

Snow Removal Comparison

Conventional Method Based on 6 yd. gravelbox on a single axle-truck loaded with bucketloader	Based on 10 Block Haul	<i>Fair</i> Snow Removal System Based on Fair Snocrete Snowblower® into same single axle truck with SuperHaul® Snow body
3 minutes	Loading Time	20 seconds
5 minutes	Downtown Area to Dumpsite	5 minutes
2 minutes	Emptying Load	2 minutes
5 minutes	Back to Loading Area	5 minutes
15 minutes	Total time	12 minutes 20 seconds
4 Loads	Loads per Hour	5 Loads
5000 lbs	Pounds per Load	16,000 Lbs
\$22.50 per Load	<u>Cost per Load</u> cost based on: \$15/hr truck operator & \$15/hr loader operator \$30/hr cost of operation for truck \$30/hr cost of operation for loader	\$18.00 Per Load
22.5 Loads	<u>112,500 lbs. snow in 1 city block</u> Based on 75' x 500' block Average 6" snowfall Freshly fallen snow weight of 6 lbs/ cu. ft.	7 Loads
225 Loads	10 City Blocks	70 Loads
\$5,062	Hauling Costs	\$1,260



SAVINGS

Hauling a 6" snow from 10 city blocks: **\$3,802 in savings**

Hauling a 12" snow from 10 city blocks: **\$7,604 in savings**

Annual Savings from 10 City Blocks:
(Based on 50" Annual Snowfall)

\$31,683 in savings

SAVINGS EVEN GREATER WITH A TANDEM AXLE TRUCK!

Design Features

- Self-opening high rise end gates allow heaping loads to slide out freely
- Easy to install and remove
- Custom designed for your truck box
- Can be used on flatbeds or in existing truck bodies
- Heavy duty welded steel fabrication
- Can be used for other light materials such as wood chips, leaves, branches, etc.

- Parallel Floor Runners allow snow to slide out freely avoiding the chronic problem of snow sticking in corners



Two Model Sizes

- Single Axle truck (up to 24 cu yd)
- Tandem Axle Truck (up to 38 cu yd)



Notice the truck below is only raised partially and how clean and easy the snow slides out.

Notice how much more snow you would haul with the SuperHaul® Snow Body Insert.

