

# Pullers: *Twin, Twin/Twin*



## Twin Puller

In addition to the Single and Double Puller, **GRANCO CLARK** also offers Twin and Twin/Twin Pullers equipped with multiple operational programs. The Twin Puller includes two heads on separate tracks and an adjustable hot saw that cuts the profile during the dead cycle. When installed in a double length system it can be used to cut on the weld mark. A Flying Hot Saw is also available.

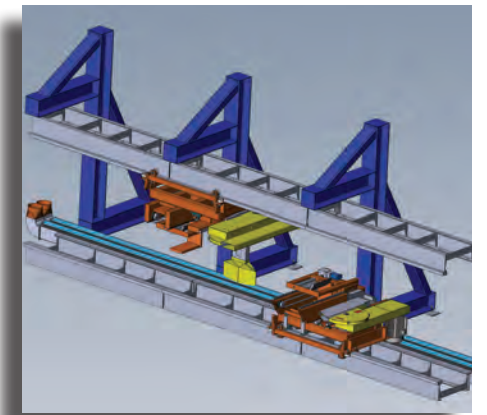
- Well-suited for use with double length systems
- Multiple operational modes
- Available with flying hot-saw
- Ability to cut on weld mark during dead cycles or on the fly
- Flexibility to select sequence that best meets your needs



## Twin/Twin Puller

On the **GRANCO CLARK** Twin/Twin Puller, both puller heads feature a saw. This allows the profile to be cut on the weld mark on the fly, as with a double puller, and no additional third head or saw is required. As with the Double Puller, **GRANCO CLARK's** Twin and Twin/Twin Pullers reduce scrap an additional 2-3% over single pullers and up to 6% over operation without a puller.

- Saws on each of the two puller heads
- Multiple operational modes
- Ability to cut on the weld mark on the fly, with no additional handover necessary or during dead cycle requirements
- Flexibility to select sequence that best meets your needs



- Excellent Chip Collection
- Simplest Design – Low Maintenance
- No Marking
- Best Install Time
- Nine Modes of Operation



100% USA Supply

**OEC** MEMBER AEC Member and Supporter

Fully Assembled and Shop Tested