

# More Products from Chase

## GraphicDoors™

Store décor has become an essential element in creating an environment that is stimulating to your customers. Powerful, large formatted digital graphics can provide a fresh new look to enhance the environment in new construction or remodels.



## Limiting Posts

Chase Limiting Posts protect your doors from unnecessary and costly damage. They are designed to extend the life of any double-acting traffic door by limiting the travel of the door panel, therefore preventing damage caused when the doors are overextended or "wrapped around the frame." Available in two heights, 42" and 19" and constructed of rotationally molded high-density, cross linked polyethylene and Non-CFC urethane foam.



### Limiting Posts

- Available in two heights, 42" or 19"
- Rotationally molded high-density, cross-linked polyethylene construction gives a durable and attractive appearance.
- Non-CFC urethane foam core is available on 42" high posts
- A 42" high limiting post has an outer wall thickness of .250", a diameter of 5.25" and a 7.75" diameter bottom flange.
- A 19" high limiting post has an outer wall thickness of .375", a diameter of 3" and a 6" diameter bottom flange.
- The 42" high limiting post has a powder-coated steel ring that fits over the bottom flange with 3/8" x 3" concrete wedge anchors are used to fasten to concrete floors.
- A molded polyethylene base cover is provided in the matching color to create a finished appearance.
- Designed for use as door limiting posts and should not be used as protective devices where they would be subject to impact by vehicle-ridden or forklift traffic.
- Colors include: navy, jade, white, cloud gray, royal blue, forest green, metallic gray, beige, red, black, cadet blue, burgundy, chocolate brown, and yellow.



World's Leading Manufacturer of Specialty Doors

Chase Industries, Inc.

Cincinnati • Redmond • North Little Rock

Toll-Free (800) 543-4455 • (513) 860-5565 • Fax (800) 245-7045

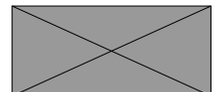
Web site: [www.chasedoors.com](http://www.chasedoors.com) • E-mail: [info@chasedoors.com](mailto:info@chasedoors.com)

Kydex® is a registered trademark of Klerdex

LEED® is a registered trademark of the U.S. Green Building Council®

In our continuing effort to improve our products, some specifications or descriptions may change. We reserve the right to make such changes without notice or recourse.

Brochure #TB0612  
Printed in the U.S.A.



For downloadable drawings  
and specifications please visit  
[www.chasedoors.com](http://www.chasedoors.com)