

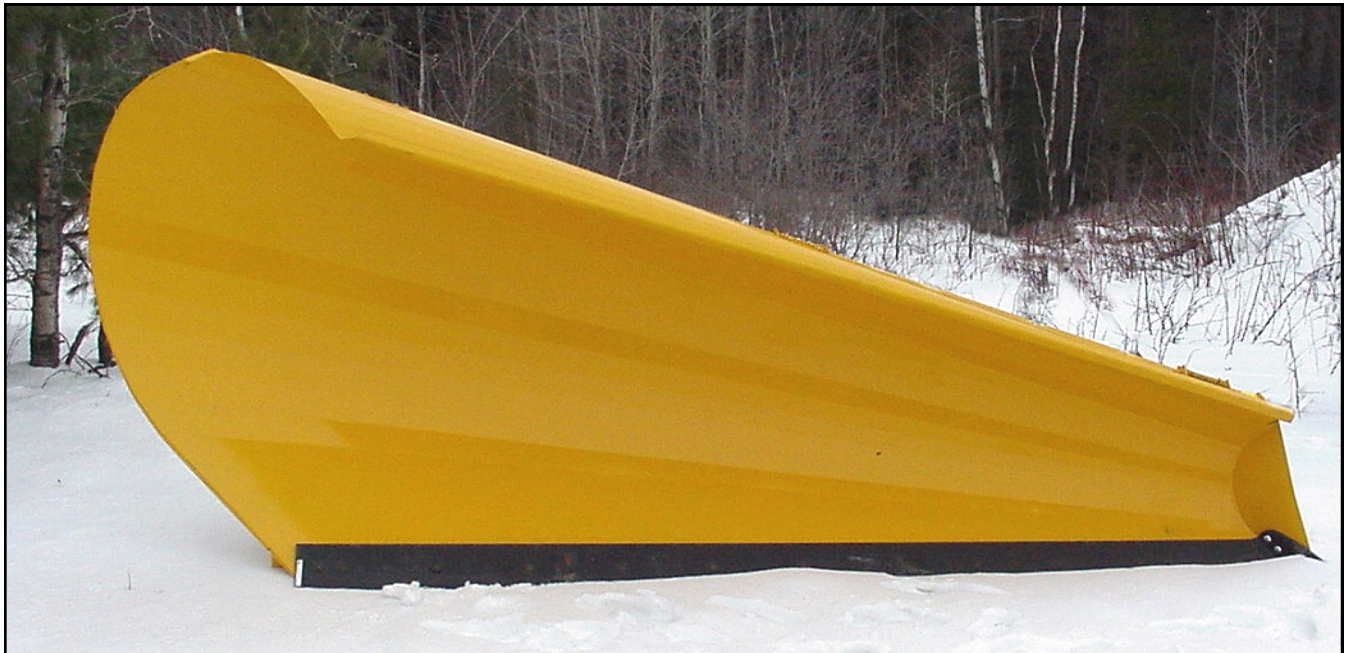
The logo features the word "AMERICAN" in blue and "SNO-PLOWS" in red, both in a stylized font, set against a white background within a red-bordered diamond shape.

# “CK” ONE-WAY PLOW SERIES

“Proven over time to be the best there is”

**AMERICAN SNO-PLOWS** throws snow farther than any other one-way plow. The various models of **AMERICAN SNO-PLOWS** One-Way Patrol plows described are the results of many years of field testing and are, we believe, the finest in design, workmanship and performance that can be obtained.

**AMERICAN SNO-PLOWS** snow plows are recognized by authorities as the standard of the industry and are backed by over 65 years of experience devoted exclusively to design and manufacture of quality snow plows.



**EVEREST EQUIPMENT CO.**

HEAVY-DUTY SNOW & ICE CONTROL





## “CK” ONE-WAY PLOW SERIES



- ▶ Oscillating drive bar ears.
- ▶ A rugged and light drive frame.
- ▶ Panel type moldboard increases rigidity and strength.
- ▶ American Sno-Plows compression spring trip moldboard design.
- ▶ Adjustable moldboard brace for adjustment of moldboard attack angle.
- ▶ Low speed moldboard curvature design with spring loaded deflector.

### Optional Equipment

- ▶ Moldboard shoes.
- ▶ Drive frame with adjustable shoes.
- ▶ Tor-Lok arrowhead quick coupler.
- ▶ Carbide cutting edge and moldboard shoes.
- ▶ Wrap around curb shoes.
- ▶ CK-6 style (6” shorter push frame) push frame.



Model	Length W/Nose Shoe	Intake	Discharge	Cutting Edge Length	Moldboard Thickness	Cleared Path @ 33° Angle	Weight
609 CK	136”	29”	51”	132”	10 Ga. Steel	9’	1945 lbs
630 CK	123”	24”	62”	120”	10 Ga. Steel	8’	1630 lbs
640 CK	135”	24”	67”	132”	10 Ga. Steel	9’	1980 lbs
650 CK	135”	40”	73”	132”	7 Ga. Steel	9’	2115 lbs
660 CK	147”	40”	73”	144”	7 Ga. Steel	10’	2210 lbs

Everest Equipment Co.  
 1077 Westmount  
 Ayer’s Cliff, QC,  
 Canada J0B 1C0  
 Tel: (819)-838-4257  
 Fax: (819)-838-5653  
[www.everestequipment.com](http://www.everestequipment.com)



**EVEREST EQUIPMENT CO.**  
**HEAVY- DUTY SNOW & ICE CONTROL**

