25-CRRCT

Chain Driven Live Tapered Roller Curve Conveyor (Roll-to-Roll Type)

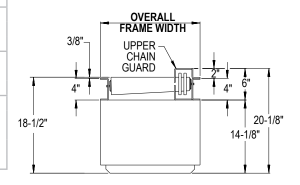
The Model 25-CRRCT is a heavy-duty, chain driven live roller curve conveyor. It is commonly used in conjunction with the 25-CRR conveyor to carry heavy unit loads such as pallets and drums.

- 16 Widths
- Reversible
- · Chain Driven Rollers
- Adjustable HSN-Type Floor Supports Available



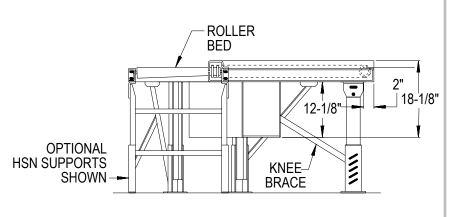
TREAD ROLLER	WEIGHTS (Lbs.)			Outside Radius	Overall Frame	Between Rail	Conveying Surface	
TAPER DIMENSIONS	30°	45°	60°	90°	"OR"	Width	Width	Width
	412	502	553	604	58"	22 1/4"	19"	15 ¾"
2 ½" to 3 ½"	421	519	572	626	60"	24 1/4"	21"	17 ¾"
11 Ga.	435	535	592	647	62"	26 1/4"	23"	19 ¾"
	446	551	611	668	64"	28 1/4"	25"	21 ¾"
21/11 411	464	567	630	689	66"	30 ¼"	27"	23 ¾"
2 ½" to 4" 11 Ga.	485	600	669	732	70"	34 1/4"	31"	27 ¾"
	499	616	688	753	72"	36 ¼"	33"	29 ¾"
21/11 41/11	533	648	729	796	76"	40 1/4"	37"	33 ¾"
2 ½" to 4 ½" 11 Ga.	550	664	747	817	78"	42 1/4"	39"	35 ¾"
i i da.	579	697	777	859	82"	46 1/4"	43"	39 ¾"
	608	729	825	902	86"	50 1/4"	47"	43 ¾"
21/11 - 511	637	761	863	944	90"	54 1/4"	51"	47 ¾"
2 ½" to 5" 11 Ga.	666	793	921	986	94"	58 ¼"	55"	51 ¾"
i i da.	724	857	979	1070	100	64 1/4"	61"	57 ¾"
	768	905	1036	1133	106	70 ¼"	67"	63 ¾"

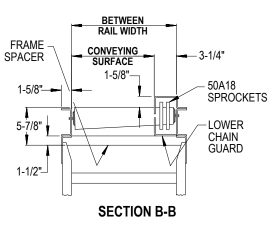
NO. OF ROLLERS									
90°	60°	45°	30°						
14 Tapered	11 Tapered 5 Straight	7 Tapered 5 Straight	4 Tapered 5 Straight						

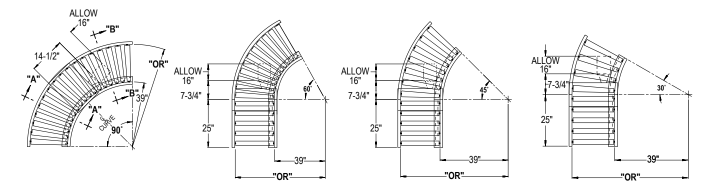


All weights in catalog are conveyor weights only. Accessories, crating, etc., are not included.

SECTION A-A







STANDARD SPECIFICATIONS

25-CRRCT

BED—Roller bed with unplated tread rollers mounted in 4 in. x 4 ga. powder painted formed steel frame. (See dimension chart for roller details.)

CENTER DRIVE—Mounted underneath bed section.

DRIVE CHAIN—No. 50 circular roller chain.

CHAIN GUARD—Formed steel, upper and lower chain guard mounted to top and bottom of channel frame to totally enclose drive chains.

BEARINGS—Sealed, pre-lubricated ball bearings.

BUTT COUPLINGS—Standard for connecting to 25-CRR, 2 ½ in. dia. or 2 % in. dia. gravity roller conveyor.

MOTOR-1 HP-208/230/460/575V-3 Ph. 60 Hz. Totally Enclosed C-Face.

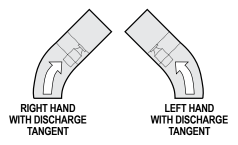
SPEED REDUCTION—Sealed worm gear C-Face speed reducer.

CONVEYING SPEED—Constant 30 FPM.

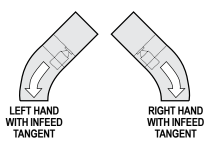
CAPACITY—4000 lbs. total distributed live load at 30 FPM.

FLOOR SUPPORTS-Now supplied as optional equipment.

TANGENTS-25 in. long tangent on 30, 45 and 60 degree curves.



NOTE: SPECIFY RH OR LH CURVE



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Chain Roll-To-Roll design provides positive drive of tapered tread rollers. Chain Guard removed to illustrate Roll-To-Roll Drive Chain. WARNING: Do not operate conveyor with Chain Guard removed.

OPTIONAL EQUIPMENT

FLOOR SUPPORTS—HSN Type floor supports are available with a wide range of adjustment. Specify top of belt or roller elevation. One support required at every bed joint and ends of conveyor. Holes in feet for lagging to floor. Knee braces recommended above HSN-3 support.

CONVEYING SPEED—Other constant and variable speeds. V-belt drive supplied under 12 FPM (1 HP). Note: Capacity affected with speed change.

TOP SIDE MOUNTED DRIVE-Motor reducer unit mounted to side of conveyor with drive chain through top of chain guard. Specify clearances. Minimum elevation top of rollers 6 in.

V-BELT DRIVE—V-Belt supplied between motor and reducer.

O-RING DRIVE CHAIN—With sealed in lubricant (Recommended for applications that do not permit regular lubrication).

FRAMES-4 in. x 5.4 lb. structural channel.

GUARD RAILS—Fixed angle (2 in. high x ¼ in. steel) guard bolts to top flange of channel opposite chain guard.

MOTORS—Energy efficient, single phase, brakemotor, other characteristics. 1 HP maximum.

SLAVE DRIVEN—Requires jackshaft.

TANGENTS—Lengths available on 5 in. increments (5 in. roller centers) up to 45 in. OAL. Other roller centers and lengths available (jackshaft required), contact factory.

ELECTRICAL CONTROLS—Non-reversing magnetic starters and push-button stations. AC variable frequency drive.

