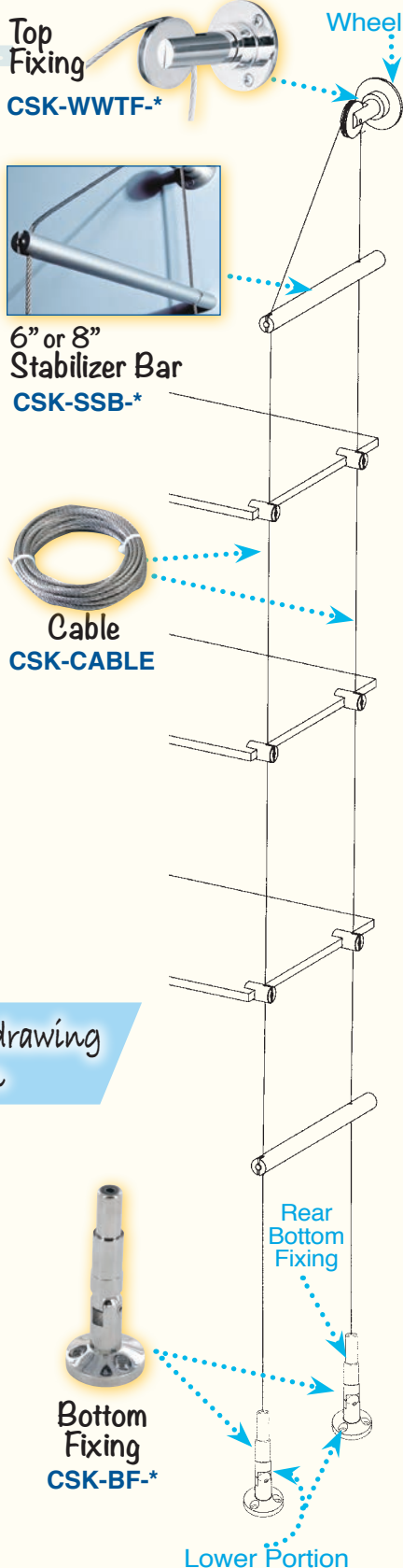


for Wall-to-Floor Shelving Kit

Part Number: **CSK-WFSH-***

Line drawing shown



Determine how much Cable is needed for the application. It is better to overestimate and then trim to size when the installation is completed. Using a pencil, mark where the Top, Front and Rear Bottom Fixings and Stabilizer Bar are to be placed. Measure the distance between the Top and Bottom Fixings, add the width of the Stabilizer Bar, and then multiply by 2. Add about 5 to 10% to this number for trimming.



Determine the location of the Front and Rear Bottom Fixings and make sure the distance between the two Bottom Fixings will accommodate the width of your shelf.



Attach both Bottom Fixings to the floor with appropriate anchors. The Rear Bottom Fixing should be pressed against the wall as far as possible. Use the pencil marks in Step 1 for guidance. It is strongly suggested that anchors be used to secure all Cable assemblies to the wall or ceiling.

step
4

Unscrew the Rear Bottom Fixing as shown. Thread or insert the Cable through the Fixing Barrel and the Spring. There are Set Screws on the Brass Key Lock that must be tightened with a Hex Key once the Cable is in place.



step
5

Reassemble the Rear Bottom Fixing by screwing the Fixing Barrel onto the Lower Portion.

step
6

Run the Cable up to the desired height and attach the Top Fixing to the wall. Loop the Cable around the wheel.

step
7

Thread the Cable through the back portion of the Stabilizing Bar. The Set Screw can now be tightened and adjusted later once its final position is determined.



step
6

step
7



Run the Cable to the Front Leg of the Front Bottom Fixing. Attach the front end of the Stabilizing Bar. The Set Screw can now be tightened and adjusted later once its final position is determined. Trim the Cable to size, leaving about a 1/2" for the next step.



Step 9

Unscrew the Front Bottom Fixing as shown. Thread or insert the cable through the Fixing Barrel and the Spring. Insert the Cable into the Brass Key Lock. Tighten the Set Screws on the Brass Key Lock with a Hex Key once the Cable is in place.



Two Sets are needed for a Single Display Unit

Determine how much room is needed for the shelf and follow all of the steps indicated above. A minimum of two sets are required per shelf. For each additional shelf, add another set of Top and Bottom Fixing with Cables.



step 11

Shelf Connectors are sold separately. Each Connector has a Set Screw that allows you to position onto the Cable after all steps are completed. Once the position of the Shelf Connector is set, tighten the Set Screw. There is an additional Set Screw that will allow you to clamp the Connectors onto a shelf up to 5/16" thick. Shelves are sold separately.