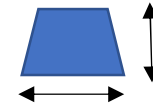


Size: Length X Width & Cleats/Flights and distance between. Indented?

V-Guide on bottom side, location, and dimensions (base X height)



Temperature: Ambient conditions / Product Temp (Above or below ambient extremes?)

Application: What is the conveyor carrying? How fast? (Estimate feet/minute) Flat, incline, decline, accumulation, etc.

Material: What is the belt made of? (Any current failure/application issues?)

Pulleys: Head, Tail, Snub Pulley Diameter (If applicable) and Shaft Size

Ends: Is the belt endless (no visible metal or plastic lacing) or can you see a metal/plastic splice? With or without a pin joint?

Delivery: When do you need the replacement?

$$\text{Belt Length} = (D + d) / 2) \times 3.1416 + 2C$$