

Opening Up a World of Color

PIPE & BASE

Traditionally, silver has been the only color option for pipes and bases. Now, it's up to you! Unique™ puts the decision in your hands. You pick the color that will enhance your decor or convey a sense of class and sophistication at your site.



Color pipe and drape units inexpensively enhance the decor of a hotel lobby

**Convey class,
sophistication,
or fun with your
choice of color**

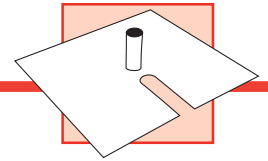
Color for Years Ahead: To cover you down the road, we'll include extra touch-up paint with your order, enabling your pipes and bases to maintain their attractive appearance.



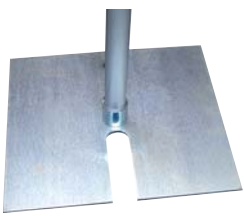
Color options for pipes and bases are: blue, black, red, gold, green. Custom colors are also available. You can even mix colors.



Match the pipe to your drape! Colorful pipes and bases will provide an upscale look to displays in a hotel, casino or school and help to achieve an attractive blend of colors.



Two Base Systems



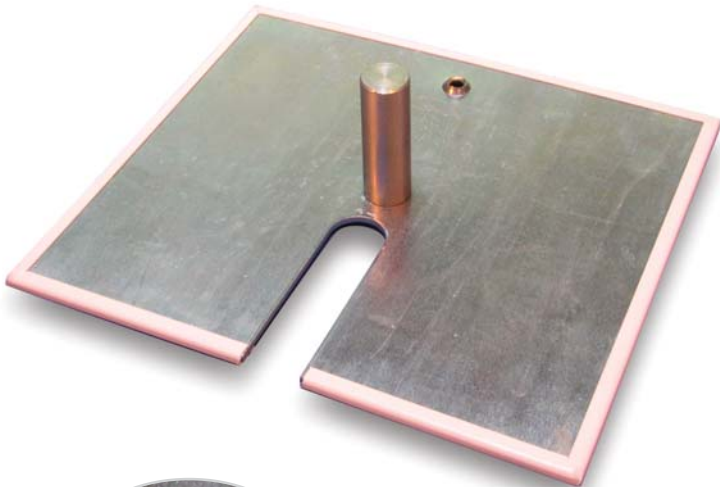
Slip-Fit: The upright is open at the bottom and slips over a pin in the base



Screw-In: The bottom of the upright is screwed into the base

Floor Protection

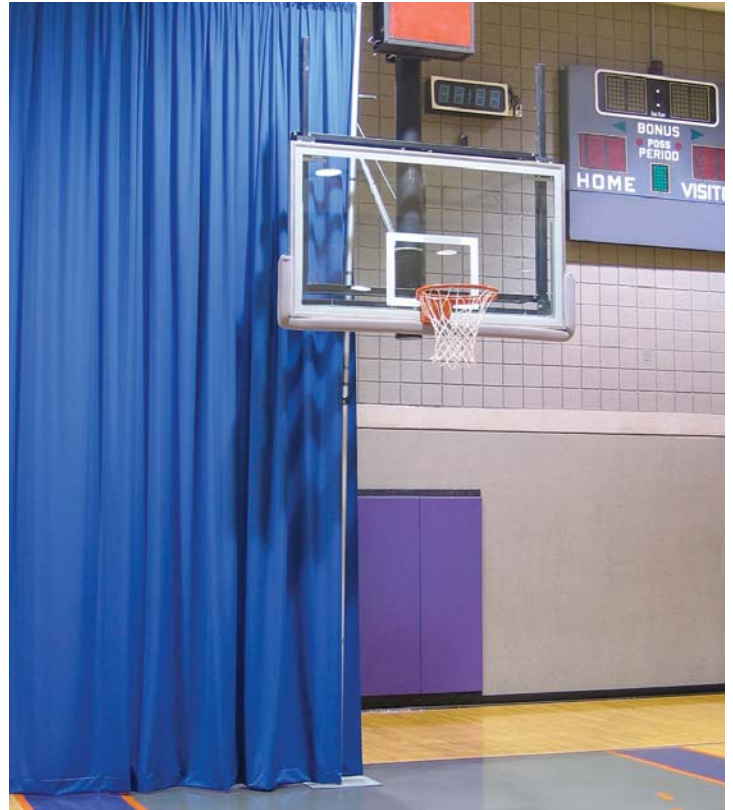
Our “floor protector” base style features plastic along the outside of the base, providing extra protection for your floor or carpet. Floor protectors are available for both Screw-In and Slip-Fit base plates



Plastic along the outside of the base provides stability while preventing wear and tear on your floor or carpet.

