



# Application Worksheet

Company/End User:

Contact

Address:

Phone:

Fax:

E-mail:

Sales Organization

Salesperson

## Product Details:

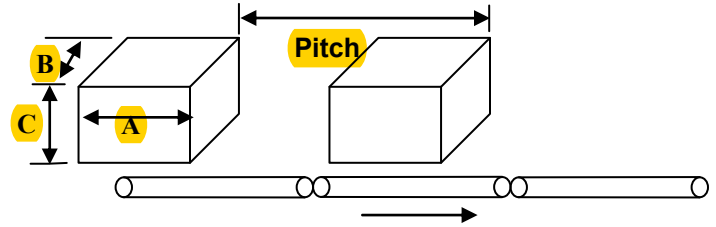
Preferred Measurement = **Must Check Two**    Inches    Millimeters    Grams    Lbs.

Liquid:    Solid:    Misc. Components:

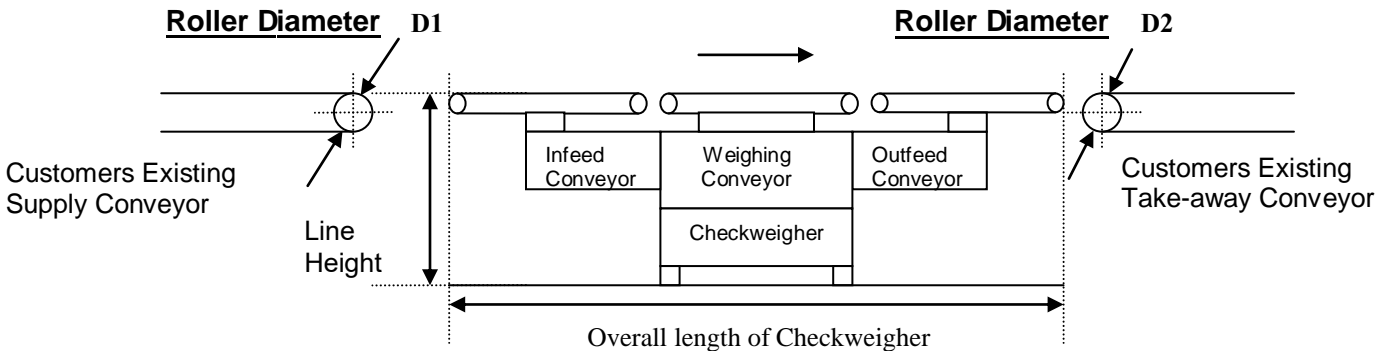
Opened:    yes    no

Controlled Spacing:    yes    no

Gap between products:



Container Type & Contents		Required	Required	Required	Pitch = leading edge to leading edge	Required	Required	Required
		A = Length	B = Width	C = Height		Speed Packs. / min. (PPM)	Product Weight	Accuracy
	Min.							
	Max.							
	Min.							
	Max.							



<b>Overall Available Footprint:</b>	<b>Working Direction:</b> Left to Right    Right to Left
<b>Line Height:</b> (Floor to Top of Belt)	<b>Infeed Line Speed:</b> (Feet per Minute)
<b>(Standard Stainless-Steel Frames)</b>	<b>Infeed Width:</b>
Stainless-Steel Components:	Anodized Aluminum Components:

### Purpose of Checkweigher:

Inspection for Under/Overweight Packages  
Check Package Quantity  
Acquisition of Production Data  
Shipping or Receiving  
Production Reports (Provide Details)  
Other \_\_\_\_\_

### Working Environment:

Temperature

Relative Humidity

#### Location:

Ground floor          2<sup>nd</sup> floor          Mezzanine

Airflow                  yes          no

Vibration              yes          no

Air Conditioning      yes          no

### Cleaning:

No cleaning (IP45)

Air Pressure (IP54)

Wet Rag (IP55)

Water Pressure (IP65)

Steam & Water (IP67)

### Frequency:

Once a month

Once a week

Once a day

Once a Shift

Solvents Used

### Preferred Power Supply:

110V/120V

220V/240V

460V/480V

1 Ph

3 Ph

Air Pressure    Min.

Max.

### Options:

Additional Speed up belt for product  
spacing Spacing Wheel for product spacing  
Reject Device (Type)  
Touch Screen HMI Controls  
Allen Bradley Controls  
Guide Rails  
Draft Shield  
Indicator (Red, Amber, Green)  
Feedback to Filler  
Remote Mounted Display  
Sortation  
Metal Detection  
Barcode Scanner  
Labeling / Print & Apply

### Interface Devices:

RS-232

Ethernet TCP/IP

Ethernet IP

### How is Data Being Used

### SPECIAL INSTRUCTIONS: