CONVEYANCE SOLUTIONS

LIGHTWEIGHT DUROWALL™ DESIGN WORKSHEET

Name:	Email:	
Company:	Date:	
Phone #:		

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:

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Part #:	▶	Descrip	otic	n:				

Belt length and width:

Length):	Width	1):	

Minimum pulley diameter:

Size of sidewall (#2):

Please note placement of sidewall:

- ► Flush with edge of belt:
- Indent from belt edge to corrugation (#3):

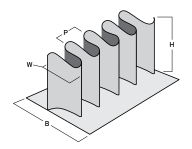
Inside space between sidewall:

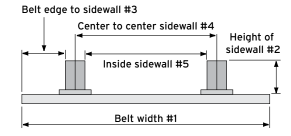
- ► Center to center of sidewall (#4): ___
- ► Inside corrugation to inside corrugation (#5):

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?___

DUROWALL™ 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.