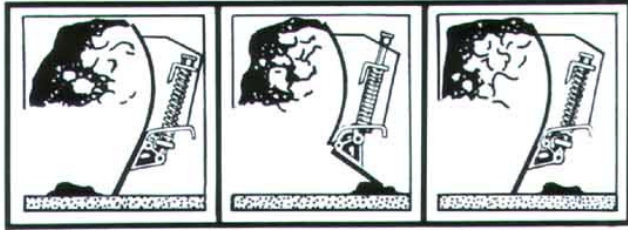




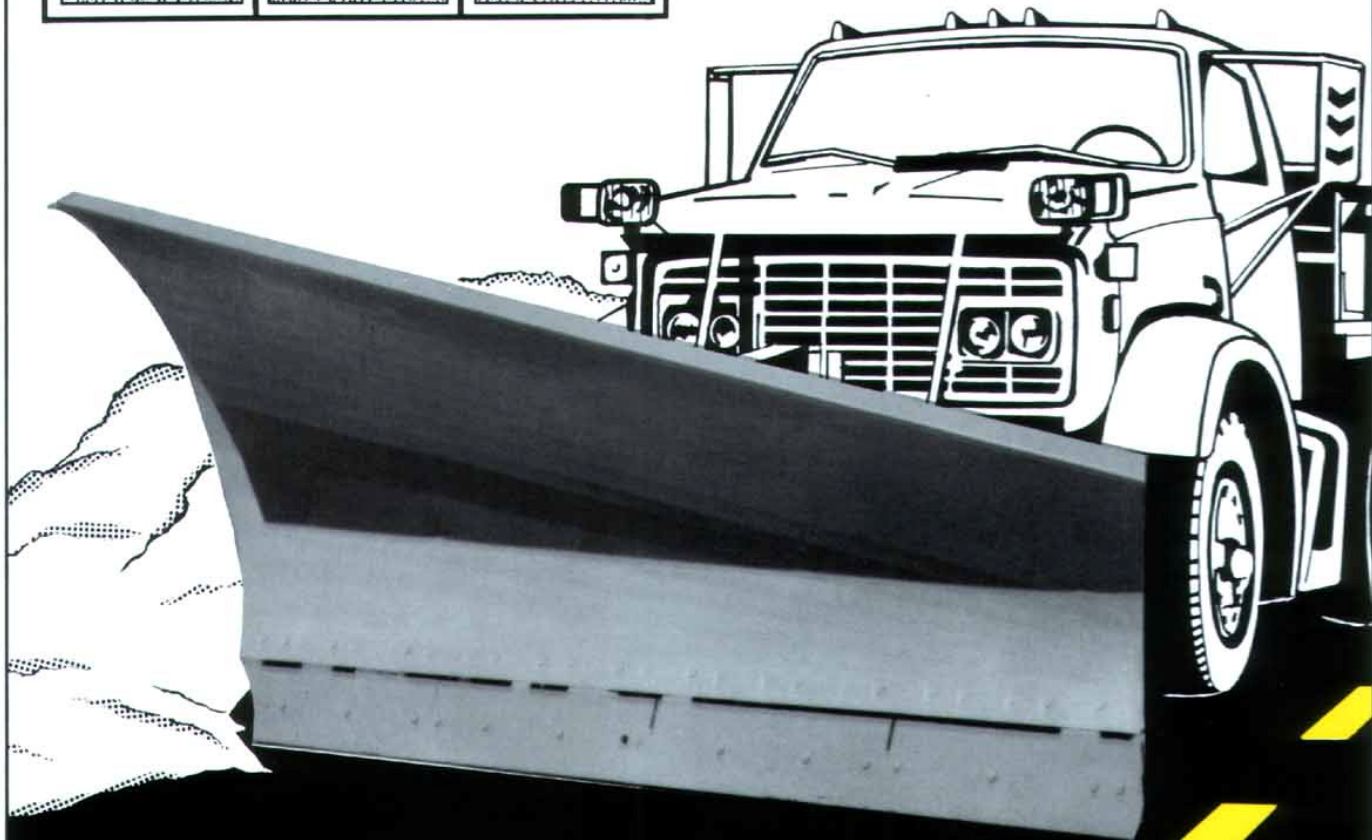
# BAKER/FLINK ONE-WAY SNOW PLOWS

# 370 SERIES



## Original Tripping Cutting Edge

Unique design eliminates stress and damage by tripping over obstacles and instantly re-engaging when moldboard clears obstruction.



