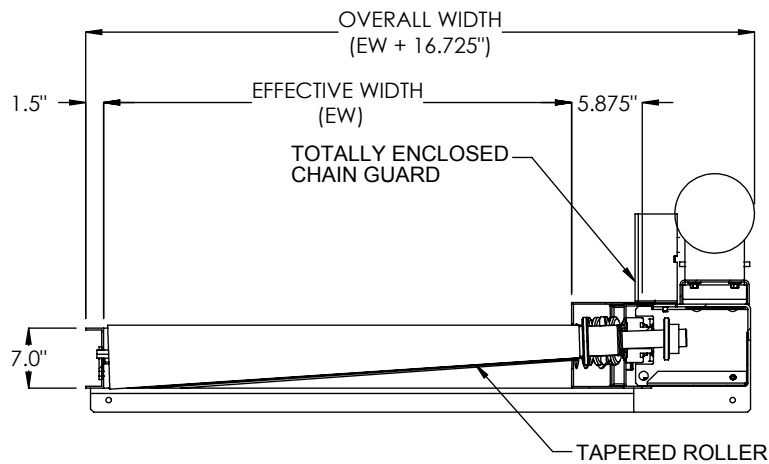


**DRIVE MOUNTED HIGH**



**SECTION A-A  
DRIVE MOUNTED HIGH**

**SPECIFICATIONS**

<b>EFFECTIVE WIDTH:</b> 36", 42", 48", 54", 60"	
<b>BEGINNING ELEVATION:</b> 6.75" - 120"	<b>DEGREES:</b> 45°, 90°
<b>ENDING ELEVATION:</b> 6.75" - 120"	<b>SPEED:</b> 10 - 120 FPM
<b>ROLLER:</b> 2-1/2" diameter at sprocket end. Roller diameter increases across width to provide true taper. 12ga wall tube with 11/16" hex cold rolled steel axles, spring retained. <u>Standard</u> bearings are precision, grease packed.	
<b>DRIVE:</b> Standard drive is mounted high near center of conveyor length on chain box side. <u>Optional</u> drives include drive mounted low or drive mounted below and within, near center.	
<b>FRAME:</b> Standard frame includes 7" channel on chain box side and 5" channel on opposite side with roller set high in frame. <u>Optional</u> frame includes 8" channel on chain box side and 6" channel on opposite side with roller set high in frame.	
<b>MOTOR:</b> 3/4 HP through 2 HP. Energy efficient and inverter duty motors also available. Voltages include 120/1/60, 230/3/60, 460/3/60 and 575/3/60 & DC Voltage.	
<b>ROLLER COVERS:</b> <u>Standard</u> roller surface is carbon steel.	
<b>SUPPORT CENTERS:</b> <u>Standard</u> supports are floor supports on 10' center.	
<b>FRAME FINISH:</b> Standard finish is OSHA safety blue powder. <u>Optional</u> colors include green, beige, gray, orange, black and yellow.	

**Model:** CDTRC - Chain Driven Tapered Roller Curve