









DIM "A" TROUGH ANGLE	DIM "B" MM [IN]	DIM "C" MM [IN]		
	CDWIUS20S48XK*	CDWIUS20S48XK*		
20 DEGREES	251.0 [9.88]	232.4 [9.15]		
35 DEGREES	273.1 [10.75]	237.5 [9.35]		
45 DEGREES	292.1 [11.50]	241.3 [9.50]		

ITEM QTY DESCRIPTION

1 1 SKIRTBOARD LINER KIT

PART NUMBER

CDWIUS20S48XK

* THE "X" IN PART NUMBER INDICATES BELT TROUGH ANGLE:

2 = 20 DEGREES

3 = 35 DEGREES

4 = 45 DEGREES

NOTES:					
$\begin{pmatrix} 1 \\ 2 \end{pmatrix}$	MARTIN ENGINEERING WHEN BUTTING ENDS THE BOTTOM EDGES	RECOMMENDS OF SKIRTBOAL	CHUTEWALL TO RD LINERS TOG	D BE WITHIN 1 SETHER, IT IS	19 [.75] OF BELT. IMPORTANT THAT

THE BOTTOM EDGES ARE FLUSH.

3) SKIRTBOARD LINERS ARE USED TO PREVENT THE MAIN LOAD FROM CONTACTING THE SKIRTING.

4) START WITH BOTTOM EDGE OF SKIRTBOARD LINER 9.5 [.38] OFF THE BELT SURFACE TAPERING TO 19.1 [.75] AT THE EXIT OF LOAD ZONE.

5) EACH SECTION OF SKIRTBOARD LINER INCLUDES ENOUGH 5/8 HARDWARE TO ATTACH AT 304.8[12.00] INTERVALS TO SKIRTBOARD.

					© Copyright 2023 Martin Engineering. All rights reserved. Covered by U.S. and foreign patents pending and issued. ® and TM indicate trademarks of Martin Engineering.			
						MARTIN ENGINEERING NEPONSET, IL USA	DRAWN JRB DATE 01/19/23	
		1	1		maran	NEI ONSEI, IE OSA	CHECKED	
А	IN THE DWG DESCRIPTION & NOTES CHGD "CANOE" TO "SKIRTBOARD" / CHGD DIM FROM 168.4 TO 160.0	16607	10/15/24	JAH	TITLE	A CIZIDTDOADD LINED	ENG. JAH	
REV	DESCRIPTION	ECN	DATE	BY		ASKIRTBOARD LINER INSTALLATION	DATE 01/26/23	
MATER	TOLEDANIOEC IN ANA TIMO	117.	WEIGHT: -		⊕ €	INSTALLATION CDWIUS20S48XK	I.E. #RB DATE 01/26/23	
	UNLESS OTHERWISE SPECIFIED TOLERANCES IN MM [INCH]: SURFACE FINISH: -/						APPROVED IRB	
l l	DIMENSIONS ARE IN MM [INCH] $\times XX = \pm .$		DRAWING NUMBER		DATE 01/26/23			
DIMENSIONS FOR REFERENCE ONLY .XXX = ±. DRAFT ANGLE: -			PR14448	S50147	, ,			
SOLIDV	'ORKS				PR14440	300117	SCALE 1:8	
					<u> </u>			