

AIRCRAFT SCALES

ISO 9001:2000
Registered



- AC30-60
HIGH CAPACITY
PLATFORM SCALE
- AC1-25LP
LOW PROFILE
PLATFORM SCALE
- JW JACK WEIGH
LOAD CELL KITS

A collage of images showing various aircraft weighing scenarios. At the top left, a close-up of an aircraft's landing gear on a scale. In the top center, a computer monitor displaying a software interface with numerical data. Below that, a large white aircraft in a hangar. To the left, a yellow platform scale. To the right, a close-up of an aircraft's nose. Below that, an aircraft in flight. In the middle right, a close-up of aircraft landing gear on a yellow platform scale. At the bottom, a large white aircraft on a tarmac. At the very bottom, a screenshot of a software interface showing a table of weighing information.

Weighting Information	Inventory	Weights	Results
Weighting #1	Position	Scale	Weight (lb) * Tare (lb) * Total
Weighting #2	Nose2	1	5000 0 5000
Weighting #3	Nose1	2	5500 0 5500
	RMAIN2	3	11000 0 11000
	RMAIN1	4	10050 0 10050
	LMAIN1	5	12150 0 12150
	LMAIN2	6	12050 0 12050
	RMAIN4	7	11650 0 11650
	RMAIN3	8	9970 0 9970
	LMAIN3	9	11150 0 11150



Intercomp[®]
advanced weighing technology . . . by any measure
AIRCRAFT WEIGHING SYSTEMS DIVISION