Adjustable Uprights

Adjustable uprights enable you to cover up items in high-ceiling locations such as a multi-purpose gymnasium. Drapes can cover heights up to 22 feet, obscuring basketball hoops/backboards, scoreboards, bleachers, etc.



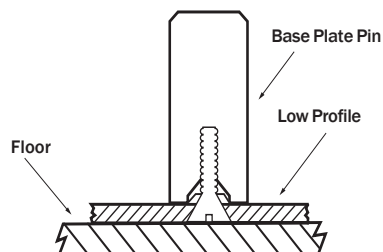
Against The Wall

Need to keep electric or other wires out of sight? Place the upright at the back edge of the base, and push the base flush against the wall. Outlets and wires will be completely covered, even from a side view.



Standard Base Plates

- Standard bases made of zinc plated steel, for rust protection
- An 8-foot upright normally uses a 14"×16"× $\frac{3}{16}$ " plate
- A 3-foot upright usually goes with an 8"×14"× $\frac{3}{16}$ " plate
- General Rule: Base plate size increases with the height of the upright (as well as environmental needs such as wind load or heavy foot traffic)



Base sits low to the ground, for a low profile

Standard Base Slip-Fit System



Slots allow for nesting of bases to minimize storage space

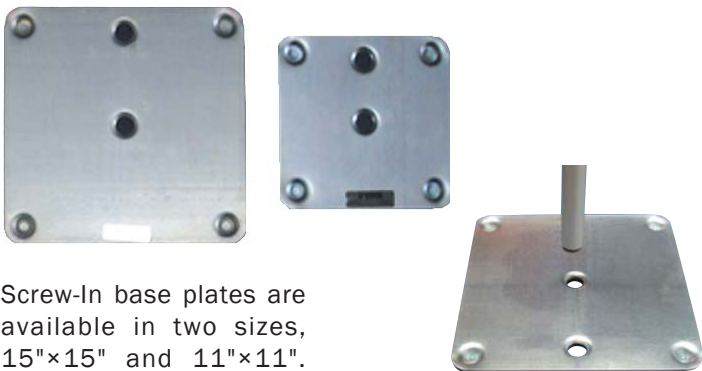
The standard base slip-fit system comes in six different sizes:

8"×14"	14"×16"
18"×18"× $\frac{3}{16}$ "	18"×18"× $\frac{3}{8}$ "
24"×24"× $\frac{3}{16}$ "	24"×24"× $\frac{3}{8}$ "

All sizes are also available in standard colors.



Standard Base Screw-In System

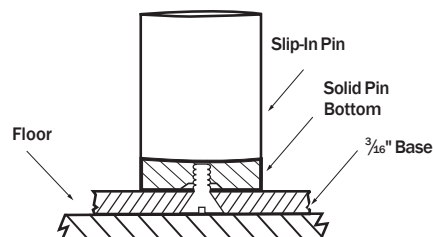


Screw-In base plates are available in two sizes, 15"×15" and 11"×11". Bases can also be painted.

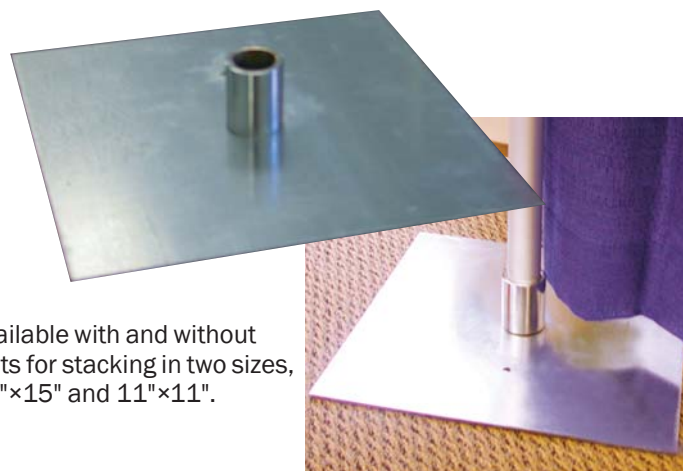
Heavy Duty Bases

Flat Bases

- Heavy gauge steel bases which slip neatly beneath carpeting
- Dimpling assures secure positioning on uneven floors



