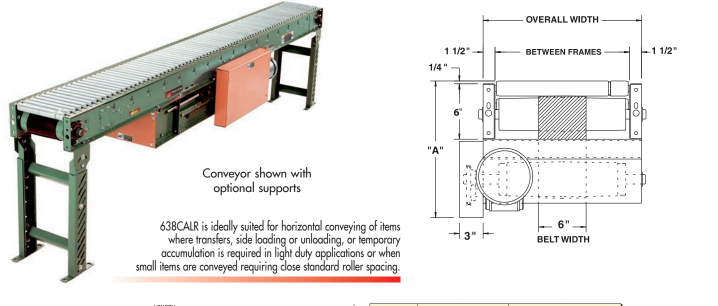
MODEL 638CALR LIGHT DUTY CAM ADJUSTED LIVE ROLLER



LENGTH LENGTH	HP@	"A" MAX		"B" MAX	
	60 FPM	4″ DRV.	8″ DRV.	4" DRV.	8″ DRV.
	1/3	15-5/8″	16-5/8″	58-5/32″	58-5/32″
	1/2	15-5/8″	16-5/8″	58-5/32″	58-5/32″
	3/4	16″	16-5/8″	58-25/32″	58-25/32″
4" OR 8" DIA. DRIVE PULLEY	1	16-1/4″	16-5/8″	59-17/32″	59-17/32″
·	1-1/2	17-1/8″	17-1/8″	61-21/32″	61-21/32″
	2	18″	18″	62-21/32″	62-21/32″

SPECIFICATIONS

TREAD ROLLERS: 1-3/8" dia. x 18 ga. galvanized steel, model 138G with 5/16" hex.

PRESSURE ROLLERS: 1-3/8" dia. x 18 ga. galvanized steel, model 138G with 5/16" hex.

RETURN ROLLERS: 1-3/8" dia. x 18 ga. galvanized steel, model 138G with 5/16" hex, adjustable.

BELTING: 6" wide black PVC-120 COS.

CENTER DRIVE: Reversible drive w/ 24" integral belt take-up. Specify location.

DRIVE PULLEY: 4" dia. with 1-3/16" dia. shaft or 8" dia. with 1-7/16" dia. shaft; both crowned and fully lagged.

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and Equipment Company, Inc.

END PULLEY: 4" dia., crowned, with 1-3/16" dia. shaft.

SPEED: 60 FPM, constant.

BED: 6" x 1-1/2" x 12 ga. channel frame slotted for tread rollers to pop-out. When unit is installed at 7'-0" elevation or higher, rollers must be retained in conveyor frame. Specify desired elevation. Bed sections attached with couplings and floor supports.

SQUARING RODS: Adjustable rods on underside of bed allow frame to be squared for improved belt tracking and are standard on all units over 30'.

MOTOR DRIVE: 1/3 HP, 230/460/3, 60 cycle, ODP right angle gear motor.

BEARINGS: All pulley bearings are precision, heavy duty, lubricated, ball bearing units with cast iron housings.

ROLLER CHAIN: Drive pulley is driven by No. 50 chain for 1-1/2 HP or less and No. 60 chain on larger drives. Chain take-up provided on motor base.

ELECTRICAL CONTROLS: Optional.

AWARNING

Pop-out rollers should be retained in frame if unit is elevated to 7'-0'' and above.

SPECIFICATION TABLE 3 week shipment

CON	VEYOR	LENGTH	10′	20′	30′	40′	50′	60′	70′	80′	90′	100′	Deduct
BF	OAW	BELT	UNIT \	UNIT WEIGHTS (lbs.) with 1-1/2" Roller Center (For other centers, deduct weights below)									
10″	13″	2-1/4″	403	614	825	1036	1247	1458	1669	1880	2091	2302	21
16″	19″	2-1/4″	502	776	1051	1325	1599	1874	2148	2422	2697	2971	27
22″	25″	2-1/4″	601	939	1276	1614	1952	2289	2627	2965	3302	3640	34

	CONVEYOR LENGTH		10′	15′	20′	25′	30′	40′	50′	60′	70′	80′	90′	100′
BF	Roller Centers					-	-		-				_	
10″	3″	-36	-60	-90	-120	-150	-180	-240	-300	-360	-420	-480	-540	-600
16″	3″	-54	-90	-135	-180	-225	-270	-360	-450	-540	-630	-720	-810	-900
22″	3″	-72	-120	-180	-240	-300	-360	-480	-600	-720	-840	-960	-1080	-1200
10″	4-1/2″	-48	-80	-120	-160	-200	-240	-320	-400	-480	-560	-640	-720	-800
16″	4-1/2″	-72	-120	-180	-240	-300	-360	-480	-600	-720	-840	-960	-1080	-1200
22″	4-1/2″	-96	-160	-240	-320	-400	-480	-640	-800	-960	-1120	-1280	-1440	-1600

OPTIONAL EQUIPMENT

BELTING: 6" wide black PVC-150; 12" wide PVC-120.

END DRIVE: Mounted underneath conveyor. Minimum possible height is 20" TOR for underneath mounted end drive. Belt take-up required for end drive (if substituting end drive for center drive).

SIDE MOUNTED END DRIVE: Provides overall conveyor height of 9".

AUXILIARY TAKE-UP: Provides 24" of belt take-up. Specify location. See Power Accessories.

FLOOR SUPPORTS: Supports, knee braces, casters and polytier supports available. See Conveyor Accessories.

CEILING HANGERS: 5/8" dia. threaded rod with hardware to attach rods to conveyor. Provides 6' clearance between ceiling and TOR (furnished in place of floor supports). See Conveyor Accessories.

MOTORS: Available through 3 HP in TEFC, explosion proof, dirty duty, brake motor, 115/230/1, 575/3, etc.

SPEED: Constant speed 3-120 FPM; DC variable speed; AC inverter variable speed. Other constant or variable speeds available. NOTE: CAPACITY CHANGES WITH SPEED.

50'-0" lengths and under are equipped with 4" dia. drive pulley; over 50'-0" will have an 8" dia. drive pulley

Deduct the following weights (lbs.) for other than 1-1/2'' centers

GUARD RAILS: 1-3/4" x 1" formed channel (model GC), adjusts horizontally to 8" wider than roller and vertically to 6" above roller; formed steel fixed (model FSG in 2", 4" and 6" heights; fixed channel (model FC); 1-1/2" angle (model GA1-1/2). See Conveyor Accessories.

ELECTRICAL CONTROLS: Magnetic starter (one direction or reversible); One direction manual starter; Momentary start/stop push button station; For-ward/ reversing / stop push button station. Mounting and pre-wiring for units up to 12' long.



POP-OUT ROLLERS (some rollers raised for clarity)