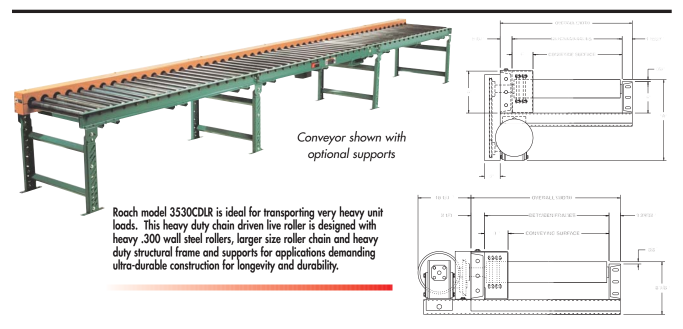
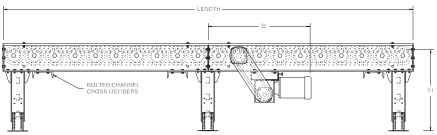
MODEL 3530CDLR

HEAVY DUTY CHAIN DRIVEN LIVE ROLLER





HP @ 35 FPM	"A"	"B" MAX.			
3/4	16"	38-13/16"			
1	16-1/4"	39-1/8"			
1-1/2	17-1/8"	39-1/8"			
2, 3	18-1/2"	40-13/16"			
5	18-1/2"	41-13/16"			

SPECIFICATIONS

TREAD ROLLERS: 3-1/2" dia. x .300 wall steel, model 3530S with sprockets.

CHAIN GUARD: The chain drive is completely enclosed along the entire length of the conveyor.

CENTER DRIVE: Reversible drive either side mounted or underneath mounted (specify). Main drive roller is supported by precision, heavy duty, lubricated, ball bearing units.

BEARINGS: Removable type, heavy duty ball bearings, zinc plated, grease packed, labyrinth sealed.

BED LENGTHS (6" RC, #60 CHAIN AND 12" RC, #80 CHAIN): Intermediate bed section lengths 3'-0", 4'-0", 5'-0", 6'-0", 7'-0", 8'-0", 9'-0" and 10'-0" increments. Minimum overall conveyor length with drive 5'-0". Maximum overall conveyor length 80'-0".

BED LENGTHS (7-1/2" RC, #80 CHAIN):

Intermediate bed section lengths 3'-1-1/2", 3'-9", 4'-4-1/2", 5'-0", 5'-7-1/2", 6'-3", 6'-10-1/2", 7'-6", 8'-1-1/2", 8'-9", 9'-4-1/2" and 10'-0". Minimum overall conveyor length with drive 5'-0". Maximum overall conveyor length 80'-0".

ROLLER CENTERS: 6" with No. 60 chain; 7-1/2" and 12" with No. 80 chain.

CHAIN DRIVE: Roller to roller with No. 60 or No. 80 roller chain.

SPEED: 35 FPM constant.

BED: 6" at 8.2 lbs. and 8" at 11.5 lbs. structural steel frame. Bed sections attached with couplings and floor supports.

MOTOR DRIVE: 3/4 HP, 230/460/3, 60 cycle, ODP right angle gear motor.

ROLLER CAPACITY: 2500 lbs. per roller. **ELECTRICAL CONTROLS:** Optional.



SPECIFICATION TABLE

	CONVEYOR LENGTH			10'-0"	20'-0"	30'-0"	40'-0"	50'-0"	60'-0"	70'-0"	80'-0"	
С	CONV. SURFACE BF RC CHAIN SIZE				Unit weights (lbs.)							
	35"	39"	6" 7-1/2" 12"	60 80 80	1616 1632 1163	3036 3245 2123	4456 4858 3083	5876 6471 4043	7296 8084 5003	8716 9694 5963	10136 11310 6923	11556 12923 7883
	41"	45"	6" 7-1/2" 12"	60 80 80	1777 1778 1254	3351 3471 2284	4925 5164 3314	6499 6857 4344	8073 8550 5374	9647 10241 6404	11221 11936 7434	12795 13629 8464
	47"	51"	6" 7-1/2" 12"	60 80 80	1938 1924 1345	3666 3697 2455	5394 5470 3565	7122 7243 4675	8850 9016 5785	10578 10788 6895	12306 12562 8005	14034 14335 9115
	53"	57"	6" 7-1/2" 12"	60 80 80	2099 2070 1436	3981 3923 2616	5863 5776 3796	7745 7629 4976	9627 9482 6156	11509 11335 7336	13391 13188 8516	15273 15041 9656
	59"	63"	6" 7-1/2" 12"	60 80 80	2260 2216 1527	4296 4149 2787	6332 6082 4047	8368 8015 5307	10404 9948 6567	12440 11881 7827	14476 13814 9087	16512 15747 10347

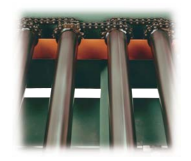
OPTIONAL EQUIPMENT

SPEED: Constant speed 1.5-100 FPM; DC variable speed; AC inverter variable speed. Other constant or variable speeds available. NOTE: CAPACITY CHANGES WITH SPEED. 100 FPM MAX. WITH ROLL-TO-ROLL CHAIN DRIVE.

FLOOR SUPPORTS: Supports and knee braces available. See Conveyor Accessories.

ELECTRICAL CONTROLS: Magnetic starter (one direction or reversible); one direction manual starter; momentary start/stop push button station; forward/reversing/stop push button station; mounting and pre-wiring for units 12'-0" long and under; limit switch, photo relay; others available.

MOTORS: Available through 5 HP in TEFC, explosion proof, dirty duty, brake motor, 115/230/1, 575/3, etc.



ROLLER TO ROLLER CHAIN DRIVE (guard removed for clarity)



