

Engineering & Dress Consultation

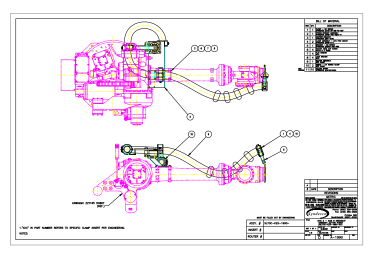
(248) 356-2839

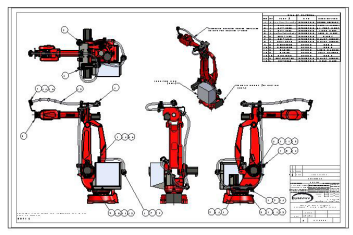
Solve current dress issues or prevent them before a project begins

FEATURES

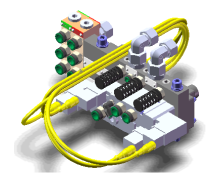
- 2D Drawings
- 3D Models
- Mechanical Design/Control Design
- BOM creation
- Two State of Michigan licensed Professional Engineers on staff
- Custom designs for dressouts from base of the robot to the tool (base, axis 1, axis 2, axis 3, axis 4, axis 5, axis 6)
- Dress Consultation—On–Site
- Dress Consultation
 — Remote Video

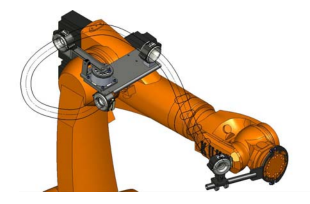
2D Drawings





3D Models





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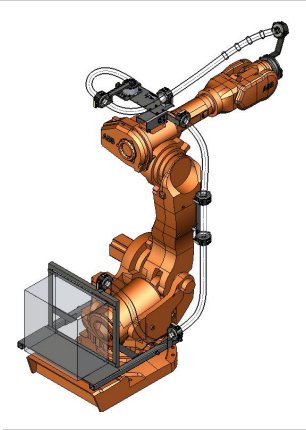


Syndevco Inc. Sheet: 141114



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CUSTOM DESIGNS



Dressout Axis 1 to Axis 6

- Spring Retract Dress solution
- Axis 1 to Axis 3 created for application
- Control Assembly mounted on Axis 1

DRESS CONSULTATION

On-Site

- Quick visit to view robot path **Remote- Video Consultation**
- Video sent of robot with dress issues— excess wear/ downtime
- Dress is evaluated by Syndevco engineers- typically
 - 2 recommendations are given:
 - engineered solution
 - components to improve dress
- Saves time as video can be sent via e-mail at anytime

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