

Snatch Blocks

- Dual Rated: To meet the requirements of both short tons and metric tons.
- Metric Rating: McKissick[®] and Lebus[®] snatch blocks are metric rated to a design factor of 4 to 1. Since they are metric rated, with a world class design, they are applicable to worldwide use without conversion.
- U.S. Rating: When compared to other blocks which are rated in short tons, the design factor of McKissick[®] and Lebus[®] snatch blocks is 4.5 to 1.
- Fatigue Properties: McKissick[®] and Lebus[®] snatch blocks are fatigue rated. The blocks are designed to meet specific fatigue performance levels. They meet the requirements for the new Euronorm Standards: 20,000 cycles at 1-1/2 times the Working Load Limit.
- Latch Kits: McKissick[®] and Lebus[®] snatch blocks, utilizing a hook as an end fitting connection, can be equipped with latches.
- **Application Information:** Application and warning information for tackle block systems is attached directly to each block. In addition, each block has a product warning sticker attached directly to it for the purpose of giving specific warning instructions about the block.
- Lock Nut: McKissick[®] snatch blocks have a special high performance lock nut on the nonmoveable side plate for securing the sheave pin.
- Sheave and Wireline: Sheaves for McKissick[®] and Lebus[®] snatch blocks have a machine formed groove.
- Secondary Securement Systems: McKissick[®] and Lebus[®] snatch blocks are designed to incorporate a secondary securement system which retains the end fitting connection bolt when the block is in the closed position. In addition, a patented system retains the end fitting connection bolt when the block is in the open position, thus eliminating the loss of block parts.
- **RFID Equipped:** All snatch blocks with sheave diameters of 4-1/2" and larger are equipped with RFID chips to provide a streamlined and automated approach to the inspection process.

