



The Clyde line of blocks for logging purposes covers a variety from which a selection may be made to suit any condition or requirement. Skidding blocks are made with cast steel sheaves having oil cellars to provide automatic and efficient lubrication with the least attention. Cast Steel housing of best design to protect both sheave and rope is used with most types and sizes.

S193B, S275B, S146B, S191B, S367B, S402B, Skidding Blocks with cast steel housing, steel swivel eye, and steel sheave having hollow oil cellar for self lubricating. The oil cellar is filled with waste and oil through plugs at side. The oil feeds automatically through perforated bronze bushings pressed into the sheaves. These may also be furnished with hol-

low pin and compression grease cup for lubrication if desired.

E425B, DH161B, Same general style and construction as above, with deep throat $4^{1}/_{2}$ inches wide at top of groove so that swivel or spliced connection of rope can pass through. Designed for skidding line on cable way skidders. Intended for $\frac{5}{8}$ -inch or $\frac{3}{4}$ -inch wire rope.

