: built of heavy gauge hot rolled steel and are electrically welded into an extremely strong & rigid structure. Posts are roll-formed assuring the required accuracy and size 1-1/2" x 1-5/8" x 14 gauge.
- Front Mounted Step Beams: available in various sizes and types to accommodate almost any need, with capacities up to 3000 lbs. of Uniformly Distributed Load (UDL) per level. The step surface of 1-1/4" assures solid contour of the particle board or drop-in panel shelves.
- Storage level adjustment: all beams and shelves are vertically adjustable on 2" centres. Beams adjusted on 1" are available on special order.
- 4. Finish: All steel components are phosphate undercoated prior to a high quality, durable, baked-enamel finish (unless otherwise stated). This assures that the equipment will maintain its good looks for many years.
- 5. Assembly: This system is boltless except where bolts may be required for a few special accessories. It can be erected in minutes without special tools or the need of skilled help.
- Many accessories are available to make the Wide Span system a most versatile and flexible storage system that can solve practically every medium load storage platform.
- 7. Installation: No nuts & bolts or tools required to assemble units. Three (3) basic components only: Welded frames, beams and shelves.
- 8. Strength: Capable of supporting Mezzanine or Cat-Walk Systems.