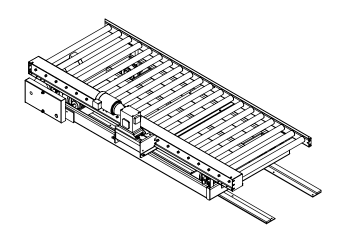


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SPECIFICATIONS			
EFFECTIVE WIDTH: 36", 42", 48", 51", 54", 60"			
ELEVATION: 12" - 48"	LENGTH: 60" - 120"		
SPEED : 30, 45, 60 FPM			
ROLLER CENTERS: 4.5", 6"			
ROLLERS : TCP2511 Roller - 2.50" diameter, 11ga wall tube. TCP2607 - 2.625" diameter, 7ga wall tube. All rollers with 11/16" hex cold rolled steel axles, spring retained. <u>Standard</u> bearings are precision, grease packed bearings.			
MOTOR: 1 HP.			
CONVEYOR : Standard is chain driven live roller, 1 HP motor, 10 - 60 FPM speed, 6" channel rail both sides with rollers set low in the frame. Optional frame includes structural 6@8.2# rail both sides with rollers set low.			
ROLLER SURFACE : <u>Standard</u> roller surface is carbon steel. <u>Optional</u> roller covers for 2.5" rollers includes galvanized roller tube and polyurethane roller sleeves.			
FRAME FINISH: <u>Standard</u> finish is OSHA safety blue powder. <u>Optional</u> colors include green, beige, gray, orange, black and yellow.			
REV			



Model: TCP2511, TCP2607 - Transfer Car, Powered

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EFFEĊTIVE WIDTH

(EW)

OVERALL WIDTH

(EW + 17.5")