

Conveyor Belt Skirting Worksheet

Tons per hour TPH:

Belt Speed (m/s):

Trough Angle(°):

Belt Width 'A' (mm):

Free Board 'B' (mm) :

Chute Width 'C' (mm):

Chute to Belt Gap 'D' (mm) :

Chute Wall Thickness 'E' (mm) :

Available Chute Height
for Skirting Clamps 'F' (mm) :

Skirting Length (mm) :

Existing Skirting:

Existing Skirting Clamping System Type?

Material Description:

Particle Size (mm) :

Particle Shape :

Moisture Contents:

Belt Specification (eg. Rubber PN150 etc.):

Belt Condition:

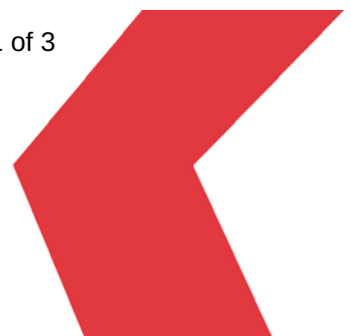
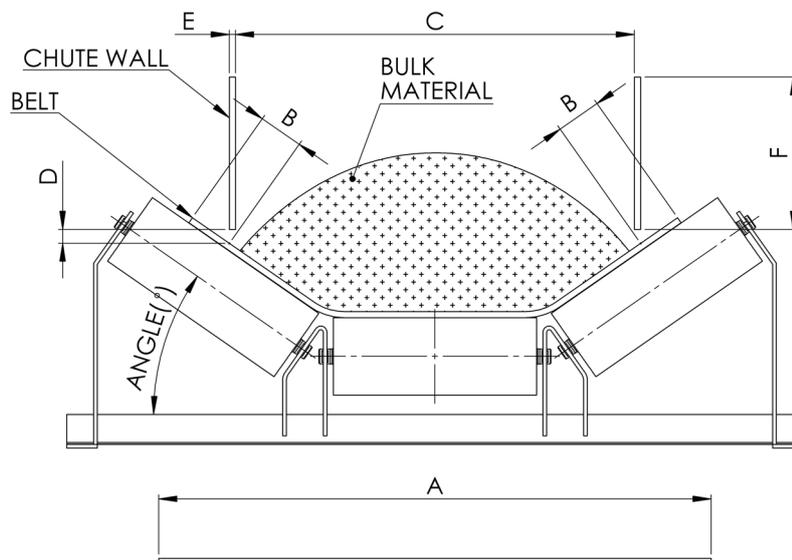
Belt Joining Type: Hot/Cold Splice
 Mechanical Fastener
 Other

Are elevated temps involved? Yes No

 If Yes, what temperature?

Corrosive Environment? Yes No

Current Problems:



Conveyor Belt Skirting Worksheet

Name: _____

Company: _____

Conveyor No/Site Location: _____

Contact Number: _____

Email: _____

Date: _____

Entered or Approved
by Kinder Employee: _____

Kinder Document ID: _____