# **SNOWFIRE XTREME**

FULLY LOADED SNOW PUSHER SYSTEM



## Maximizing Curb-2-Curb Performance

The SnowFire Xtreme takes the proven technology of KAGE's 2-in-1 SnowFire plow and pusher system and ramps up the float and scrape capabilities a notch, allowing for better scrape contouring, longer wear and better protection for the substrate, insfrastructure and snow removal equipment.



#### **Xtreme Efficiency**

The ability to plow with or without the containment box eliminates the need for multiple machines and plows because you can windrow, backdrag, push & stack in one!



#### **Xtreme Angles**

With an industry-leading 35 degrees of power angle, a 65-degree attack angle and a perfectly-curved moldboard for rolling the snow, angle plowing and windrowing is simple - even in heavy, wet snow.

## **KEY FEATURES**



#### **Xtreme Contouring**

Equipped with KAGE's AdvantEdge sectional cutting edge, trip edge and 12 degreees of moldboard oscillation, the SnowFire Xtreme is made for constant substrate contact.



### Xtreme Versatility

The SnowFire Xtreme can be used on virtually any compact machine, including skid steers, compact track loaders, tractors, telehandlers and compact wheel loaders.



#### Xtreme Box Float

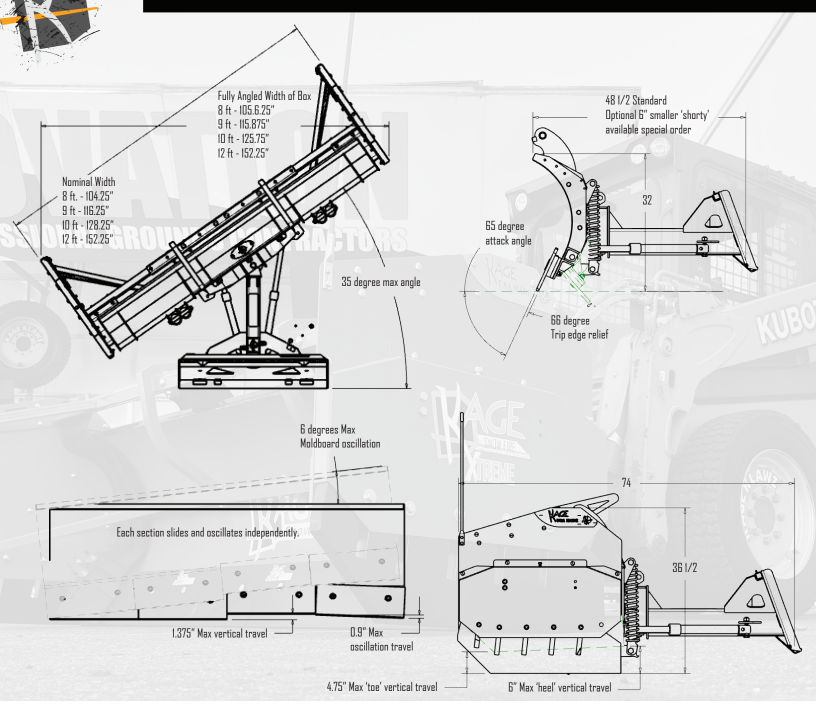
These poly skids offer 4 3/4" to 6" of oscillating vertical float, allowing for maximum scrape right up to curbs without containment box interference.



#### **Xtreme Durability**

Overbuilt by design, the SnowFire Xtreme features a rigid tri-form box frame and is constructed of grade 50 steel. It's bolt together design also makes for easy maintenance if needed.

## **KAGE<sup>®</sup> SnowFire<sup>™</sup> Xtreme Specifications**



For Machines Starting at 6,000 Lbs	<b>SBKX96</b>	SBKX108	SBKX120	SBKX144	LBKX108	LBKX120	LBKX144
Trip Springs	4	4	4	8	4	4	8
Crossover Relief Valve	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Cutting Edges	Hardox	Hardox	Hardox	Hardox	Hardox	Hardox	Hardox
Recommended Carrier Size	6K—15K	6.5K—15K	7K—15K	8.5K—15K	6.5K—15K	7K—15K	8.5K—15K
Weight (System)	1757	1823	1889	2225	1993	2059	2395
Weight (Blade Only)	1231	1297	1363	1627	1467	1533	1797