



POWER-PACK® Standard Conveyors - built the way you want them...

Field Info Required	Data	Field Info Required	Data
A-A Conveyor Length: Lower Section.		A-B Conveyor Length: Incline Section	
B. Belt Width		Total Load On Conveyor	
B-B. Effective width		Belt Speed In Fpm	
C. Height T.O.B. (Top of Belt)		Power: Volts, Phase, Hz	
S. Conveyor Angle		R. Load Section	
Product Being Carried:			
Adverse Condition If Any:			
Power-Pack will size for application			

	Dimensions	Belt Width +	Light	Medium	Heavy
D.	Body Height		8.125"	10.25"	12.5"
E.	Body Width O. A.	Belt +	4.25"	4.25"	5.25"
F.	Tail End Width O. A.	Belt +	4.5"	6.25"	9.25"
G.	Drive End Width O. A.	Belt +	13.5"	15.25"	18.25"
H.	Belt Tension Take-Up Adjustment		2.5"	5"	11"
	Drive & Tail Sprocket Diam.		4"	6"	8"
Q.	Load Height Min.		8.125"	10.25"	12.5"
R-A	Curve Radius Min.		6"	6"	8"

Standard Features	
Body Construction : Mild Steel	Bed Type : Slider with Plastic wear strips
Belt Type : 1" x 1", Galvanized Flat Mesh	Belt Lacers : Pin
Motor-Reducer Style : TEFC-Shaft Mounted	Return Idlers : Greased Packed Bearings
Motor Location : Left Side	Leg Support : Tri-Lock H style
Bearings : Greased Sealed, Self Aligning	Cleats : Steel Angle x 1-1/2" @ 12" Centers
K. Sides : 4" Formed Channel	

See options section for additional features

Power-Pack® Conveyor Company
 38363 Airport Parkway • Willoughby, OH 44094
 Phone: (440) 975-9955 • Fax: (440) 975-0505
 Website: www.power-packconveyor.com
 Email: ppcc@power-packconveyor.com



Safety Features: Patented Concealed Bearings,
 Patented Concealed Drive & Tail Rolls,
 Patented Boltless, Bearing Slide Mounts