

CENTRIC

MOULDER ACCESSORIES

T-HANDLE WRENCHES 2MM to 6MM GREASE RELEASE FITTING WITH O-RING	\$12.00 \$12.00	¾" X 12" STRAIGHT EDGE w/2 BEVELS (DBL SIDED) DIGITAL SCALE 1200 GRAM X .1 GRAM	\$78.00
GREASE FITTING WITH O-RING	\$12.00	DIGITAL SCALE 1200 GRAM X .1 GRAM	\$199.00 \$295.00
O-RING FOR GREASE FITTINGS	\$3.00	6' SQ STRAIGHT EDGE TO ALIGN MOULDER FENCE	\$425.00
SCREW FOR RELEASE FITTING	\$2.00	6' BEVEL STRAIGHT EDGE TO ALIGN MOULDER FENCE	\$490.00
LINEAL COUNTER & WHEEL	\$350.00	DIGITAL CALIPERS (6", 8", 12", etc)	Pricing on Request

SIKO® POSITION INDICATORS (COUNTERS)

PART NO.	DISPLAY AFTER 1 REV	DECIMAL PLACE	ROTATION	ТҮРЕ	UNITS	PRICE
DA10-1006	17/5	1	CW	SINGLE	METRIC	\$132.00
DA10R/1-0001	40	1	CCW	DOUBLE	METRIC	\$425.00
DA10R/1-0002	40	1	CW	DOUBLE	METRIC	\$425.00
DA10R/1-0047	20	1	CCW	DOUBLE	METRIC	\$425.00
DA10-0024	15/748	2	CW	SINGLE	INCH	\$146.00
DA10R/1-0055	7/874	2	CCW	DOUBLE	INCH	\$425.00
DA10R/1-0005	15/747	2	CCW	DOUBLE	INCH	\$425.00
DA10R/1-0020	39/368	3	CW	DOUBLE	INCH	\$425.00

MOULDER DRIVE BELTS

CENTRIC CARRIES HABASIT, PANTHER AS WELL AS OTHER BRANDS OF DRIVE BELTS FOR ALL WOODWORKING EQUIPMENT. HIGH QUALITY, CUSTOM SIZES & FAST DELIVERY. CONTACT US FOR A QUOTE.

CONVEYOR BELTS • DRIVE BELTS • V-BELTS • TIMING BELTS • TOOTHED BELTS • FLAT BELTS



FLEXIBLE DUST HOSE

MEDIUM DUTY CLEAR POLYURETHANE HOSE REINFORCED WITH A BRONZE COATED		DIAMETER	PRICE/FT
SPRING STEEL WIRE HELIX		4"	\$11.50/ft
FEATURES		120MM	\$13.25/ft
· EXCELLENT FLEXIBILITY	· GOOD COMPRESSIBILITY	5"	\$13.25/ft
· WALL THICKNESS = .030"	· SUPERIOR CHEMICAL RESISTANCE	5½" / 140MM	\$13.50/ft
· GREAT ABRASION RESISTANCE	· HIGH TEAR STRENGTH	160MM	\$15.30/ft
\cdot DESIGNED FOR WIDE TEMPERATURE ENVIORNMENT (FLEXIBLE AT LOW TEMP)		200MM	\$17.50/ft

CENTRIC

FELT FOR STEEL HOLD DOWNS

12" X 60" (1/8" THICKNESS)	\$68.00
12" X 60" (3/16" THICKNESS)	\$74.00
12" X 60" (1/4" THICKNESS)	\$82.00
ADHESIVE SPRAY CAN	\$20.00

CENTRIC

PROFILED HOLD DOWN SHOES

CUSTOM PROFILED UHMW PLASTIC HOLD DOWNS (MADE TO MATCH ANY PROFILE)

\$175 ~ 250