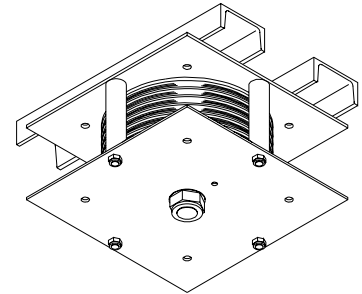
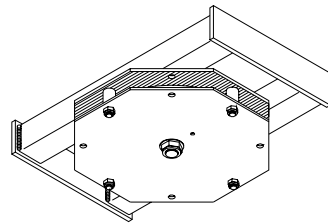


MULE BLOCKS

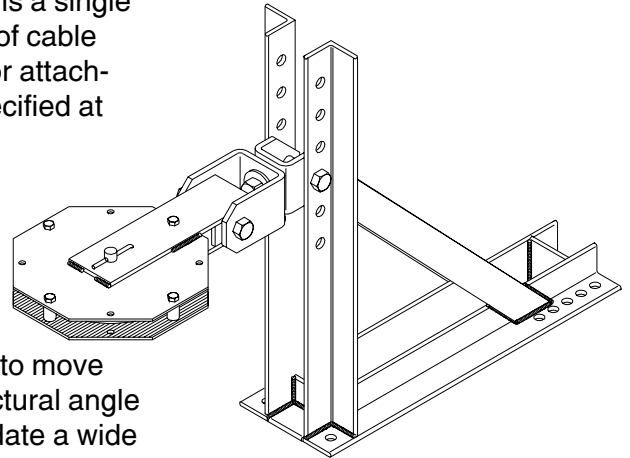
Mule blocks are designed to change direction of the lift line between the loft block and head block. Mounting conditions vary and the applied load needs to be considered in every application.

Series 81 Mule Block



This style of mule block attaches to the bottom flange of the roof support structure. Each rigid sheave housing contains a single or multi-groove sheave with a standardized quantity of cable grooves. Heavy offset clips and bolts are supplied for attachment. Beam flange width and thickness must be specified at time of ordering.

Series 83 Swivel Mule Block



The swivel/pivot mechanism enables the mule block to move up/down and left/right for maximum flexibility. A structural angle stand is provided with a series of holes to accommodate a wide variety of mounting configurations. Each sheave housing contains a single or multi-groove sheave with a standardized quantity of cable grooves. Bolts are supplied to attach the stand to the grid.

Model Number	Sheave Diameter	Sheave Material	Groove Quantity	Groove Size	Standard Bearing	Working Load Limit*
1681N19	6"	Nylatron GS	1	3/16"	5/8" BB	275
1881C25	8"	Cast Iron	1	1/4"	5/8" BB	325
1881N25	8"	Nylatron GS	1	1/4"	5/8" BB	500
4881C25	8"	Cast iron	4	1/4"	11/16" TRB	1000
6681N19	6"	Nylatron GSM	6	3/16"	1" BB	850
8881C25	8"	Cast Iron	8	1/4"	1" TRB	1250
8881N25	8"	Nylatron GSM	8	1/4"	1" TRB	1400
1683N19	6"	Nylatron GS	1	3/16"	5/8" BB	275
1883C25	8"	Cast Iron	1	1/4"	5/8" BB	325
1883N25	8"	Nylatron GS	1	1/4"	5/8" BB	500
4883C25	8"	Cast iron	4	1/4"	11/16" TRB	1000
6683N19	6"	Nylatron GSM	6	3/16"	1" BB	850
8883C25	8"	Cast Iron	8	1/4"	1" TRB	1250
8883N25	8"	Nylatron GSM	8	1/4"	1" TRB	1400

* Weight in pounds @ 300 ft/min, assuming 180° cable wrap. Field welding to building structure may be required to attain full load rating. Consult factory for specific recommendations.