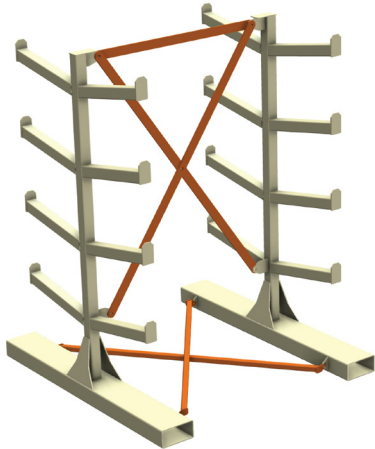


# InnovaTech Trim Rack

## PRODUCT USER GUIDE

TR-100



## Safety

Do not overload any arm or the overall rack. Regularly inspect for damage. Immediately unload any damaged component and replace damaged component. Stack goods on the rack in a stable manner. Do not modify the rack.

## Overview

The InnovaTech Trim Rack is designed to help organize rigid materials for fabrication processes and storage.

## Specifications

### Dimensions

Length .....	58 in
Width .....	60 in
Height .....	76 in

### Weight and Capacity

Empty Weight .....	376 lbs
Per Arm Capacity .....	300 lbs
Per “Shelf” Capacity .....	400 lbs
Per Unit Capacity .....	4,800 lbs

### Stability

Max Slope (Arm direction) .....	5%
Max Slope (Side direction) .....	10%

## Product Use

Stack materials so that the material is spread over two arms. Do not overload a single arm or set of arms.

## Transport and Storage

Product may be disassembled for long-distance transport.. Rack should not be used for long-distance load transport. Use care if transporting loaded rack on jobsite.

## Maintenance

Every six months (or as needed), tighten bolts on bracing.

Check labels and decals.

### Labels and Decals

Lift Point Decals ..... At end of each lift tube

Do not modify this product without written permission from InnovaTech Manufacturing.

## Revision Log

Produced by: InnovaTech Manufacturing  
Product: Trim Rack Product User Guide  
Manual Product Code: TR100-PUG01-R00  
Version: First Production  
Production Date: June 30, 2023

This document is intended as a basic source of information on the safe use and maintenance of InnovaTech Manufacturing’s Trim Rack. This document provides general information as well as specific warnings, instructions, and information that users of this product must read, understand, and follow.

This document is not intended as an all-encompassing safety “Rule.” Instead, InnovaTech Manufacturing presents this information as a reference and guide only. It is the purchaser’s and user’s responsibility to identify specific safety hazards and determine proper procedures to prevent those hazards from inflicting injury.

Safety is paramount in the use of this product. A copy of this guide should be made available to all persons using this product. This guide is available online at <https://innova.tech>.

All information in this document is based on the latest product information at the time of publication. However, there may be design improvements from time to time so that photographs, text, and sketches in this document may not exactly match your product. InnovaTech Manufacturing's responsibility, financial or otherwise, for any consequences arising out of the use of this document or product is limited by our product warranty. The information contained herein is subject to change, and revisions may be issued to advise of such changes. InnovaTech reserves the right to make product changes at any time without obligation.

This document contains subject matter to which InnovaTech Manufacturing has proprietary rights. Recipients of this document shall not duplicate, use, or disclose information contained herein, in whole or in part, for any use other than training personnel on safe use and maintenance of this product.

If you have any questions or concerns about the content of this Product User Guide or, if you would like to request updated information, we want to hear from you.

Please contact us:

<https://innova.tech>

[support@innova.tech](mailto:support@innova.tech)

INNOVATECH MANUFACTURING  
TECHNICAL PUBLICATIONS  
4360 N WECCO RD  
CEDAR CITY, UT, USA 84721

The InnovaTech Trim Rack is protected under US Patent pending.

©2023 InnovaTech Manufacturing. All Rights Reserved.