

MAKE	MODEL	BASE PRICE
BOSS PRODUCTS	SKR6	\$4,694.00
	SKR8	\$5,255.00
	SKR10	\$5,794.00

SKID STEER BOX PLOWS



UNLOCK THE FULL POWER

The BOSS SK and SK-R box plow families are designed to put the full force and maneuverability of your skid steer into getting the pavement BACK TO BLACK. The SK plow family brings a level of toughness and durability you're unlikely to find anywhere else in the industry—tested and proven to BACK YOU UP.



STANDARD FEATURES

- **High-Efficiency Moldboard** features a 70-degree attack angle that “rolls” the snow and reduces resistance.
- **Bolt-On Wing Design** allows quick and easy replacement of wing if damage occurs.
- **SmartShield®** features our exclusive epoxy-based primer, which provides one of the toughest and most corrosion-resistant paint finishes in the industry.

SK

- **1½" x 6" Durable Steel Cutting Edge** delivers outstanding resistance to impact and abrasion.
- **Floating Attachment System** provides built-in float and pivot features that optimize plowing performance on uneven, rough surfaces.
- **Adjustable Heavy-Duty Trip Springs** are tough, tested and proven in some of the harshest environments.
- **Heavy-Duty Wing Shoes** provide superior wear resistance for long-term durability.

SK-R

- **1½" x 8" Reversible Rubber Cutting Edge** protects surfaces and offers quieter plowing operations.
- **Fixed Attachment System** allows easy attachment to the skid steer attachment plate.
- **Articulating, Heavy-Duty Wing Shoes** maintain pavement contact on uneven surfaces and provide superior wear resistance.

> MODELS

SK 8', 10', 12'

SK-R 6', 8', 10'

> OPTIONAL ACCESSORIES

- Backdrag Edge



SK-R Backdrag Edge



BOX PLOWS

SK BOX PLOWS

VEHICLE APPLICATION: SKID STEERS



Specifications	6' SK-R	8' SK / SK-R	10' SK / SK-R	12' SK
Width	79" (200 cm)	100" (254 cm) / 102.8" (261 cm)	124" (315 cm) / 126.8" (322 cm)	148" (376 cm)
Weight	860 lb (390 kg)	900 lb (409 kg) / 970 lb (440 kg)	1,000 lb (454 kg) / 1,078 lb (489 kg)	1,245 lb (564.72 kg)
Moldboard Height	30" (76 cm)	30" (76 cm)	30" (76 cm)	30" (76 cm)
Base Angle	N/A	½" x 3½" x 3½" (1.3 cm x 9 cm x 9 cm)	½" x 3½" x 3½" (1.3 cm x 9 cm x 9 cm)	½" x 3½" x 3½" (1.3 cm x 9 cm x 9 cm)
Moldboard Thickness	7-ga steel	11-ga steel / 7-ga steel	11-ga steel / 7-ga steel	11-ga steel
Cutting Edge	1½" x 8" (3.8 cm x 20.3 cm) reversible rubber	½" x 6" (1.3 cm x 15 cm) steel / 1½" x 8" (3.8 cm x 20.3 cm) reversible rubber	½" x 6" (1.3 cm x 15 cm) steel / 1½" x 8" (3.8 cm x 20.3 cm) reversible rubber	½" x 6" (1.3 cm x 15 cm) steel
Trip Design	Rubber edge	Trip-edge / rubber edge	Trip-edge / rubber edge	Trip-edge
Trip Springs	N/A	4 / N/A	4 / N/A	8
Wing Dimensions	30¾" x 38" (77 cm x 97 cm)	30¾" x 38" (78 cm x 97 cm) / 30¾" x 38" (77 cm x 97 cm)	30¾" x 38" (78 cm x 97 cm) / 30¾" x 38" (77 cm x 97 cm)	30¾" x 38" (78 cm x 97 cm)
Wing Thickness	⅝" (0.8 cm)	¼" (0.64 cm) / ⅝" (0.8 cm)	¼" (0.64 cm) / ⅝" (0.8 cm)	¼" (0.64 cm)
Vertical Supports	4	6 / 4	8 / 4	10
Horizontal Supports	2 horizontal pans	1 upper pan, 3 lower pans / 2 horizontal pans	3 upper pans, 5 lower pans / 2 horizontal pans	3 upper pans, 5 lower pans
Attachment Style	SAE J2513 solid mount	Universal coupler / SAE J2513 solid mount	Universal coupler / SAE J2513 solid mount	Universal coupler
Vertical Hitch Float	N/A	Automatic / N/A	Automatic / N/A	Automatic
Wing Shoes (Material)	¾" AR400	½" AR450 / ¾" AR400	½" AR450 / ¾" AR400	½" AR450

Consult product selector tool at bossplow.com for recommended applications.

