

Easily installed sockets that keep your queue in place with minimal surface impact to your floors.

The **MINI-SOCKET** mount can be installed in a wide range of floor materials and depths.
Most **RETRACTA-BELT®** posts can be configured with this mount.



Small Socket, Big Advantages

7/8" diameter socket:

- ▶ Only requires a **15/16" x 2" deep hole** versus a 4" x 6" deep hole for standard floor sockets.
- ▶ **Accommodates thinner floors** where larger, deeper sockets can't be installed.
- ▶ Flush-mounted and **more visually appealing** on the floor surface when posts are removed than standard sockets.

Simple and quick installation:

- ▶ Takes approximately **10 minutes to install** each socket.
- ▶ **Save money** on installation labor costs compared to other permanent/semi-permanent stanchions.
- ▶ Neat installation, clean results.

Works with a variety of floors:

- ▶ Ideal for cement, terrazzo, tile, and granite.

- ▶ Multiple anchor options
- ▶ **accommodate different floor depths, materials and conditions.**



*Also available upon request in Conventional Posts.



Post leans 10 degrees to absorb accidental impact.

Safe For Your Customers And Your Floors

- ▶ **Internal spring-loaded assembly:** allows the post to lean about 10 degrees in any direction, so it absorbs impact from accidental abuse such as carts.
- ▶ **Nylon disc:** protects end of the post and floor surface from getting damaged due to post movement.
- ▶ **Rotates 350 degrees:** so you can align your belts
- ▶ **Posts remove easily from the socket:** making floor maintenance easy.

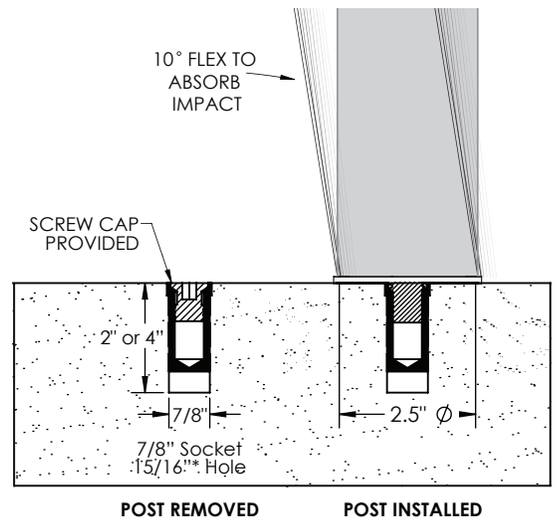
Standard Anchor:

- ▶ 7/8" OD x 1-7/8" depth
- ▶ Internally threaded with 5/8-11 threads
- ▶ Includes threaded cap
- ▶ Installed with epoxy (not included)

Other anchors are available to suit your floor requirements:

- ▶ 7/8" OD x 3-7/8" depth
- ▶ Flange socket for carpet installation

Custom anchors available. Call for details.



Installation Instructions

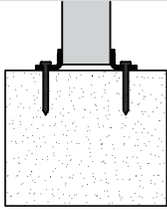
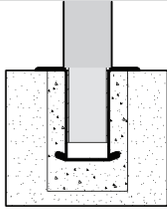
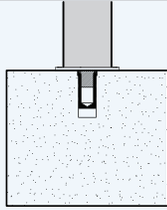
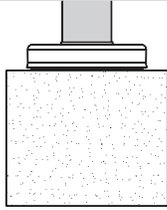
1. Lay out socket locations.
2. Drill 15/16" hole approximately 2" deep for 2" sockets or 4" deep for 4" sockets.
3. Clean and inject epoxy into hole.
4. Insert anchor flush with floor and allow epoxy to cure.

For assistance with queue layout, please contact us.
Contact us for detailed instructions before attempting installation.
Professional installation is recommended but not required.



Visit www.visiontron.com
or scan the QR code
to see video of the
MINI-SOCKET installation.

In addition to the MINI-SOCKET base mount, see our other mounting options to choose the best solution for you:

	FIXED	REMOVABLE	MINI-SOCKET	MAGNETIC
Summary	 5" Diameter base flange is permanently secured to flooring with 3 anchors (bolts)	 5" Diameter socket is permanently mounted in flooring. Rigid post is removable when not used	 0.875" Diameter threaded socket is permanently mounted in flooring. Spring-loaded post is removable when not used	 6" Diameter plate is permanently or semi-permanently mounted to flooring. Magnetic base allows post to be removed when not used
Installation Type	Permanent Post	Permanent Socket/ Removable Post	Permanent Socket/ Removable Post	Permanent or Semi-Permanent Plate / Removable Post
Standard Installation Method	Post Construction: (3) 0.25" dia. x 2" deep anchors	Pre-construction: Blocking locations before decking is poured, set sockets with concrete after flooring is installed	Post Construction: 0.875" dia. x 2" deep core drill, epoxy socket in place	Post Construction: (3) 0.25" dia. x 2" deep anchors to secure plate
Alternate Installation Methods	N/A	Post Construction: 4" dia. x 6" deep core drill, Set socket with cement	Post Construction: 0.875" dia. x 4.5" deep core drill	Post Construction: Epoxy or VHB Tape to secure plates directly to surface
Est. Post Install Time	15 mins.	45 mins.	10 mins.	15 mins / <5 mins
Install Difficulty	Moderate	Difficult	Easy	Moderate (Screws) Very Easy (Epoxy or VHB Tape)
Minimum Installation Depth	2"	6"	2" Standard Socket 4" Alternate Socket	2" with Anchors 0" with Epoxy or VHB Tape
Footprint of Post (In Use/Removed)	5.5" / N/A	5.5" / 5.5"	2.5" / 0.875"	6" / 5.5"
Rigidity of Post	Rigid	Rigid	Flexible: Spring-loaded up to 10 degrees	Rigid: Magnet decouples with extreme side impact/force
Available Finishes	Limited *	All	All	All
Available Models	10', 15', Dual-Line, Display	10', 15', Dual-Line, Display	10', 15', 30', Dual-Line, Display	10', 15', 30', Dual-Line, Display

*See price book for finish options