## WD10 Typical Installations

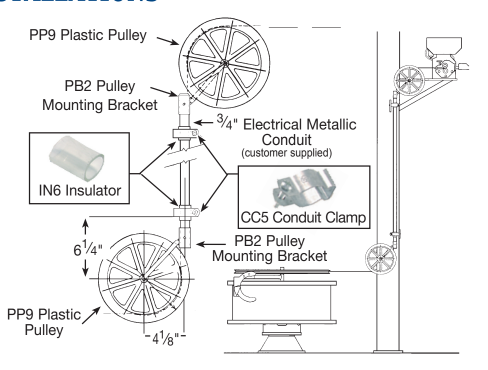
This installation requires the least amount of pull because pulleys are used to change wire direction.

Optional accessories needed for installation

Qty.	Description
2	PB2 Pulley Mounting Bracket
2	PP9 Plastic Pulley
2	IN6 Insulator
2	CC5 Conduit Clamp

3/4" (19 mm) conduit (customer supplied)

**PB2 Pulley Mounting Bracket** can be converted to swivel with the addition of two SC1 Set Screw Collars.

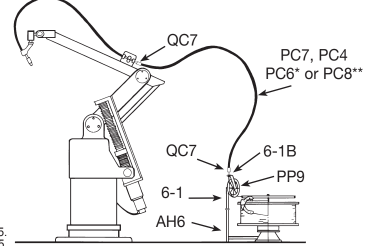


WD10 with plastic conduit attached to robot.

Optional accessories needed for installation

Qty.	Description
1	AH6 Accessory Holder
1	6-1 Pulley Conduit Adapter
1	6-1B Conduit Adapter
1	PP9 Plastic Pulley
	PC7 (Premium), PC4, PC6* or PC8** (HDPE) Conduit
2	QC7 Quick Coupler <u>OR</u>
2	7-5 Plastic Conduit End Connector

\*To use PC6 HDPE Conduit, order QC8 and QCN6 in place of QC7 or 7-5. \*\*To use PC8 HDPE Conduit, order QC8 and QCN8 in place of QC7 or 7-5.





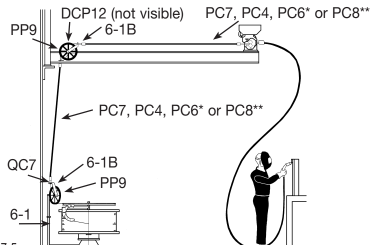
WD10 located below the pivot point of gib crane with plastic conduit attached to feeder. Optional accessories needed for installation

Qty. Description AH6 Accessory Holder 6-1 Pulley Conduit Adapter 2 6-1B Conduit Adapter 2 PP9 Plastic Pulley DCP12 Double Conduit Pulley Bracket

PC7 (Premium), PC4, PC6\* or PC8\*\* (HDPE) Conduit QC7 Quick Coupler . . . 4 7-5 Plastic Conduit End Connector

\*To use PC6 HDPE Conduit, order QC8 and QCN6 in place of QC7 or 7-5.

\*\*To use PC8 HDPE Conduit, order QC8 and QCN8 in place of QC7 or 7-5.



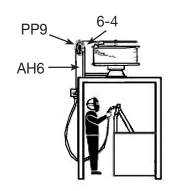
## WD10 Typical Installations

D

**WD10** located over a welding booth can conserve floor space.

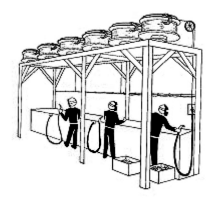
Optional accessories needed for installation

Qty.	Description
1	AH6 Accessory Holder
1	6-4 Pulley Adapter
1	PP9 Plastic Pulley

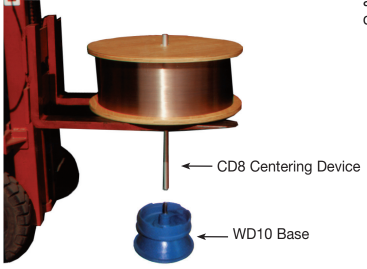




If a number of dispensers need to be centrally located, this method is commonly used.



## CD8 Centering Device



One person can position a large reel of wire on a **WD10** base with the help of a forklift and the optional centering device.

