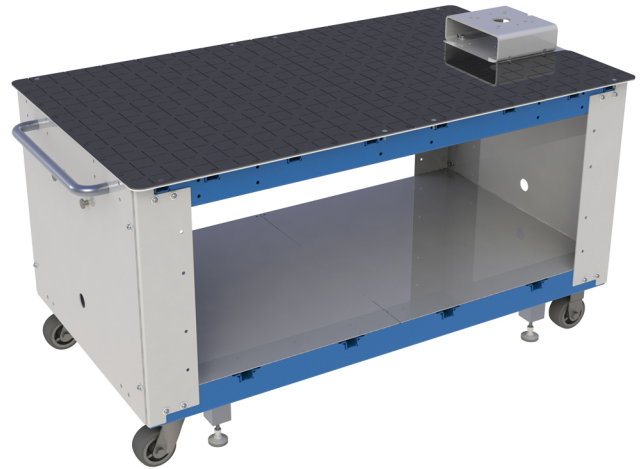


VERSACART

V E R S A **B** U I L T
R O B O T I C S

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.



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

Available Now
\$5,995

V E R S A **B** U I L T
R O B O T I C S

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

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