

STRINGER F	RAM	E	Kinder Reference Drawing: K2654
C CHANNE	ΞL		ANGLE
RHS STRIN	RHS STRINGER		OTHER
SET UP:			PLEASE INDICATE THE REQUIRED
TOE IN			BRACKET COATING FINISH:
TOE OUT			

TOTAL LENGTH OF OVERED AREA =	m
NO. OF CONVEYORS =	

	TABLE OF DIMENSIONS (mm)								
DIMENSION		DESCRIPTION		IMENSIONS	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     K			HEIGHT FROM TOP OF STRINGER TO MATERIAL EDGE ON BELT				
D		EDGE OF BELT TO OUTSIDE OF STRINGER FRAME			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	Ν		EDGE OF STRINGER TO INSIDE OF GALLERY				
G	G         OVERALL DIMENSION OF STRINGER FRAME         W		BELT WIDTH						

K-WS-Belt Cover; Rev. 1;

Belt Cover Worksheet





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Date:		
Entered or Approved by Ki	nder:	
Employee: Kinder Docume	nt ID:	
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