# Spark Your PROJECT



# **DIY Welding Project: Feed Panel**

## **Tools & Materials Needed:**

- IronMan™ 240 MIG welder
- Square
- Clamps
- Band saw
- Tape measure
- 1" x 14ga x 43" tubing (9pcs)
- 1.5" x 1/8" x 12' angle iron (2pcs)
- 1.5" x 1/8" x 42" angle iron (2pcs)



### Steps:



Measure and cut materials to length.



Use angle iron to hold materials straight for welding, if you need to weld two pieces of tubing together.



Clamp tube and tack weld.



Finish welding tube.



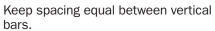
Cut material to size.



Square the framing material and weld together.

### Continued from previous page







Weld vertical bars to frame.

Full Video: https://youtu.be/gup2SQDa57s

For more project ideas visit <a href="https://www.hobartwelders.com/">https://www.hobartwelders.com/</a>

