



## Rough Terrain Tool Cart



### Rough Terrain Tool Cart

This Tool Cart was designed for plants with uneven floors, such as metal decked mezzanines, where conventional toolcarts are difficult to control and also for applications where debris may be common place.

The three wheel design of the tool cart and the tiller steering provide for a positive directional control. The large diameter roller bearing wheels can easily roll over small objects and the reduced friction makes it easier to move the cart. Fenders keep the wheels from rolling over toes and are used to push larger objects from the path of the cart instead of jamming the wheels. All of the components are mounted as low in the frame as possible, to lower the center of gravity therefore minimizing the chances of tipping when the cart is being pushed quickly.

The Heavy duty version is essentially the same cart with added structure and counterbalance weight for our larger shears. It should be used with the V-900, V-135 and V-1350 shears.

Model	Type	Used With	Weight	Base Length	Boom Overhang	Width	Overall Height	Max Hook Height
D-1786	1 Boom	Up to V-700/90	520 Lbs	77"	35"	42"	92"	65"
D-1794	2 Boom	Up to V-700/90	590 Lbs	77"	35"	42"	92"	65"
D-1795	1 Boom Heavy Duty	V-900 V-135 V-1350	840 Lbs	77"	35"	42"	92"	65"

Note: All information subject to change without notice.

#### Corporate Headquarters

Vale Industries Inc.  
122 Simonds Ave.,  
DeKalb, Illinois 60115-3992  
Phone: (815) 756-2426  
Fax: (815) 756-2735  
E-mail: [info@vale-industries.com](mailto:info@vale-industries.com)  
[www.vale-industries.com](http://www.vale-industries.com)

#### International Division

Vale Industries Inc.  
115 S. 4<sup>th</sup> Avenue.  
St. Charles, Illinois 60174-2145  
Phone: (630) 584-1900  
Fax: (630) 584-2599