LIGHTWEIGHT DUROWALL™ DESIGN WORKSHEET

NAME: COMPANY: PHONE #: EMAIL: DATE:

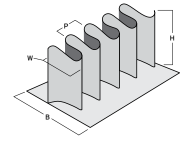
Here's what we need from you.

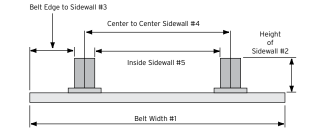
To ensure your belt is manufactured with a proper sidewall specification, please refer to the below diagrams and complete the following:

BE	LT STYLE:										
►	Part#:										
►	Description:										
BELT LENGTH AND WIDTH:											
►	Length:										
►	Width (see illustration, #1):										
MI	MINIMUM PULLEY DIAMETER:										
SIZE OF SIDEWALL (#2):											
PLEASE NOTE PLACEMENT OF SIDEWALL:											
►	Flush with edge of belt:										
►	Indent from belt edge to corrugation (#3):										
IN	ISIDE SPACE BETWEEN SIDEWALL:										
►	Center to center of sidewall (#4):										
►	Inside corrugation to inside corrugation (#5):										
NOTE PLACEMENT OF CLEATS (IF APPLICABLE):											
►	Cleat height:										
►	Cleat spacing:										
►	Cleat width:										
►	Style: T-cleat, scoop, lug:										
►	Flush to foot of wall / flush to corrugation / indent from sidewall cleat?										
►	Additional sidewall to be left loose for field joining?										

DUROWALLTM DIMENSIONS

	INCH	MM	INCH	MM									
HEIGHT "H"	1-1/4	30	1-1/2	40	2	50	2-3/8	60	3-1/8	80	3-15/16	100	
BASE WIDTH "BW"	1-3/16	30	1-3/16	30	2-3/8	60	2-3/8	60	2-3/8	60	2-11/64	55	
SIDEWALL WIDTH "SW"	3/4	19	3/4	19	1-1/2	40	1-1/2	40	1-1/2	40	1-49/64	45	
PITCH "P"	7/8	22	7/8	22	1-9/16	40	1-9/16	40	1-9/16	40	2	50	





Note: All lightweight, white Durowall sidewall is measured using the standard metric system.



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