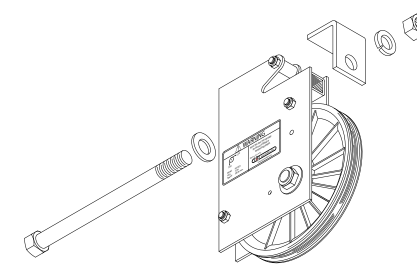
Series 41, 42, 43 UNDERHUNG LOFT BLOCKS



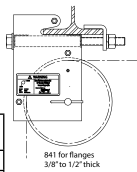
Series 41, 42, and 43 loft blocks are designed to clamp to the bottom of steel beams or channels. Each rigid steel housing contains a single-groove sheave rotating on sealed precision ball bearings.

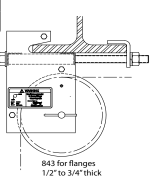
Series 41 loft blocks attach to beam flanges from 3/8" to 1/2" thick, Series 42 loft blocks attach to beam flanges up to 3/8" thick and Series 43 loft blocks attach to beam flanges from 1/2" to 3/4" thick. Offset clips and bolts are supplied for attachment to the support structure. Beam flange width and thickness must be specified at time of ordering.

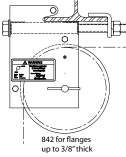
Typical Mounting Applications

Model Number	Sheave Diameter	Sheave Material	Cable	Bearing	WLL*
641C25	8"	Cast Iron	1/4"	5/8" BB	450#
641N19	8"	Nylatron GS	3/16"	5/8" BB	525#
841N25	8"	Nylatron GS	1/4"	5/8" BB	725#
842C25	8"	Cast Iron	1/4"	5/8" BB	450#
842N19	8"	Nylatron GS	3/16"	5/8" BB	525#
842N25	8"	Nylatron GS	1/4"	5/8" BB	725#
843C25	8"	Cast Iron	1/4"	5/8" BB	450#
843N19	8"	Nylatron GS	3/16"	5/8" BB	525#
843N25	8"	Nylatron GS	1/4"	5/8" BB	425#

BB - Sealed precision ball bearings. Tapered roller bearings available.







^{*} Weight in pounds @ 300 ft/min.