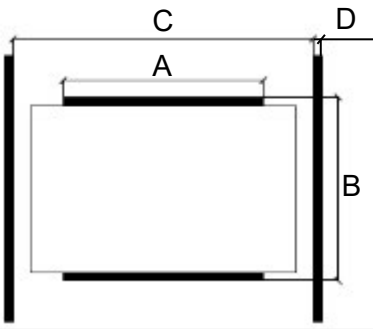


Data collection sheet for quoting

Company: _____ Date: _____ Name: _____
City: _____ Country: _____ Contact person: _____

Conveyor identification: _____



Belt width (A): _____ mm
Pulley diameter (B): _____ mm
Inner chute width (C): _____ mm
Thickness of side wall (D): _____ mm
Belt speed: _____ m/s
Material width on the belt: _____ mm

Attach photos of inside / outside (both from left and right), drawings

OVERFILL PROTECTION: Yes No **Risk of Damage**

Belt type: Flat Rubber Flat PVC Chevron

General condition of the belt: _____

ATEX: Yes No ATEX rating (if required): _____

Mechanical Splices: Yes No

Splice Type Vulcanized Recessed Mechanical
 Non-Recessed Mechanical Longitudinal Rip Repairs

Condition of Splice(s): _____

Cleats/Chevrons/Ribs on Belt Yes No

Height: _____

Crowned Head Pulley: Yes No

Reversing: Yes No

Martin® Belt Cleaning Systems

Are drawings available? Yes No Included? Yes No

Operating hours: _____

Customers expectations of the cleaning system: _____

Bulk material characteristics

Conveyed bulk material: _____

Grain size (min-max): _____ mm

PH-value: _____ Moisture: _____ %

Temperature: _____ °C

Material Characteristics (Check all that apply)

- Non-Abrasive Abrasive Extremely Abrasive
- Highly Corrosive Mildly Corrosive Oil or Chemicals Present
- High Temperature (above 150°F/65°C) High Moisture Content Sticky/Viscous
- Stringy (Strands, Fibers, Wood Chips) OSHA/EPA/FDA Regulated Material

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Problem Solved™ GUARANTEED!

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