



WORKCELL FEATURERS

Customizable

Dual Stationary Tables

Any welding robot

Increases productivity

WORKCELL SPECIFICATIONS

Robot Any FANUC, Motoman, or KUKA robot arm

Operator Station E-stop, cycle start, alarm lamp, servo on, start, hold, reset, auto/manual selector switch

Table Dual stationary worktables

Footprint 2692 mm x 3226 mm

WORKCELL DESCRIPTION

The RW-1000 workcell by RobotWorx is customized to fit your needs. This workcell is equipped with the welding robot of your choice and several other features: - Standard tooling envelope: 2' square (each) - Standard robotic arm options: UP6, ArcMate 100, and VR-6 - Hybrid options- SSA2000 and OTC AX-V4 - Compact design for small footprint - Door Interlock on main door - Robot zone ring and switches - Auto up/down with limit switches For more information, contact RobotWorx today at 740-251-4312.

RECOMENDED OPTIONS



2 Ft. Robot Riser

RobotWorx's 2 ft. robot risers allow industrial robot arms to utilize their full work envelope and reach other hard automation machines.



Light Curtains

SICK light curtains protect workers by stopping the robot system if a worker is in harm's way.



Operator Station

With an operator station, manufacturers are providing workers with a simple, push-button station that makes it easy to run very complex robot programming.



Positioners

RobotWorx offers several positioners including 180 degree indexers, ferris wheel and even other robots. Contact RobotWorx today at 740-383-8383 to design your workcell with custom positioners to fit all your needs.



Safety package

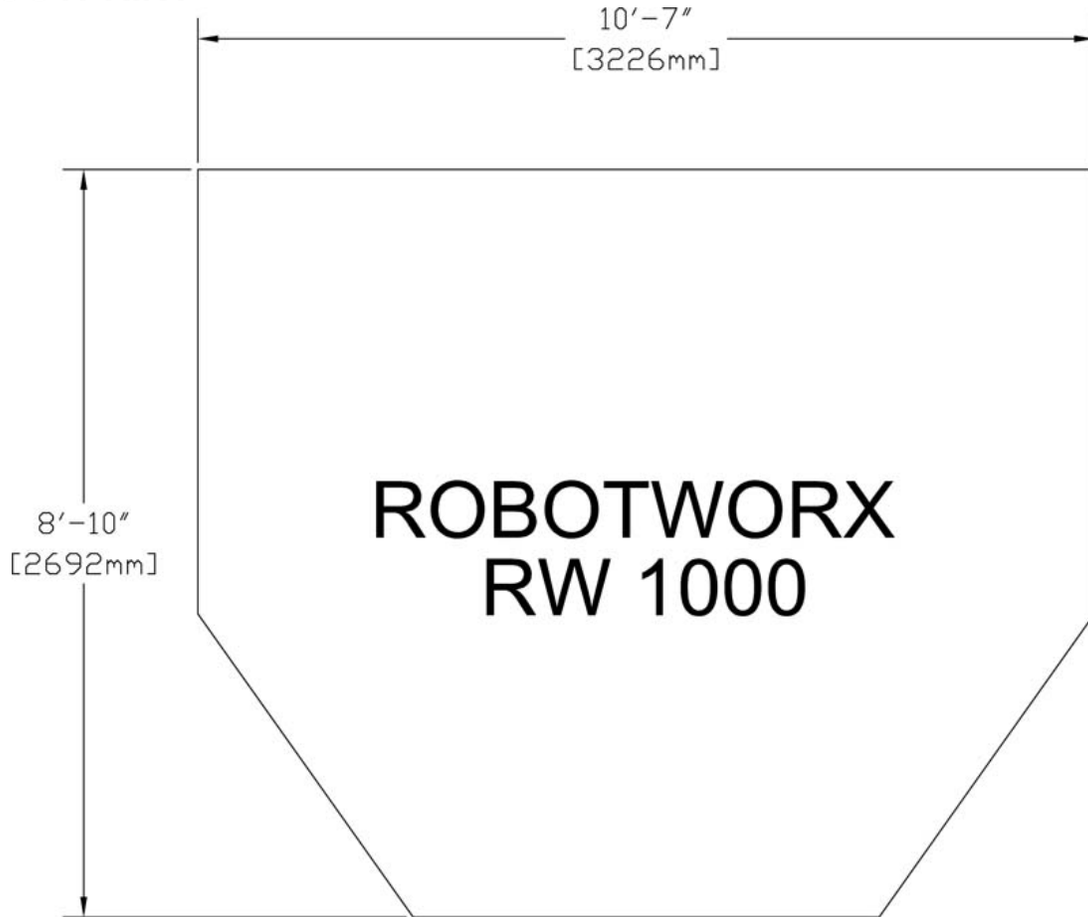
Arc glare curtains protect workers from the arc glare of a welding gun, while fencing, interlocking doors and light curtains make sure that workers are not too close to the robot's work area while it is functioning.



Welding Package

A welding package is the piece that makes the automated robotic welding system puzzle functional. With RobotWorx, you will be able to choose the most efficient welding package for your facility's needs.

WORKCELL FOOTPRINT



WORKCELL CAD IMAGE

