# VERSACART

The VersaCart is a rigid robot platform for CNC Machine Tending Systems. The patent-pending Visual Infeed system allows operators to reliably stage workpieces for automated processing. Large casters allow it to be quickly moved to another CNC.

# / E R S A <mark>B U I L T</mark> R O B O T I C S



## SPECIFICATIONS

56" L x 32" W x 30" H
Heavy duty casters for easy portability
Lock in-position by lowering footpads
Parts located on visual infeed
Part capacity by part size:

0.5" W x 6.0" L part = 80 parts / setup
2.0" W x 6.0" L part = 40 parts / setup
2.0" W x 4.0" L part = 56 parts / setup
4.0" W x 4.0" L part = 35 parts / setup
8.0" W x 8.0" L part = 12 parts / setup

Part stacking is available, doubling or tripling part infeed capacity

#### **VERSACART HIGHLIGHTS**

Fits virtually any CNC machine Easy to install, Easy to clean, Easy to assemble Allows operator access to CNC

#### INCLUDES

Visual Infeed Robot Pedestal Casters and Leveling Feet Teach Pendant Mount Storage shelf

## COLLABORATIVE ROBOT READY

Designed for collaborative robots with a 1.3 to 1.5 meter reach



Contact us for more details sales@versabuilt.com (208) 906-0814