



Finally, an innovative stringing block for line angles!

The patented Angle Dolly is a new safety and labor-saving innovation for pulling through line angles. It eliminates having to install small stringing or skookum blocks for the pulling rope, hard line or OHGW/OPGW and then stopping the pull to change them out to conductor stringing blocks. Improve safety, save time – on EVERY angle structure, EVERY time.

Traditional blocks need to be physically fixed in a single angular position and monitored for line jumps. The Angle Dolly’s rollers prevent such issues.

GENERAL INFORMATION - ALL DIMENSIONS GIVEN IN INCHES										
CATALOG NUMBER	A	B	C	D	E	F	G	H	I	J
MDL62S-22-AD-UL	22.00	18.00	3.56	1.63	6.03	3.28	29.84	26.50	56.34	1.90
MDL62S-28-AD-UL	28.00	24.00	3.56	1.63	6.06	3.28	35.97	35.50	68.47	1.90
MDL62S-36-AD-UL	36.00	32.00	3.56	2.19	7.47	3.28	43.66	40.25	83.91	1.90
CATALOG NUMBER	NET BLOCK & FRAME WEIGHT lbs.					IMPORTANT: As with all stringing blocks, when installing on an inside angle, the Angle Dolly should be rigged low enough so it can swing freely without binding against the structure. UL: URETHANE LINED NO GROUND ATTACHMENTS AVAILABLE REPLACEABLE ROLLERS ARE AVAILABLE DUE TO GROOVING				
MDL62S-22-AD-UL	103									
MDL62S-28-AD-UL	120									
MDL62S-36-AD-UL	190									