

SNO-WAY[®]

SNOW & ICE CONTROL EQUIPMENT

What sets Sno-Way above the rest?

1. Sno-Way's **Patented down pressure option** means more productivity with less wear on your truck. A flick of a button on the control gives 200 to 250lbs of down force on the cutting edge making it faster to back drag and clean up. The weight is distributed from the front axle onto the plow's cutting edge and the vehicles back tires.
2. **Patented wireless control option** - The wireless control upgrade is a double bonus. First it means nobody needs to cut holes in the firewall of your truck or spend a ton of time seeking the right way to route a bunch of wires. Second it allows you to stand outside the truck and operate the plow during the quick connect plow hook-up process.
3. **Hydraulic adjustable wings**: Simply put, **Efficiency** - Sno-Way's MegaBlade Revolution and 29R series plows with wings, move more snow than anything else in their class. That can add up to 30% more snow moving power than our competitors.
4. **Flexibility** - Sno-Way snow plows **fit 95% of truck applications**. More applications for more trucks than any other plow manufacture. So if you change your truck there is a good chance your plow will easily go along for the ride with you.
5. An energy interruption system (**EIS**) **patent pending light harness** connection system eliminates corrosion and expensive relays or modules. With EIS, the elimination of the top 2 nuisance parts not only makes installation simpler, but eliminates potential reasons for unit down-time.
6. Sno-way plows have a **direct linkage system** that provides higher snow stacking abilities, no chain slap, and less overall wear & tear on your vehicle frame, axle, suspension and tires.
7. **Tailgate Spreader Excellence** – A few key features set the 4, 6 & 9 cubic feet spreaders apart from the competition. **Dual paddle handles** on the 6' & 9' models allow complete shut off of the flow so material is not lost between locations. The dual paddle handles also allow preset flow direction; simply move the handles to the desired position and go. Standard equipment also includes an internal agitator to help break down stubborn material. Lastly the motors are uniquely elevated and protected in a position to keep clear of the elements.
8. **Electric and gas powered v-boxes** are available in various lengths and capacities. Built with stainless steel, these v-boxes have a swing away chute that allows access to the truck's receiver hitch when the v-box is installed. In addition, the swing away chute makes it much faster to unload any let over materials. The gas powered v-box has a non hard wired controller that makes it easier to install and move from one truck to the next.