

2020 Seventh Street Rockford, Illinois 61104 Phone 815 / 966-2000 Fax 815 / 966-2029

## Concealed and Extended Concealed Work Station Bracket Strength Test Statement

**April 2015** 

An independent engineering firm tested all four sizes of concealed and extended concealed work station brackets sold by Rockford Process Control for support strength. The brackets were tested individually rather than in pairs due to the inability to control the substrate to which they will be fastened. Furthermore testing in pairs presupposes there is a shelf involved, spacing of the brackets and the strength of the shelf play into the support dynamic that was beyond the control of the engineering firm and Rockford Process Control. The testing only relates to the strength of an individual freestanding bracket.

The engineering firm completed the test with a load applied to each specimen bracket affixed to a testing fixture. A certified load cell and monitor supplied by Cream City Scale was used to measure the results.

A load was applied to each of the specimens until bending occurred in the sample, as the samples did not crack or break, the failure mechanism was ductile in nature, the load up to deformation for each specimen was recorded.

The results for all four sizes tested from the 9" to the 24" brackets ranged from 500 lbs. – Load to Deformation to 1,500 lbs. – Load to Deformation.

Detailed test data is available.

Disclaimer: This strength Test is offered for informational purposes only. Rockford Process Control does not make any warranty, expressed or implied, or assume any legal liability or responsibility for the accuracy, completeness or usefulness of any test results relating to the strength of the work station brackets. The test results relate to specimen brackets chosen at random. Rockford Process Control offers no guarantee that all brackets will perform as the specimens. Rockford Process Control also does not guarantee the work station brackets will perform as indicated by the strength test considering Rockford Process Control has no control over the mounting of the brackets or other conditions under which work station brackets may be used.