LEECMOOR A Woolslayer Company

Enable easy up and down movement with the Lee. C. Moore Traveling Block.

In addition to offering standard blocks, Lee C. Moore, A Woolslayer Company (LCM-WCI) offers custom blocks per customer specification. And, LCM-WCI offers Traveling Block Adapters to safely and easily connect the Traveling Block to the customer's top drive.



Visit us online at Icm-wci.com or speak with an expert: +1.918.523.9191 Onshore | Offshore | Masts | Derricks | Custom Drilling Equipment | Service

TRAVELING BLOCK & TOP DRIVE ADAPTER



Contact Information:

TULSA OFFICE 5002 Bird Creek Avenue Catoosa, OK 74015 USA t: +1-918-523-9191 f: +1-918-523-0854 e: sales@lcm-wci.com

HOUSTON OFFICE 15915 Katy Freeway, Suite 520 Houston, Texas 77094 USA t: +1-832-925-7150 e: sales@lcm-wci.com



Traveling Blocks

With up to 12 lines reeved on sheaves and tapered roller bearings, Traveling Blocks from LCM-WCI enable easy up and down movements of the top drive within the drilling structure. While typical capacities range from 150 to 1,000 tons, we offer custom engineered designs to meet specific customer needs.

Features and Benefits:

- Designed and monogrammed per API 8C specifications
- Adapter ready for safe and easy hook up to the top drive
- Anchor brackets to interface with dollies
- Straight block or split type
- Cold weather design available

Specifications:

SWL up to 1,000 tons on 12 lines

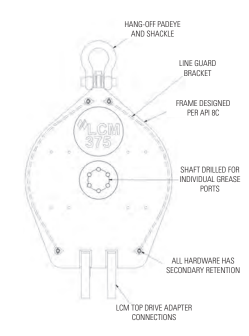
42"-72" diameter sheaves

Complete secondary retention on all hardware to prevent dropped objects

Integral block hang-off lug for slip & cut of drill line

Dual direction dolly connections for even sheave wear

Dimensions and Schematic:



Top Drive Adapter

Features and Benefits:

- Safely and easily connects Traveling Block to top drive with the use of sliding beckett pin
- Adapter pin can be installed and removed by hand (goodbye tugger lines!)
- High grade steel pin with independent grease grooves for lubricating the center of each bearing set
- Reduce rig-up time and increase safety by eliminating handling heavy objects at heights
- Designed and manufactured per API 8C specifications

Dimensions and Schematic:

