

HEAVY-DUTY DUROWALL™ DESIGN WORKSHEET

NAME:

COMPANY:

PHONE #:

EMAIL:

DATE:

Here's what we need from you.

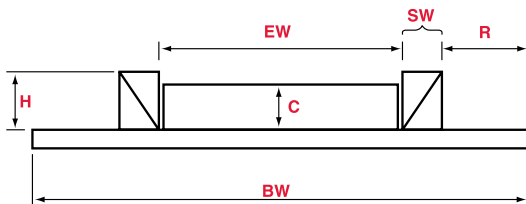
Copies of this data sheet can be used to help determine your belting requirements. Accurate and complete information is necessary to recommended the proper solution for your application.

CONTACT INFORMATION

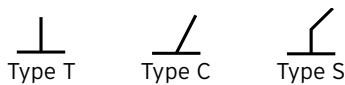
▶ City:		State:	Zip:
▶ Contact:		Phone:	Fax:
▶ Ref. Info.:			
▶ Material:			
▶ Density:	Size:	Min:	Max:
▶ Surcharge:	Temperature:	Min:	Max:
▶ Capacity:		Belt speed (check ___ if maximum):	
▶ Width preference:		Pulley diameter (check ___ if maximum):	
▶ Oil resistance required? <input type="checkbox"/> Yes <input type="checkbox"/> No			

EXISTING BELT SPECIFICATION FOR REPLACEMENT PART/PRICING

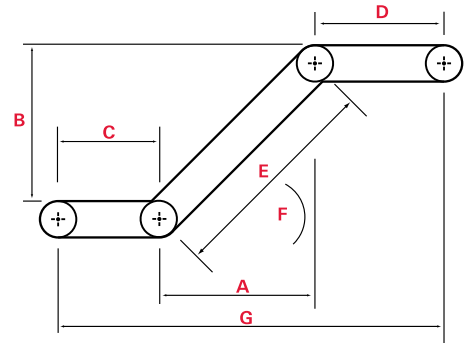
CROSS SECTION OF BELT



CROSS SECTION OF BELT



SIDE VIEW OF CONVEYOR



▶ Belt length:	▶ Belt Type:	▶ Horizontal of incline (A):
▶ Belt width (BW):	▶ Pulley Dia.:	▶ Lift (B):
▶ Sidewall height (H):	▶ Defl. Dia.:	▶ Infeed/or horiz. conv. (C):
▶ Sidewall recess (R):	▶ Cleat Type:	▶ Discharge (D):
▶ Sidewall width (SW):	▶ Cleat Spacing:	▶ Incline length (E):
▶ Effective width (EW):	▶ Cleat Fastened to Wall?:	▶ Incline angle (F):
▶ Cleat height (C):	▶ Fasteners:	▶ Horizontal length (G):