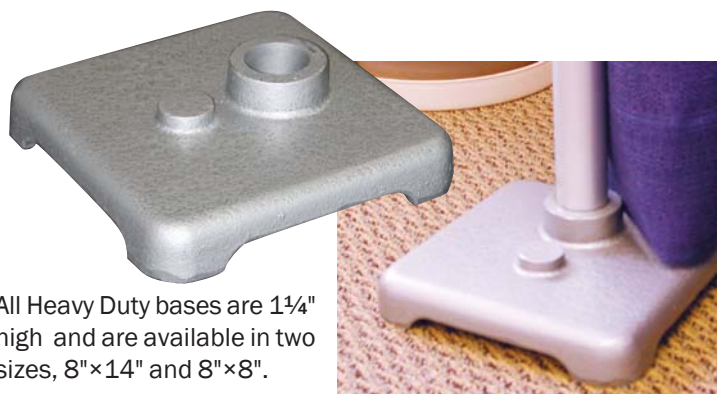
Heavier gauge steel provides improved stability.



Available with and without slots for stacking in two sizes, 15"×15" and 11"×11".

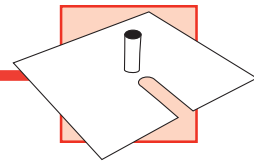
Cast Iron Bases

- Solid iron casting
- Four legs provide firm and level foundation
- Slip-fit assembly; no tools required
- Offset holes allow for positioning 2½" from wall or aisle



All Heavy Duty bases are 1¼" high and are available in two sizes, 8"×14" and 8"×8".

For maximum strength and compatibility, use Heavy Duty bases with Heavy Duty uprights and drape supports



Uprights

Uprights are easy to use; no tools are required for set-up or tear-down. All uprights are made of anodized aluminum tubing.

- **Standard:** 8' and 3' fixed heights (other fixed heights available). Top plugs are standard with 3' uprights
- **Adjustable:** For variable heights from 3' to 22'
- **Heavy Duty:** Solid plug at bottom for easy assembly; plug at top adds finished appearance and extra protection. Extra-heavy wall (.083) drawn aluminium tube: slots hold their shape and do not tear.

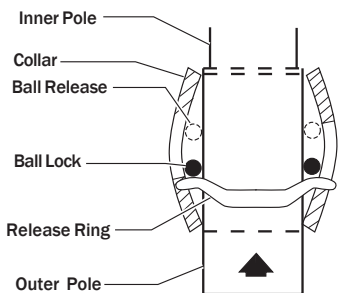


Standard



Heavy-Duty

For added strength slots are located $\frac{3}{8}$ " from top to form a solid ring. Extra wide slots with round ends are standard for easy set-up and quick disassembly.



Uprights for Slip-Fit System

Available in 1½" diameter in 3', 6', 8' and 12' lengths. 2" diameter pipe is available in 3' and 8' lengths. All sizes are available in color.

Adjustable Uprights*

Available in the following ranges:

3'-5'	4'-7'
5'-8'	6'-10'
7'-12'	8'-14'
9'-16'	10'-18'
11'-20'	12'-22'

* Also available painted. The finish on the inner tube of painted adjustable uprights will show wear after multiple uses

Uprights for Screw-In System

1½" in diameter and available in 3', 6', 8' and 12' lengths. All sizes are available painted

Heavy-Duty Uprights

Available in 3', 8' and 12' lengths.

Drape Supports

Standard Telescopic Drape Supports

Our Twist Lock Drape Supports consist of two pieces of anodized aluminum tubing that telescope (one piece inside the other), allowing for various distances between upright posts. The most common size adjusts between 6' (fully closed) to 10' (when fully extended), allowing for exhibit booths of 8' x 8', 8' x 10' or 10' x 10'. Also available in 7'-12'; 8'-14'; 9'-16'.



Heavy Duty Drape Supports

Made of clear anodized aluminum for a permanent attractive finish, our Heavy Duty Drape Supports feature an angled design of the end fitting and hook. This offers an unobstructed view for fast and easy hook placement, and freedom of movement until both hooks are in place. Available as fixed (4', 6', 7', 8') or telescoping (4'-7'; 6'-10'; 7'-12'; 8'-14')



Heavy Duty telescopic drape supports are also available with **button stops at 1' intervals**, eliminating the need to measure.



Standard



Heavy-Duty

Curved Drape Supports



Achieve added flexibility by using curved drape supports. When you have the space, this will give your set-up a more "open" and friendly atmosphere. In addition to the supports, three uprights and three bases are needed.