

## Instructions - Floor Socket Q Stanchion

- 1. Mark out the position of the sockets. Normal spacing is between 6'6" and 8' between posts.
- 2. Drill holes of approx' 1 3/4"-2" dia' by at least 4" deep and clear the hole of any dust of debris.
- 3. Unscrew and remove the stainless steel bezel at the top of the socket.
- 4. Apply an epoxy resin to the bottom and sides of the hole.
- 5. Carefully insert the socket into the hole and 'bed down' using a small
- 6. rotational motion to assist the movement of the resin until the top of the socket is level with the floor.
- 7. To ensure the holes in the top of the post line up, it is important to make sure the rods in the bottom of each socket are in line with the next socket.
- 8. Allow the epoxy resin to 'cure' then screw the stainless steel bezel back into place and insert the post into the socket by twisting in a clockwise direction. There will be an audible 'click' as the post snaps into place.
- 9. When you have the desired layout, unscrew the top cap until there is a gap large enough to insert the cord. Use a small Allen key or screwdriver in the hole on the side of the cap if additional purchase is needed.
- 10. Insert the end of the cord into the space under the cap and wrap the cord around the stem once or twice and out through one of the slots. Hold the cord in place and screw the cap down.
- 11. For intermediate stanchions, pull the cord tight to the next barrier with enough tension to make a straight line and feed the cord in through one slot, around the cap stem and out through the appropriate slot. Straight through for a line of stanchions and ninety degrees at a corner.
- 12. Repeat step 7 for the last stanchion.
- 13. When the layout is complete, tighten all caps to prevent them from being unscrewed.
- 14. To remove any post, push down firmly and rotate in an anti-clockwise direction.
  - A) Please note Thanks to a redesign on the Floor Mounted Q Barrier system, any upright can be inserted into any socket.
  - B) Please note Resin or glue will not be required on the inside of the socket to set the post. The new system involves the upright simply twisting to lock into the socket. As long as this process has been followed correctly, the post will be completely secure.