

U.S. RUBBER CORP.

BELT ENGINEERING DATA FORM

U.S. RUBBER CORPORATION - 211 NORTH LOOP 336 EAST - CONROE TX 77301 SALES 800-872-3587

Customer Name: Date:

Location: Conveyor No.

Belt Length: Belt Width: Horizontal Center:

C-C Between Belts Terminal Pulleys: Slope Degree:

Lift Or Drop: ft. Loads From:

Trough Angle: Belt Speed: fpm Discharge To:

Max: Load Rate: Avg. Rate: Chute Length: Chute Length:

MATERIAL HANDLE: Free Fall Of Material:

Load Area: Type of Rollers Or Bend:

Weights, lbs /CU /ft:

Percent of Fines: Wet: Dry: Idlers: Dia: Style:

Temp: F. Other Information: Spacing: Ft. Style:

Location:

DRIVE INFORMATION: Type: Single Dual DRIVE H. P.: RPM:

Other Lagged Yes: No: Type: Starting Method:

Belt Wrap: Location: Described Additional Information:

Pulleys: Type Surface:

Diameters: Head Diameters: Tail On Reverse Side: Yes: No:

Take-Up Take-Up Bends:

Drive if Separate:

Take-Up Location:

Type:

If Gravity-Weight Total: Lbs

Type Splice: Amount: Ft.

Calculated Operating Temperature: PIW

Previous Belt Description

Describe Failure

Belt Recommendation:

By: Date:

Additional Notes: