

Aviation Baggage Scale Quote Questionnaire

Scale Dealer/Inquiry Company: _____ Contact: _____

City/State: _____ Phone: _____

Installation with New Counters

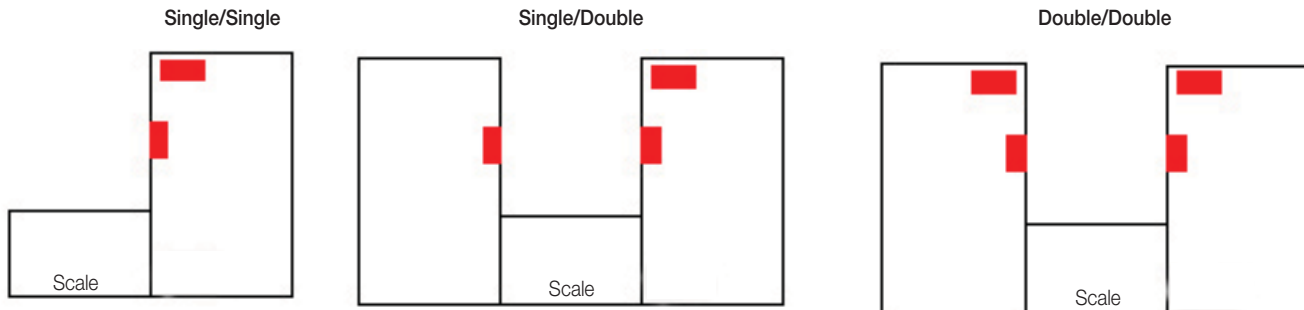
Instrumentation

Dimensional floor plan drawing available? Yes No If yes, please email or fax to RLWS.

Instrumentation configuration choice:

Select one:

- Single single. One bagwell display and one agent keypad (qty required) _____
- Single double. Two bagwell displays and one agent keypad (qty required) _____
- Double double. Two bagwell displays and two agent keypads (qty required) _____



Scale Model

Scales

Select one:

- Low profile. 3" height...sits on a bagwell box (qty required) _____
- Standard profile. 6" height stand alone or recessed in bagwell box (qty required) _____
- Full profile. 11"-13" adjustable height (qty required) _____
- Optional kick plates: 2-sided (front and back) or 3-sided (front, back and one-side)

Measurement (in inches) of full bagwell opening for scale. Width Depth

Actual scale will be 1/2" narrower than full opening width to prevent binding.

Scale capacity desired: 300 lb 500 lb (standard) 1000 lb

Installation location and airline: _____

Name of check-in counter manufacturer: _____

Estimated installation date: _____

Aviation Baggage Scale Quote Questionnaire

Replacement System with Existing Counters

Select one:

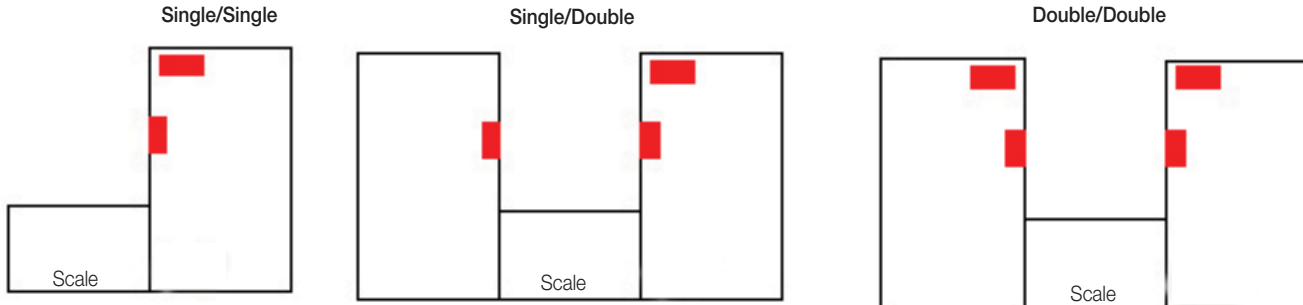
- Scale only. Note instrumentation brand/model interface _____
- Instrumentation only. Note scale brand/model interface _____
- Scale and instrumentation _____

Dimensional floor plan drawing available? Yes No If yes, please email or fax to RLWS.

Instrumentation configuration choice:

Select one:

- Single single. One bagwell display and one agent keypad (qty required) _____
- Single double. Two bagwell displays and one agent keypad (qty required) _____



Existing indicator cutout dimensions in inches. Width x Height

Existing bagwell display cutout dimensions in inches. Width x Height

Existing keypad cutout dimensions in inches. Width x Height

Scale Model

Scales

Select one:

- Low profile. 3" height...sits on or a bagwell box (qty required) _____
- Standard profile. 6" height stand alone or recessed in bagwell box (qty required) _____
- Full profile. 11"-13" adjustable height (qty required) _____
- Optional kick plates: 2-sided (front and back) or 3-sided (front, back and one-side)

Measurement (in inches) of full bagwell opening for scale. Width Depth

Actual scale will be 1/2" narrower than full opening width to prevent binding.

Scale capacity desired: 300 lb 500 lb (standard) 1000 lb

Installation location and airline: _____

Estimated installation date: _____