# **Billet Transfer**



- Low Maintenance Linear Rails
- **NO Billet Marking with Rollers in Trays**
- **Delivery Direct to Container Capable**



GRANCO CLARK provides a choice of billet transfer mechanisms to meet a variety of requirements. Each transfer system is custom-engineered to match the press delivery point and avoid all potential interferences.

## Furnace-to-Press Billet Transfer Systems:

- Reliable billet transport from the heating system to the extrusion press

## Tray-Style Transfer

- Ideal for use with press loaders designed to receive a • billet by pushing in from the rear but adaptable to many arrangements.
- Ideal integration with a taper quench unit. ٠
- Simple and reliable: The floor-mounted design is easily • accessible for preventative maintenance.

## Overhead-Style Transfer:

- Clear floor appearance: The overhead design allows better • operator vision around the press area.
- . Ideal for use in a multi-station arrangement where billets are moved from multiple locations to the press loader.
- An overhead design provides a better opportunity to work • around/above existing equipment in the press area.











\*Integrate with Acetylene and Powde Billet Lube Systems

#### Fully Assembled and Shop Tested