Kinder Reference Drawing: K2654 С STRINGER FRAME В D C CHANNEL **ANGLE** Α **RHS STRINGER OTHER** ш SET UP: PLEASE INDICATE THE REQUIRED **BRACKET COATING FINISH:** TOE IN **TOE OUT CONVEYOR DETAILS** I TOTAL LENGTH OF COVERED AREA = m G Ν NO. OF CONVEYORS =

TABLE OF DIMENSIONS (mm)					
DIMENSION	DESCRIPTION	DIMENSIONS		DESCRIPTION	
А	MATERIAL WIDTH ON BELT	Н		DEPTH OF STRINGER FRAME	
В	BELT WIDTH IN POSITION (HORIZONTAL)	J		HEIGHT FROM TOP OF STRINGER TO TOP OF IDLER	
С	WIDTH OF TOP MOST POINT OF IDLERS	К		HEIGHT FROM TOP OF STRINGER TO MATERIAL EDGE ON BELT	
D	EDGE OF BELT TO OUTSIDE OF STRINGER FRAME	L		MAX. AVAILABLE HEIGHT TO PIPES,PROTRUSIONS ETC.	
E	MAXIMUM LOADED HEIGHT OF MATERIAL ON BELT	М		EDGE OF MATERIAL TO OUTSIDE OF STRINGER FRAME	
F	HEIGHT OF BELT EDGE WITH BELT CENTRALLY LOADED	N		EDGE OF STRINGER TO INSIDE OF GALLERY	
G	OVERALL DIMENSION OF STRINGER FRAME	W		BELT WIDTH	

Belt Cover Worksheet

K-WS-Belt Cover; Rev. 1;

KINDER

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Kinder Australia Pty Ltd

P: +61 3 8587 9111 | **F**: +61 3 8587 9101

W: kinder.com.au

DESIGN WIND SPEED =

E: conveyorsolutions@kinder.com.au

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Name:	
Company:	
Site/Operation Location:	
Contact Number:	
Email:	
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Belt Cover Worksheet



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