## Quality Construction For Years of Dependable Service

It's a fact. Longevity and strength are hereditary with BAKER/FLINK Plows. For 50 years our plows have been the standard of the industry . . . the gauge of quality. Uniquely engineered to move tons of snow with the minimum of stress on equipment, schedules, and operators.

Original BAKER/FLINK Tripping Cutting Edges assure fast, safe snow removal because they trip instantly upon hitting an obstruction and re-engage when the path is clear.

BAKER/FLINK  
One Way Snow  
Plows with the  
TRIPPING CUTTING  
EDGE ORIGINATED  
AND PATENTED BY BAKER.

Manufactured By Flink • 502 N. Vermillion St. • Streator, IL 61364  
ORIGINATOR OF TAIL-GATE SPREADERS AND HYDRAULICALLY-DRIVEN SPREADERS

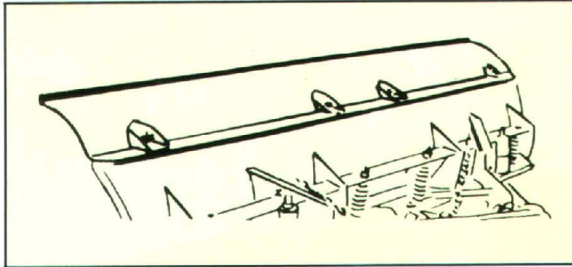


# BAKER/FLINK ONE-WAY SNOW PLOWS

# 370 SERIES

BASIC MODEL NUMBER	APPROX. SHIPPING WEIGHT	MOLD BOARD THICKNESS	PLOW HEIGHT		PLOW LENGTH CUTTING EDGE		CLEARANCE LENGTH	DIAGONAL LENGTH	NO. OF VERT. RIBS	PATH CLEARED @ 35°
			NOSE END	DEL'Y END	ONE PIECE	SECT'L.				
<b>372</b>	1220#	10 GA.	28"	49½"	10'0"	3 pc. 40"	9'11"	12'11"	6	8'2"
<b>373</b>	1525#	10 GA.	30"	54"	10'6"	2 pc. 29" 1 pc. 33" 1 pc. 35"	10'7"	13'7"	6	8'7"
<b>375</b>	1610#	10 GA.	30"	58"	11'0"	2 pc. 32" 1 pc. 33" 1 pc. 35"	11'3"	14'6"	6	9'0"

Cutting edges are ½" x 6".  
 A.) Heavy duty screw adjustable caster wheels.  
 B.) Heavy duty rectangle screw adjustable steel skid hoe.  
 HH) Husting style "Quick Hitch" optional on above units.



## RUBBER OR STEEL DEFLECTORS AVAILABLE

Bolt on, hinged, spring loaded, or rubber contoured deflectors are available for all models. Deflectors help prevent snow from overriding the plow, and interfering with the driver's vision.

Self-formed channel reinforcement at top.

Four heavy horizontal braces: top; deck; spring angle; horizontal gusset.

Supplementary reinforcement band at discharge end can be "Trimmed" for safer city work.

Ruggedly constructed moldboard assembly. Made of 10 gauge sheet with ribbed-effect for strength.

Heavy prow plate provides added stability to moldboard curvature.

Cutting edge hinge weldment permits full 3¼" of wear from a 6" cutting edge.

Rugged trip and inner-springs. Innersprings prevent over-tripping of cutting edge.

Swivel bar enables plow to follow contour of road.

Heavy duty push table assembly. Constructed of heavy channel and angle fixed at 35°.

**Sales and Service By:**