

# innovation on display 2013

## Standard Upper Shelf

- 1¼" (32 mm) tag molding integrally formed into front edge of shelf surface
- Load capacity, flat position: 6" (152 mm) to 8" (203 mm) depths = 300 lbs 10" (254 mm) to 24" (610 mm) depths = 500 lbs 26" (660 mm) to 30" (762 mm) depths = 400 lbs
- Load capacities based on evenly distributed static loading

#### SUS-(NW)(ND)

- SUS .... Standard Upper Shelf
- NW .... Nominal Width 2' to 4' in 6" increments (610 mm to 1219 mm in 152 mm increments)
- ND .... Nominal Depth 8" to 30" in 2" increments (203 mm to 762 mm in 51 mm increments)



## Basic Upright for End Shelf Insert Only

- For use with Round Metal Upper Shelf
- Field assembles to Basic Upright

#### **BUESI(NH)**

BUESI .... Basic Upright End Shelf Insert Only NH .... Nominal Height 48" to 78" in 6" increments (1219 mm to 1981 mm in 152 mm increments)

## H Round Metal Upper Shelf Modified

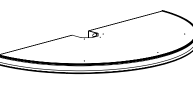
- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- · Load capacity for upper shelf is 200 lbs

## Round Metal Base Shelf

- Allows continuous display of product at the end of a gondola run
- Does not block view of merchandise
- Load capacity for base shelf is 300 lbs

#### RMUSM(NR)

- RMUSM .... Round Metal Upper Shelf Modified
  - NR.... Nominal Radius 12" to 24" in 2" increments (305 mm to 610 mm in 51 mm increments)



### RMBS(NW)(ND)

- RMBS .... Round Metal Base Shelf
  - NW .... Nominal Width 24" to 48" in 4" increments
    - (610 mm or 1219 mm in increments of 102 mm)
  - ND .... Nominal Depth 12" to 24" 2" increments (305 mm or 610 mm in increments of 51 mm)
- Round Metal Base Kickplate
- Mounts into gondola Base Shoes
- Required when Base Shelf is ordered
- Standard finishes: Chocolate or Black

#### RMBKP(NW)(ND)

- RMB .... Round Metal Base
- KP .... Kickplate
- NW.... Nominal Width 24" to 48" in 4" increments (610 mm or 1219 mm in increments of 102 mm)
- ND .... Nominal Depth 12" to 24" 2" increments (305 mm or 610 mm in increments of 51 mm)

