



Quarter Frame Trailers

For Asphalt or Construction



Quarter Frame Trailer

With the high dump point of a frame and the stabilizer arms of a frameless, the Clement Quarter Frame is the ultimate trailer for stockpiling and dumping asphalt into a paving machine. Available in the Clement Bathtub body and in the Half-Round body, the Clement Quarter Frame offers the paving contractor the opportunity to truly apply the proper trailer to his particular job requirements.

If someone tells you they have a "universal asphalt trailer" ... BEWARE! What will work in one part of the world, will not necessarily work in another. In some cases the unit might not even be allowed. In the Quarter Frame, Clement has combined very desirable characteristics with a wide range of options so that operators in each geographic area can determine what is best for them, and customize the unit to assure a maximum return on investment. It is the high dump point and the superior stability of the Quarter Frame which makes this possible.



The Company reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein.



Advanced engineering offers choices not available from other manufacturers.



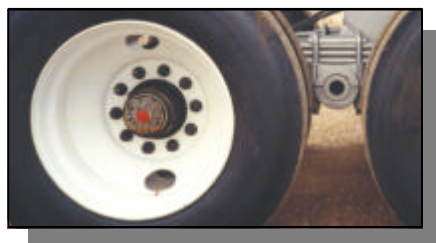
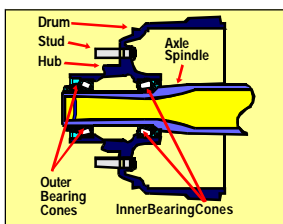
Half-Round Bodies

With a trunnion-mounted hoist and no doghouse, and either a barn door or an air-powered, high-lift tailgate, this clean-dumping body offers the contractor the ultimate in job flexibility. With various body thickness and steel hardness options, the Clement Half-Round body can be built to handle a range of applications from sand, gravel, and asphalt to demolition and riprap.



Bathtub Bodies

The Clement "bathtub," with its 8" radius between the sides and floor and supported by longitudinals rather than cross members, has been so successful it has become the most imitated body in the industry. In its lighter version, payload potential approaching aluminum is possible, yet with the options of heavier, stronger strength steels, tremendous ruggedness can be built in. By increasing side height, the bathtub body can carry more than 50 cubic yards of material.



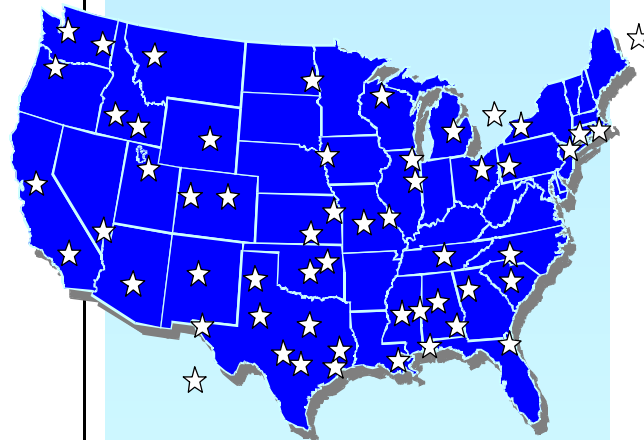
102-inch, 25,000 lb. axles in combination with 50,000 lb. suspension
Proven on hundreds of thousands of trailers, 25,000 lb. Meritor axles feature common inner and outer bearings. Combined with parallel spindle, both axle and bearing life are substantially increased. With hub-piloted wheels there are no inner nuts and all nuts have right-hand threads. Maintenance time and costs are reduced.

Clement innovation means stability, payload and profit!

Clement ... the standard by which all other quarter frames are measured.

1. Our wide-angle draft arms provide stability superior to those which are attached inside the longitudinals.
2. Heavy-duty centerpoint suspension means superior dumping in unstable conditions.
3. All wheels stay on the ground during full dump cycle.
4. A totally sealed electrical system assures dependability.
5. The industry's broadest selection of body designs assures the ability to properly apply the trailer to the application.

Whenever high spill point dumping is desired, the Clement Quarter Frame deserves your serious consideration.



Clement is "just down the road"

Clement's nationwide network of dealers means that Clement quality service and genuine Clement replacement parts are "just down the road," not across the country.



IN DUMP TRAILERS

P. O. Box 914, Minden, LA 71058-0914
1-800-562-5948, FAX: 318-371-4369
E-Mail: sales@clementind.com
Website: <http://www.clementind.com>

For more information, call your local Clement Distributor: