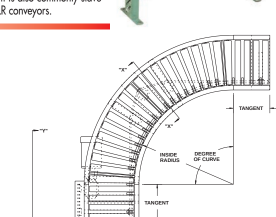
MODEL 196LRC MEDIUM DUTY BELT DRIVEN LIVE ROLLER CURVE

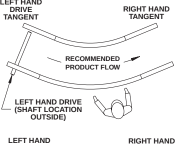
24 HOUR SHIPMENTS INCLUDE 45°, 90° AND 180° CURVES

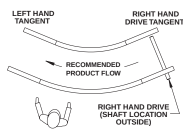




OVERALL WIDTH 11/2" BETWEEN FRAMES 11/2" 9 1/8"

DETERMINING DRIVE LOCATION





SPECIFICATIONS

TREAD ROLLERS: 2-1/2" dia. to 1-11/16" dia. x 14 ga. steel tapered rollers, model 254T; 1.9" dia. x 16 ga. steel straight

tangent rollers, model 196S.

PRESSURE SHEAVES: Provides drive belt pressure to upper tread rollers.

BELT: "B" section V-belt.

TAKE-UP: Screw type adjustable sheaves provided to maintain belt tension.

TANGENTS: 1'-0" both ends on 90°; 1'-6" both ends on 45°; 1'-0" both ends on 180°. Tangent roller centers provided on 3" RC.

SPEED: 60 FPM, constant.

BED: 7" x 1-1/2" x 12 ga. formed steel channel frame.

BEARINGS: End shafts are supported by precision, heavy duty, lubricated, ball bearing units with cast iron housings.

ROLLER CHAIN: Drive shaft is driven by No. 50 chain.

DRIVE LOCATION: Drive located on outside of curve. Specify left hand tangent length, right hand tangent length and drive location ("left hand drive" or "right hand drive"). NOTE: Drive hand determined with reference point located at outside of curve. For models slave driven (less drive), specify drive shaft location.

CAPACITY: 500 lb. total distributed live load.

MOTOR DRIVE: 1/3 HP, 230/460/3, 60 cycle, ODP right angle gear motor, located at infeed end of curve below bed on 45° and 90° curves; 3/4 HP supplied on all 180° curves.

SPECIAL WIDTHS: Consult factory for pricing of ALL widths not shown.

ELECTRICAL CONTROLS: Optional.

HP@60 FPM	"A" MAX				
1/3, 1/2	16-5/8″				
3/4	17"				
1	17-1/4"				
1-1/2	18-1/8″				
2	19″				



NOTE: This unit is not recommended for accumulating loads.

SPECIFICATION TABLE

■ 24 hour shipment

MODEL			196LRC - 180°		196-LRC - 90°			196LRC - 45°			
BF	OAW	INSIDE RADIUS	TAPERED ROLLERS	STRAIGHT ROLLERS	WT.	TAPERED ROLLERS	STRAIGHT ROLLERS	WT.	TAPERED ROLLERS	STRAIGHT ROLLERS	WT.
13″	16"	2'-8-1/2'	40	8	298	20	8	207	10	12	161
15"	18"	2'-8-1/2'	40	8	341	20	8	231	10	12	176
17"	20"	2'-8-1/2'	40	8	383	20	8	255	10	12	190
19"	22"	2'-8-1/2'	40	8	426	20	8	279	10	12	205
21″	24"	2'-8-1/2'	40	8	468	20	8	303	10	12	220
23"	26"	2'-8-1/2'	40	8	511	20	8	327	10	12	234
25"	28"	2'-8-1/2'	40	8	553	20	8	351	10	12	249
27"	30"	2'-8-1/2'	40	8	596	20	8	374	10	12	264
31″	34"	4'-0"	56	8	681	28	8	422	14	12	293
33"	36"	4'-0"	56	8	723	28	8	446	14	12	308
37"	40"	4'-0"	56	8	808	28	8	494	14	12	337
39"	42"	4'-0"	56	8	851	28	8	518	14	12	352

OPTIONAL EQUIPMENT

SIDE MOUNTED END DRIVE: Provides minimum overall conveyor height of 10".

DRIVE: Located on inside radius of curve.

SPEED: Constant speed 10-120 FPM; DC variable speed; AC inverter variable speed. Other constant or variable speeds available.

FLOOR SUPPORTS: See Conveyor
Accessories for various elevation and types.
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.

TANGENT LENGTHS: 1'-6", 2'-0", 2'-6", 3'-0", 3'-6", 4'-0", 4'-6" and 5'-0" tangent lengths available on 45° and 90°. Total combined length of tangents not to exceed 6'-0".

(model GC), adjusts horizontally to 8" wider than roller and vertically to 6" above roller; formed steel fixed (model FSG in 2", 4", 6", 8", 12" and 18" heights; 1-1/2" angle (model GA1-1/2). See

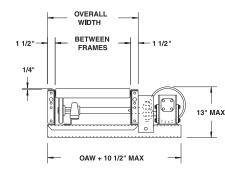
GUARD RAILS: 1-3/4" x 1" formed channel

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

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.

OPTIONAL SIDE MOUNTED END DRIVE





UNDERNEATH MOUNTED DRIVE



STRAIGHT TANGENT (located both ends of curve)