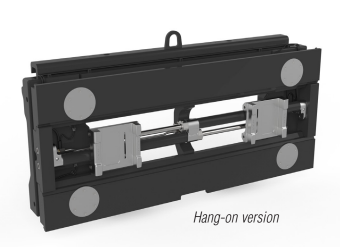
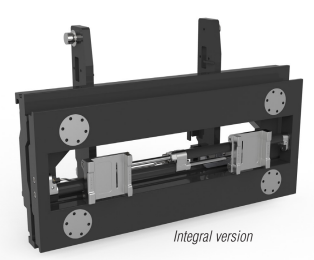




The complete weighing solution that maximizes capacity, saves time and improves maneuverability







ActivWeigh carriage models include Weigh-in-Motion capabilities.

For even greater efficiency, combine the carriage with Sideshifting and/or Fork Positioning options.



THE FIRST OF ITS KIND: One innovative attachment with the power of three.

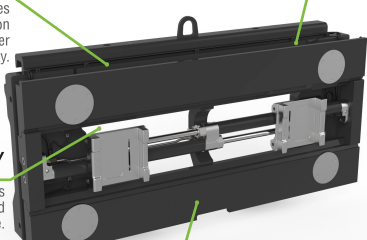
A combined Weighing Carriage, Sideshifter and Fork Positioner provide multiple operational benefits into one sleek patented design.

Don't need all three? The ActivWeigh carriage model is available singularly with sideshifting or fork positioning as additional options.

Including:

RELIABLE

Proven Cascade K-Series
Fork Positioner with common components provides greater reliability and longevity.



WEIGH-IN-MOTION*

Operator can engage a load and start transporting immediately, without delay. Weight data is automatically recorded during transport. Weight does NOT need to be centered to attain an accurate reading.

VISIBILITY

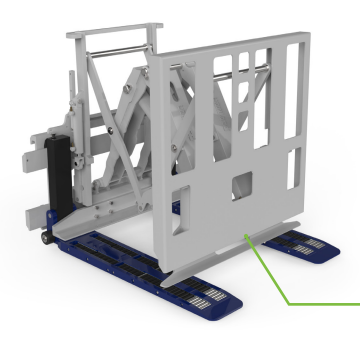
Excellent visibility window helps improve operator efficiency and reduce product damage.



This patented design provides greater versatility.
Weighing, Sideshifting & Fork Positioning combined within a single unit. Allows for easy installation and connection.



Display Indicator With bright backlit display and independent communication as standard, however, optional data communication to truck Telematics is possible.



Cascade ActivWeigh carriage and sideshifting units accept most Cascade attachments on the front like a Push-Pull with Rollerforks or a Single Double. Simply use those units combined with Cascade ActivWeigh™ and you can weigh while loading. No need for a floor scale.

Hang-On (Stack-Up) Scale Solutions



Cascade ActivWeigh Integral & Hang-on

ACTIWEIGH

Multiple vendors:
Sideshifter and Fork positioner
provided by one supplier and the
scale by another.



Cascade provides sideshifting, fork positioning and weighing in one sleek, patented package. No need to use several suppliers.

'Stack-up' type designs can hinder visibility as components may not align with regard to visibility windows.



Cascade's compact design ensures best possible visibility for the operator.

After sales support may involve more than one vendor.



Cascade supports the complete solution as a single-supplier.

Some scale companies provide both integral and hang-on type scales. Either way, coupling with Sideshifting Fork Positioners can pose challenges which can create time consuming planning and installation processes.



Cascade provides a complete package as a single unit with specific hydraulic installation kits, resulting in less installation time.

Mast Carriage, Hang-On Scale and Hang-On Sideshifting Fork Positioner can add up to Effective Thickness of 8.5" (217mm).

NOTE: 3" (76mm) of additional ET can down rate truck capacity by 500 lbs. (225 kg) or more.



Minimal effect on truck capacity.

Cascade integral weighing solution combined with a Sideshifting Fork Positioner is bundled in a compact design with just 5.7" (144mm).

... Cascade has the solution in one sleek, clean design.

Mast Carriage, Hang On Scale & Hang-On Sideshifting Fork Positioner



Weighing Carriage w/ Hang-On Sideshifting Fork Positioner



A fully Integrated Weighing Sideshifting-Fork Positioner



Cascade's Solution

Mobile weighing increases productivity and efficiency.



Checking Incoming Goods

Check incoming goods while they are being offloaded from the freight truck. If an incomplete delivery is identified, you can react on the spot to prevent stock differences and interrupted production processes.



Preventing Picking Errors

Weighing on order picking trucks helps prevent picking errors: if you know your article weight, you can use that weight to determine whether the right amount of a particular article has been picked. (Note: Piece counting feature is not legal for trade.)



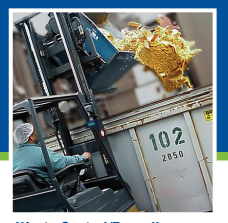
Filling, Mixing and Dosing

Accurate filling of drums, containers and big bags means there is no unnecessary loss of material. By weighing the containers during transport on a forklift, you achieve higher efficiency and flexibility in your filling processes.



Preventing Overloads

Avoid the expenses and dangers of overloading freight trucks or warehouse racks. Mobile scales weigh every pallet as they are loaded to ensure the recommended weight is never exceeded.



Waste Control/Recycling

Monitoring waste flows and knowing how much waste is produced at each point in the production line, is the first step towards controlling and minimizing waste.



Shipping

Every company that ships goods needs to know the weight of these goods as accurately as possible. The sender is required by law to declare the correct weight on the shipping documents. Determining shipping weights is probably the most common use of a mobile scale.

Cascade Corporation • PO Box 20187 • Portland, OR 97294-0187 • USA • 800 CASCADE (227.2233) • Tel 503.669.6257 • Fax 800.693.3768 • Fax 503.669.6367 Cascade Canada Ltd. • 5570 Timberlea Blvd. • Mississauga, Ontario L4W 4M6 • Canada • 800.380.2272 • Tel 905.629.7777 • Fax 905.629.7785

