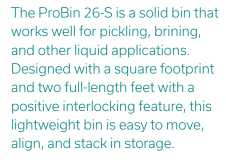


# ProBin 26-S

PROBIN FAMILY





#### **Features**

**Injection-molded, high impact resistant plastic** stands up to heavy day-to-day use. The one-piece design eliminates the problem of product getting trapped between the side walls and base

**Splinter-resistant plastic** delivers reduced maintenance costs, fewer injuries to workers, and less damage to product. Bin repair is inexpensive with hot air welding.

**FDA-approved materials** are certified safe for use with food products, eliminating many HACCP problems associated with wood bins.

**Lightweight construction** reduces shipping costs and makes ProBins easier to move; their interlocking foot design makes them safer to stack — up to 10 high.\*

**Nonporous surfaces** won't absorb water or dehydrate your product like wood bins, and they provide a constant tare weight throughout their use.

**Rounded corners and smooth surfaces** mean less damage to your product. The need for expensive liners may be eliminated.

**Easy-to-sanitize** ProBins keep cleaning costs to a minimum. A high-pressure wash removes most debris; a nonabrasive brush can dislodge any remaining items.

<sup>\*</sup>See reverse for maximum stack weight specifications.

## ProBin 26-S

### Benefits of Using ProBins



Increased productivity
ProBins are easy to handle,
move, and transport; the unique
interlocking foot design makes
them easy to align, stack, and
store.



Improved pack out Rounded corners and smooth surfaces mean fewer scuffs, abrasions, and cuts on your product.



Reduced bin repair costs ProBins are virtually maintenance free; repairs are easy with hot air welding.



Better sanitation and reduced contamination
Smooth, nonporous surfaces

Smooth, nonporous surfaces are easy to sanitize and won't trap debris, breed bacteria, or absorb chemicals like wood bins.



security
Several identification methods including RFID tags and attractive foil embossing are available.

Improved traceability and bin

## ProBin26-S Specifications

Load Capacity	1,300 lbs
Volume Capacity	49,603 cubic inches (+/- 4%) / 215 gallons
Tare Weight	92 lbs
Maximum Stack Weight <sup>1</sup>	12,000 lbs (long term, ambient temperature) 13,000 lbs [short term (<1 month), ambient temp.] 15,000 lbs [long term, cold storage (0°F to 35°F)²]
Molding Process	High-pressure injection molding
Material	Polypropylene, U.V. stabilized
Approval	FDA-regulated material
Container Design	Double wall corner and center posts
Foot Design	Two full-length feet with positive interlocking feature
Fork Lift Entry	Two-way: 3" opening with patented integral slide- entry
Handholds	Two
Label Holders	Two
External Dimensions	47 <sup>3</sup> / <sub>4</sub> " (L) x 47 <sup>3</sup> / <sub>4</sub> " (W) x 28 <sup>1</sup> / <sub>2</sub> " (H)
Internal Dimensions	44 <sup>1</sup> / <sub>2</sub> " (L) x 44 <sup>3</sup> / <sub>8</sub> " (W) x 24" (H)
Options	MacroLid, Customer Identification with RFID tags or foil embossing

#### Notes

Dimensions assume tolerance of 1/4". Volume capacities assume tolerance of 5% and tare weights assume a tolerance of 4% unless noted otherwise. Ambient temperature approximately equal to 75° F.
Data is subject to change.

1 Stack Weight = (weight of bin contents + tare weight of bin)
X number of bins in stack

Please refer to the appropriate User Guide for information on the safe transportation, stacking and handling of Macro products. The User Guides in PDF format are available, call us at 800.845.6555.