## Assembly - Step 4:

Keep in mind that, as with all shelving, the weight capacity is directly related to the style and quality of hardware and rail you use.

Shelving units that are extended to their longest position will experience a significant reduction in weight capacity. The rule of thumb is, the shorter the shelf span, the stronger the shelf.

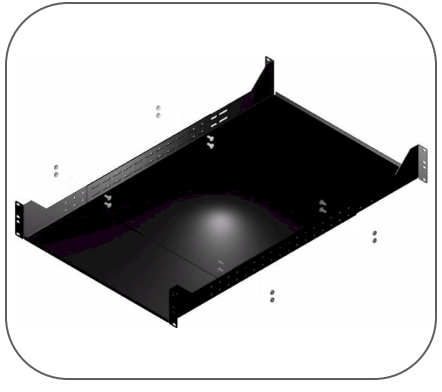
When adding components onto the shelf, try to keep them spaced so the weight is distributed evenly.



For details about product warranty, please visit www.kendallhoward.com

DISCLAIMER: Kendall Howard LLC. endeavors to make this manual accurate and complete. However, Kendall Howard LLC makes no representations or warranties of any kind, expressed or implied, about whether the use of products contained herein would infringe any rights or the correctness, accuracy or reliability of the information contained herein or that said information covers all details, conditions or variations. The information herein does not provide for every possible contingency in connection with the installation or use of the product(s). The information contained in this document is subject to change without notice or obligation. Kendall Howard LLC assumes no responsibility for the accuracy, completeness or reliability of the information contained in this document. Any reliance placed on the information is therefore strictly at your own risk.

# 1906-3-007-01 (1U Solid) # 1906-3-006-02 (2U Solid) # 1906-3-008-01 (1U Vented)



www.kendallhoward.com



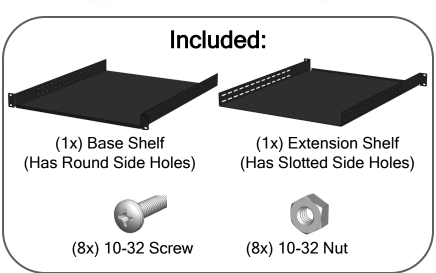
Address: 10152 Liberty Lane

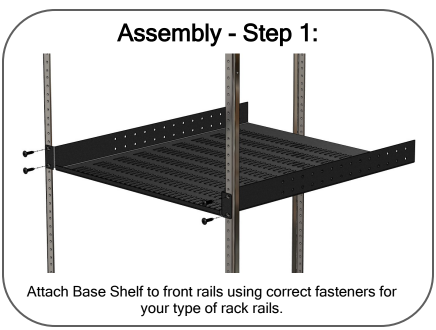
Chisago City, Minnesota, 55013

United States of America

Phone: 651-213-1333 Fax: 800-418-6897

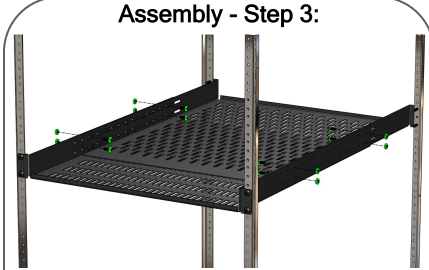








Place the Extension Shelf inside the Base Shelf with the mounting ears adjacent to the back rails and attach using the correct fastener for your type of rack rails.



Bolt shelves together through the closest aligning slot and round hole to each rail with hardware provided. The further apart the bolts are from each other, the stronger the shelf will be.

2