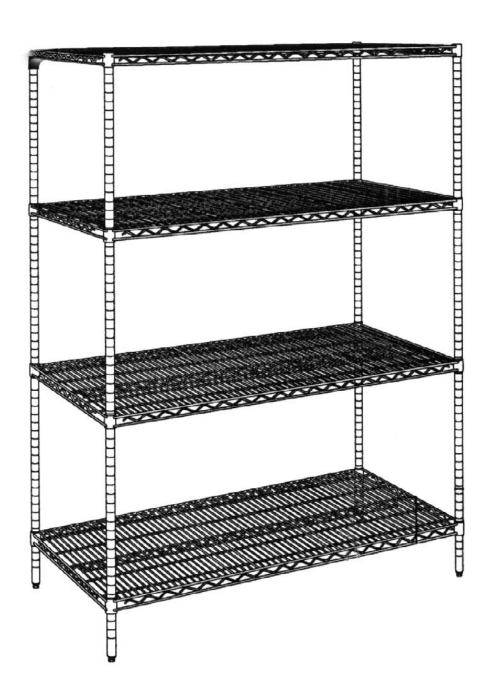
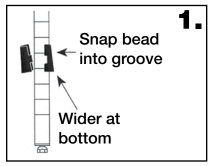
Instruction Manual Wire Shelving

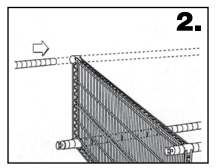


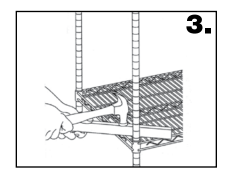


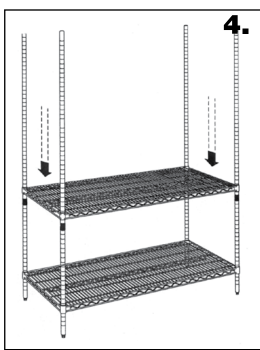
Shelving Assembly

Note: When assembling the unit never strike the shelf directly with a hammer or other object when seating the shelf. Instead use a rubber mallet or a flat piece of wood to protect the finish before striking.





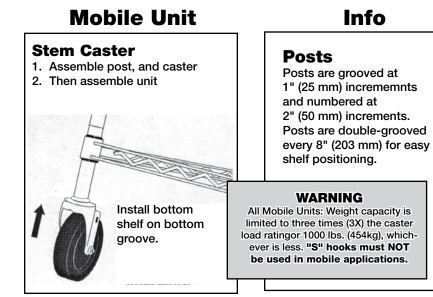






Two per shelf required.

"S" Hooks



For Best Performance . . .

- Units over 50" (1270 mm) high should be assembled with at least three shelves, and preferably four or more
- · Place shelving on solid and level floors
- Level the unit by adjusting the leveling feet
- Install bottom shelf as low as pos sible. NSF requires that the lowest shelf be at least 6" (152 mm) above the floor
- For mobile units: lubricate the casters regularly and replace worn casters immediately

WARNING

- · Do not stand or climb on shelving
- · Place heavy objects on lowest shelf
- Distribute weight as evenly as possible
- Do not drop heavy objects on shelves or subject units to shock such as forklifts or dollies
- Move mobile units along long axis only
- Strictly follow weight capacity guidelines below
- Never exceed 2000 lbs. (900 kg) on any Stationary Storage System or 1000 lbs. (450 kg) on any Mobile Storage System

Stability Guidelines/Allowable Heights

| Stationary Units (Free-standing without footplates or wall brackets) | |
|--|----------------------------------|
| Shelf Depth | Maximum Allowable Post Height |
| 18" (457 mm) | 86" (2184 mm) |
| 24" (610 mm) | 86" (2184 mm) |
| Mobile Units with Stem Casters | |
| Shelf Depth | Maximum Allowable Post Height |
| 18" (457 mm) | 74" (1880 mm) |
| 24" (610 mm) | 86" (2184 mm) |
| Mobile Units with Dolly Platforms | |
| Shelf/Dolly Depth | Maximum Allowable Post Height |
| | 5" (127 mm) Casters |
| 18" (457 mm) | 63" (1600 mm) |
| 24" (610 mm) | 86" (2184 mm) |

Weight Capacity (Evenly Distributed)

Length of Shelf 24" to 48" = 800 lbs. 610 mm to 1220 mm = 363 kg 54" to 72" = 600 lbs. 1372 mm to 1828 mm = 272 kg Failure to follow these instructions could result in personal injury or property damage.

Information and specifications are subject to change without notice. Please confirm at time of order.