

SHIPYARD / UPSET WELDING HOOKS



- **Available in YA & YAll Series**
- **Capacities : 0.8t, 1t, 1.6t, and 3.2t**
- **High Stiffness on Top and Bottom Hooks**
The hooks have been made stiffer by thoroughly quenching during production. The value of permanent deformation of the breaking load point is now 10% higher than our original hooks.
- **Equipped with Overload Protection (YAllIS Series)**
The overload protection device of the YAllIS and the durable point load hooks help to prevent damage to the hoist, as well as injury to personnel.
- **Reducing Maintenance Cost (YAllIS Series)**
The Overload Protection Device of the YAllIS and the durable point load hooks help to prevent damages that a normal hoist without overload protection would endure, thus reducing annual repair cost.
- **Three Protrusions on the Hooks**
The shipyard hook has protrusions on each side of the hook to help prevent a load from slipping off. The protrusions also help to measure the distance of the hook's opening.
- **Uses:**
Shipyards, Fabrication Facilities, Upset Welding, Pulling Angle Iron, and other Industrial Applications



LATCH LOCK HOOKS, POSITIVE LOCKING

- The Latch Lock Hook's design helps to better ensure that your load is secure
- Premium Japanese quality, forged & heat treated
- The special design of the hook and latch offers better longevity in the field
- Simple operation

