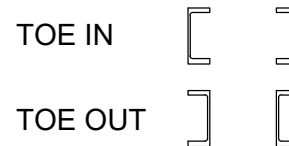


STRINGER FRAME

- C CHANNEL ANGLE
- RHS STRINGER OTHER

SET UP:



PLEASE INDICATE THE REQUIRED BRACKET COATING FINISH:

TOTAL LENGTH OF COVERED AREA =	m
NO. OF CONVEYORS =	
DESIGN WIND SPEED =	

TABLE OF DIMENSIONS (mm)

DIMENSION	DESCRIPTION	DIMENSIONS	DESCRIPTION
A	MATERIAL WIDTH ON BELT	H	DEPTH OF STRINGER FRAME
B	BELT WIDTH IN POSITION (HORIZONTAL)	J	HEIGHT FROM TOP OF STRINGER TO TOP OF IDLER
C	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	L	MAX. AVAILABLE HEIGHT TO PIPES, PROTRUSIONS ETC.
E	MAXIMUM LOADED HEIGHT OF MATERIAL ON BELT	M	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;

Issue Date: 8.11.18

Name: _____

Company: _____

Site/Operation Location: _____

Contact Number: _____

Email: _____

Date: _____

Entered or Approved by Kinder: _____

Employee: Kinder Document ID: _____

Belt Cover Worksheet