

# Regency 40" x 20" x 6" Black Plastic Display Base / Spot Merchandiser with 2-Way Entry - 1000 lb. Capacity

#600D40206PSF



#### **Features**

- Sturdy plastic construction won't chip, crack, rust, bend, or break
- Stable base for sturdy storage; pallet jack / forklift compatible
- Keeps items a safe 6" off the floor and features antimicrobial protection •
- Helps maximize storage and display space; ships assembled for immediate use •
- Great for general storage and display of products in aisles with limited space •

# Certifications







# **Technical Data**

Length	40 Inches
Width	20 Inches
Height	6 Inches
Capacity	1000 lb.
Capacity Rating	Medium Duty
Color	Black
Features	Antimicrobial Made in America Pallet Jack / Forklift Compatible
Material	Plastic

#### **Technical Data**

Style	Solid
Туре	Display Stands Merchandisers
Usage	All Environments

#### **Notes & Details**

Ensure your storage area or aisles stay organized with this Regency 40" x 20" x 6" black plastic display base / spot merchandiser. This spot merchandiser is a great way to organize your products or extra supplies to ensure your establishment maintains an orderly system. This display is constructed of durable polyethylene that won't crack, chip, rust, bend, or break, and it offers smooth edges to reduce the chance that your bags and products will rip or tear open. With a 6" height, this merchandiser meets HACCP requirements for food storage, and it offers antimicrobial protection.

Because it is made from plastic, this merchandiser is also suitable for both dry and cold storage areas. It also has an ample 1000 lb. capacity so it can hold a variety of heavy items. This merchandiser helps maximize storage space and the sturdy base ensures secure storage. This merchandiser is pallet jack and forklift compatible to make moving and rotating storage exceptionally easy, and it offers 2-way entry. Best of all, this merchandiser ships fully assembled so you can use it right away!

WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to <a href="http://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.