## **Custom Floor Scale Questionnaire**



Company/End User	Contact
Address	City
Phone	
Sales Organization	Sale Person
NOTE: Please give all measurements in inches.	
Scale Model: HP HP-H SS HE QC SD Material: Mild 304 Stainless steel Other If other please specify:L	Approvals NTEP Required?  Yes No Measurement Canada Required?  Yes No Junction Box
Are there any special height requirements?	(Moving the j-box location may interfere with standard design or attach- ments of forklift channels, ramps, pit frame)
Capacity? Top plate surface: Smooth Diamond Calibrate scale to RLWS indicator prior to shipping? Yes No NOTE: If yes, a quick disconnect is required and you MUST specify: Capacity x Grad Size	<ul> <li>Access: Side Top Remote</li> <li>Mounting location for side or top access</li> <li>(see diagram on page 3)</li> <li>1 Standard (centered on long side of scale)</li> <li>2 Optional (centered on short side of scale)</li> </ul>
Unit of Measure: Ib kg Other If other please specify: Location of quick disconnect? Scale end Indicator end	<b>Forklift Channels</b> (Standard entry is opposite j-box access) Fork center to center distance:
Foot adjust holes? Yes No Epoxy paint? Yes No Indicator Stand Material: Mild 304 Stainless steel Other If other please specify: Location: Floor mounted (Specify height from floor to indicator mount plate)	Load Cells       Part # or Model #         Alloy steel
Scale mounted (Specify height from floor scale top plate to indicator mount plate)	SURVIVOR <sup>®</sup> coating?  Yes No SURVIVOR coating protects the load cell element from exposure to cor- rosives. It does not seal or protect the load cell from moisture ingression.

## Ramps

Ramp material: qMild q304 Stainless steel qOther If other please specify: \_\_\_\_\_

Dimensions: \_\_\_\_\_ W x \_\_\_\_ L

Top plate surface: Smooth Diamond

Guide rails: Yes No

Mounting location:

Standard (short side of scale)

Optional (long side of scale)

Wrap around ramps? Yes No

(NOTE: If yes a top access j-box is required and you will need to include a hand sketch which incudes the cable exit location)

## **Pit Frame**

Pit frame material: Mild 304 Stainless steel Other If other please specify: \_\_\_\_\_

With side access j-box extension: qYes qNo

For existing pit? qYes qNo

- If yes, must provide:
  - Center-to-center line of feet: \_\_\_\_\_
  - Diameter of foot: \_\_\_\_\_

## **Application Notes**

How is scale being loaded? (example: pallet jack, fork truck, etc.)

What is being weighed on the scale?