BH AND LDR BOX PLOWS

VEHICLE APPLICATION: BACKHOE AND LOADERS



Specifications	12' BH	14' LDR	16' LDR
Width	150" (381 cm)	175.5" (445.8 cm)	199.5" (506.7 cm)
Weight	2,000 lb (907 kg)	3,190 lb (1,447 kg)	3,320 lb (1,506 kg)
Moldboard Height	38" (97 cm)	49" (124.5 cm)	49" (124.5 cm)
Base Angle	½" x 6" x 35⅝" (1.3 cm x 15 cm x 91 cm)	½" x 5½" x 27⅞" (1.3 cm x 14 cm x 70 cm)	½" x 5½" x 30⅝" (1.3 cm x 14 cm x 79 cm)
Moldboard Thickness	11-ga steel	7-ga steel	7-ga steel
Segmented Cutting Edges	½" x 8" x 35⅝" (1.3 cm x 20 cm x 91 cm) (AR400)	¾" x 8" x 27⅞" (1.9 cm x 20 cm x 70 cm) (AR400)	¾" x 8" x 30⅝" (1.9 cm x 20 cm x 79 cm) (AR400)
Trip Design	Segmented trip-edge	Segmented trip-edge	Segmented trip-edge
Wing Dimensions	40" x 56" (102 cm x 142 cm)	48" x 58½" (122 cm x 149 cm)	48" x 58½" (122 cm x 149 cm)
Wing Thickness	⅝" (0.95 cm)	⅝" (0.95 cm)	⅝" (0.95 cm)
Wing Leveling	Automatic	Automatic	Automatic
Vertical Supports	12	15	15
Horizontal Supports	5 upper pans / 7 lower pans	3 upper pans / 3 lower pans	3 upper pans / 3 lower pans
Attachment Strategy	Universal bucket receiver, 3" opening binder chain (customer-supplied)	Universal (ADJ) bucket receiver, 3" opening binder chain (customer-supplied)	Universal (ADJ) bucket receiver, 3" opening binder chain (customer-supplied)
Vertical Hitch Float	Automatic – 8" (20 cm) vertical	Automatic – 9⅞" (25 cm) vertical	Automatic – 9⅞" (25 cm) vertical
Wing Shoes (Material)	AR450	AR450	AR450

Consult product selector tool at bossplow.com for recommended applications.

All images shown may include standard/optional equipment. Please consult your local BOSS Dealer for more information.

TWO-YEAR LIMITED WARRANTY

All BOSS snowplows and equipment are guaranteed to be free from defects in material and workmanship for two full years from the date of purchase. Stop by any authorized BOSS Dealer to receive complete details on our two-year parts and labor warranty. Please visit bossplow.com for more details.

LEGAL STATEMENT

Vehicles intended to be equipped with a spreader and/or snowplow must comply with the vehicle manufacturers' specifications for equipment application. BOSS Products reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used herein. BOSS Products may be protected by one or more patents; please see bossplow.com for more details.

To comply with federal regulations and to ensure a safe vehicle, do not exceed the front gross axle weight rating (FGAWR), rear gross axle weight rating (RGAWR), gross vehicle weight rating (GVWR) or maximum vehicle payload ratings at any time. Combinations of equipment such as snowplows and spreaders, density of material being spread and the number of vehicle occupants should be taken into consideration. Ensuring these limitations are not exceeded may require weighing the vehicle and adding ballast as necessary. For receiver hitch-mounted products, do not exceed hitch rating at any time. Completed vehicle must not exceed front GAWR or GVWR.

SKID STEER PLOWS



ROLL WITH WINTER'S PUNCHES

BOSS Trip-Edge straight-blade snowplows for skid steers are engineered to power through the heaviest snow and any obstacles that come with it. The extra-rigid moldboard and trip-edge technology ensure that only the cutting edge trips when you hit an obstacle, so you won't lose the load you're pushing. Trip-Edge skid steer snowplows feature four adjustable trip return springs, so you can customize the trip spring tension for the job at hand.



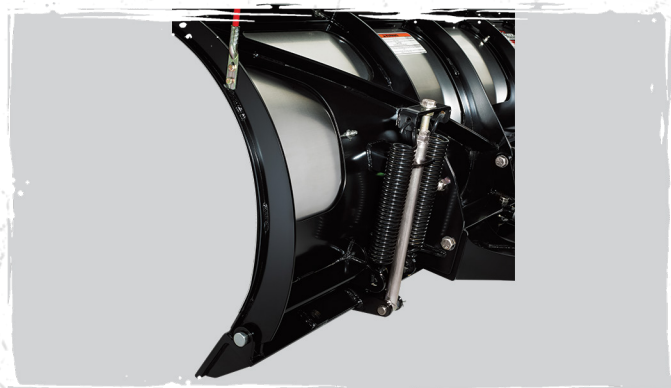
STANDARD FEATURES

- **Trip-Edge Design** helps to prevent plow damage when an obstacle is encountered.
- **Adjustable Trip Springs** allow you to customize the trip spring tension.
- **Cast-Iron Plow Shoes** extend the life of the cutting edge.
- **Reinforced Moldboard** increases blade rigidity for increased durability.
- **Skid Steer Attachment System** provides for quick and easy attachment to the skid steer with the added benefit of pivoting to optimize plowing performance on uneven or rough surfaces.
- **Angle Left and Right** using auxiliary hydraulics and in-cab controls to maneuver.

> MODELS

Steel 7'6", 8', 9'

Stainless 8', 9'



ADJUSTABLE TRIP SPRINGS

Adjustable BOSS trip springs let the operator adjust the trip-edge tension according to the job at hand.

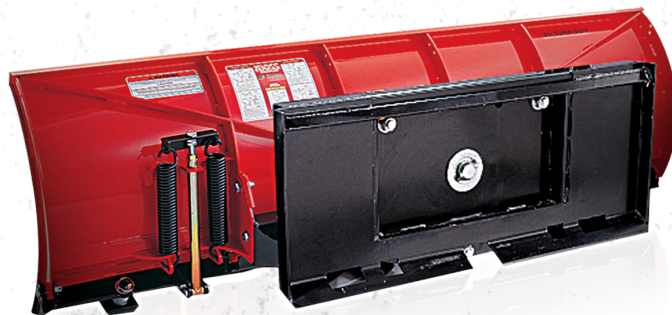


TRIP-EDGE DESIGN

The base angle, or cutting edge, trips back to protect the plow and truck from damage when obstacles are encountered.



8' Super-Duty Trip-Edge
Steel Skid Steer



Features a universal coupler that attaches to most skid steer attachment systems.

