

# HEAVY DUTY PENNBelting™ DATA SHEET

NAME:

COMPANY:

PHONE #:

EMAIL:

DATE:

PLEASE CONFIRM THE FOLLOWING INFORMATION:

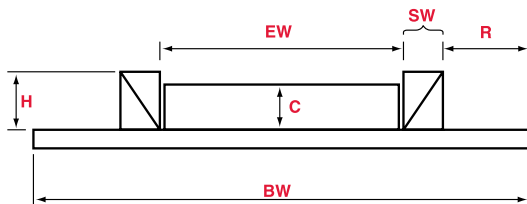
Copies of this data sheet can be used to help determine your belting requirements. Accurate and complete information is necessary to recommended the proper solution for your application.

## CONTACT INFORMATION

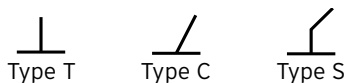
▶ City:		State:	Zip:
▶ Contact:		Phone:	Fax:
▶ Ref. Info.:			
▶ Material:			
▶ Density:	Size:	Min:	Max:
▶ Surcharge:	Temperature:	Min:	Max:
▶ Capacity:		Belt speed (check ___ if maximum):	
▶ Width preference:		Pulley diameter (check ___ if maximum):	
▶ Oil resistance required? <input type="checkbox"/>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

## EXISTING BELT SPECIFICATION FOR REPLACEMENT PART/PRICING

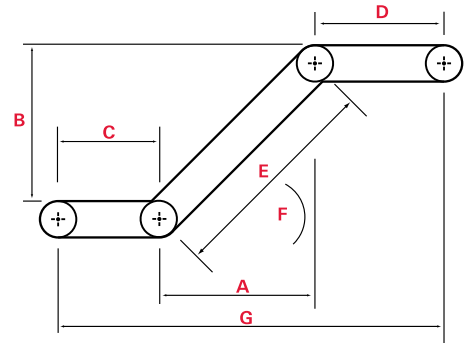
CROSS SECTION OF BELT



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):

PLEASE RETURN TO : **PENNBelting Division of PENNVINT**  
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**T: +1 646 265 3826**