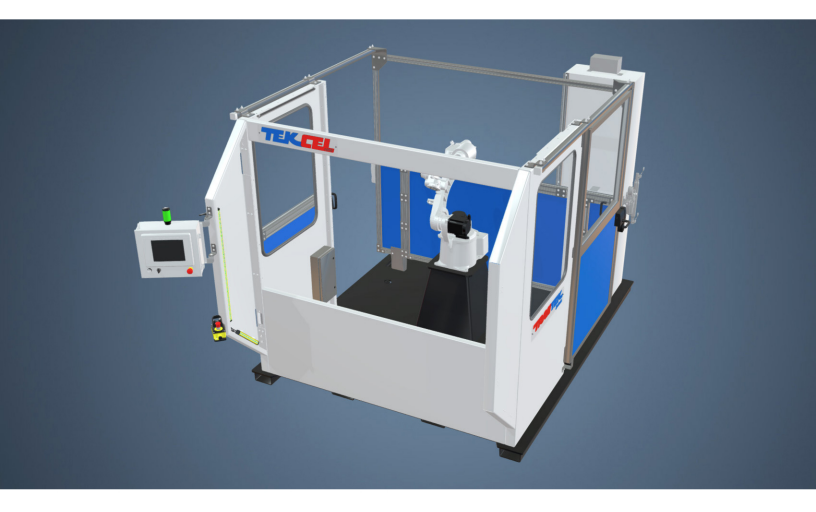


## **TekCel 1000 Automation**



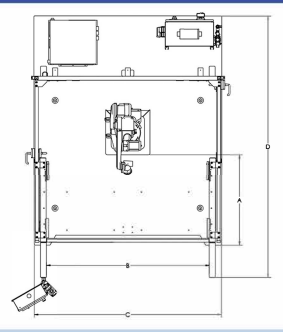
## TranTek Systems pre-engineered automation cells are cost-effective and offer the following features and benefits:

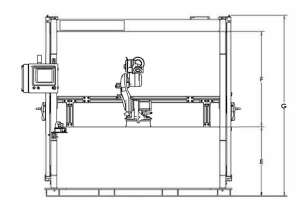
- Common bases for ease of installation and start-up
- Work cell design is adaptable to multiple configurations and applications
- Available with tooling for a turn-key single source solution
- Pre-engineered for shorter lead-times
- Low investment cost
- PLC/HMI and other features of high technical content are included
- Safety PLC is standard
- Customer selectable component options in base price
- Compatible with all robot manufacturers
- Easy tool accessibility from rear entry doors
- Obstruction-free cell access with hidden cable routing
- Preconfigured PLC/HMI base programs for easy start-ups



## Standard Specifications

## 1000 Automation







ICLUDED FEATURE	:S	WORK CELL DIMENSIONS	
ght Curtains	25mm resolution cascadable	"A" - Work Area	45.00" (1143mm)
ell Lighting	Industrial led light bars	"B" - Front Opening Width	81.00" (2057mm)
obot Riser	300-620mm height range (100mm increments)	"C" - Overall Width	93.00" (2362mm)
wo Safety Gates	Solenoid locking with internal release with lock-out	"D" - Overall Length	130.00" (3302mm)
tegrated Cell	Functionally programmed cell ready for tooling	"E" - Work Height	34.63" (880mm)
tack Light	3 color red, amber & green	"F" - Opening Height	47.38" (1203mm)
perator Runbar	Cycle start OPTO-Touch & E-Stop	"G" - Overall Height	90.08" (2288mm)
	AB Compostl agiv Cafety		

OPTIONAL FEATUR	ES
Light Hood	For vision applications
<b>Tool Positioner</b>	Robot aux axis
<b>Automatic Doors</b>	Vertical roll-up
Manual Doors	Horizontal sliding doors
Remote Access	For off-site support



TRANTEK SYSTEMS 417 HUGHES DRIVE TRAVERSE CITY, MI 49696 PHONE: 231-946-6270 FAX: 231-946-3206 E-MAIL: INFO@TRANTEKYSTEMS.COM TRANTEKSYSTEMS.COM

Light Curtains  Cell Lighting  Industrial led light bars  300-620mm height range (100mm increments)  Two Safety Gates  Integrated Cell  Stack Light  Operator Runbar  PLC (Choice Of)  AB PanelView Plus 7-10" Siemens TP1200 Comfort Panel
Robot Riser  300-620mm height range (100mm increments)  Solenoid locking with internal release with lock-out  Integrated Cell  Functionally programmed cell ready for tooling  Stack Light  3 color red, amber & green  Cycle start OPTO-Touch & E-Stop  AB CompactLogix Safety Processor 5069 L310ERS2 Siemens SIMATIC S7-1500 F  AB PanelView Plus 7-10"
Two Safety Gates  Integrated Cell  Stack Light  Operator Runbar  PLC (Choice Of)  AB PanelView Plus 7-10"  (100mm increments)  Solenoid locking with internal release with lock-out  Functionally programmed cell ready for tooling  Stack Light  3 color red, amber & green  Cycle start OPTO-Touch & E-Stop  AB CompactLogix Safety Processor 5069 L310ERS2 Siemens SIMATIC S7-1500 F  AB PanelView Plus 7-10"
Integrated Cell  Functionally programmed cell ready for tooling  Stack Light  3 color red, amber & green  Cycle start OPTO-Touch & E-Stop  AB CompactLogix Safety Processor 5069 L310ERS2 Siemens SIMATIC S7-1500 F  AB PanelView Plus 7-10"
ready for tooling  Stack Light  3 color red, amber & green  Cycle start OPTO-Touch & E-Stop  AB CompactLogix Safety Processor 5069 L310ERS2 Siemens SIMATIC S7-1500 F  AB PanelView Plus 7-10"
Cycle start OPTO-Touch & E-Stop  PLC (Choice Of)  AB CompactLogix Safety Processor 5069 L310ERS2 Siemens SIMATIC S7-1500 F  AB PanelView Plus 7-10"
AB CompactLogix Safety Processor 5069 L310ERS2 Siemens SIMATIC S7-1500 F  AB PanelView Plus 7-10"
PLC (Choice Of) Processor 5069 L310ERS2 Siemens SIMATIC S7-1500 F  AB PanelView Plus 7-10"
HMI (Chaica ()t)
2.2
Paint Color (Choice Of)  Any RAL color pallet industrial enamel
Lower Panel Color Red, blue or charcoal 1/4" polymer panel
360 Degree Viewable  1/4" clear polycarbonate panels
PLC Main Panel Low voltage control panel (24VDC)
Power Distribution High voltage control panel (120VAC-480VAC)
Quick Disconnect Tooling Features  Ethernet I/O available at tooling
FRL & Drip Leg 1/2" drip leg, filter regulator & lock-out
Tool Riser Tubular frame