

# SNOWFIRE XTREME

FULLY LOADED SNOW PUSHER SYSTEM

KAGE<sup>®</sup>

## 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, infrastructure and snow removal equipment.

## KEY FEATURES



### 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 Contouring

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



### 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.



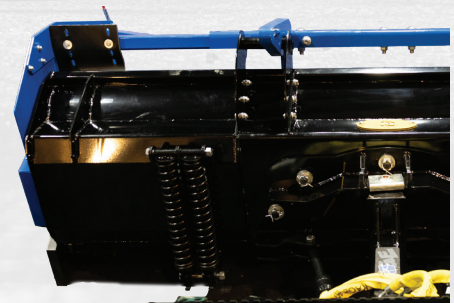
### Xtreme Angles

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.



### 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.



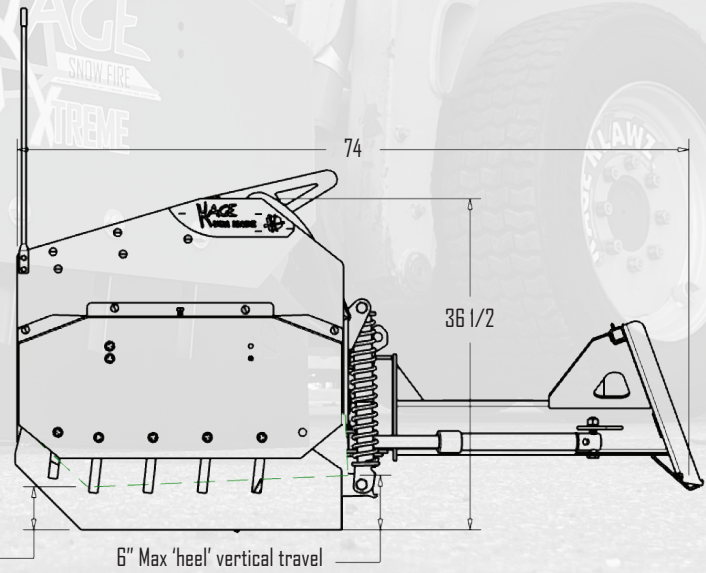
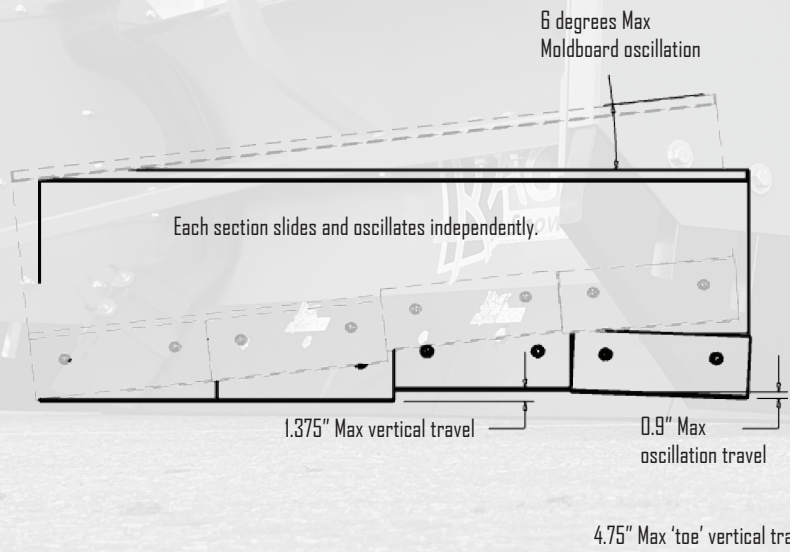
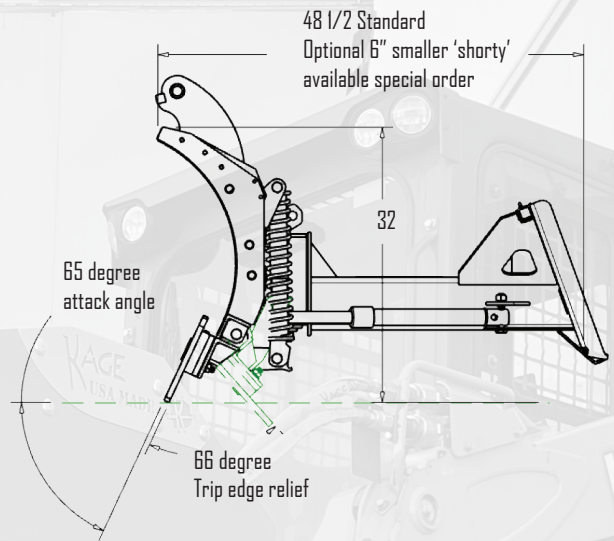
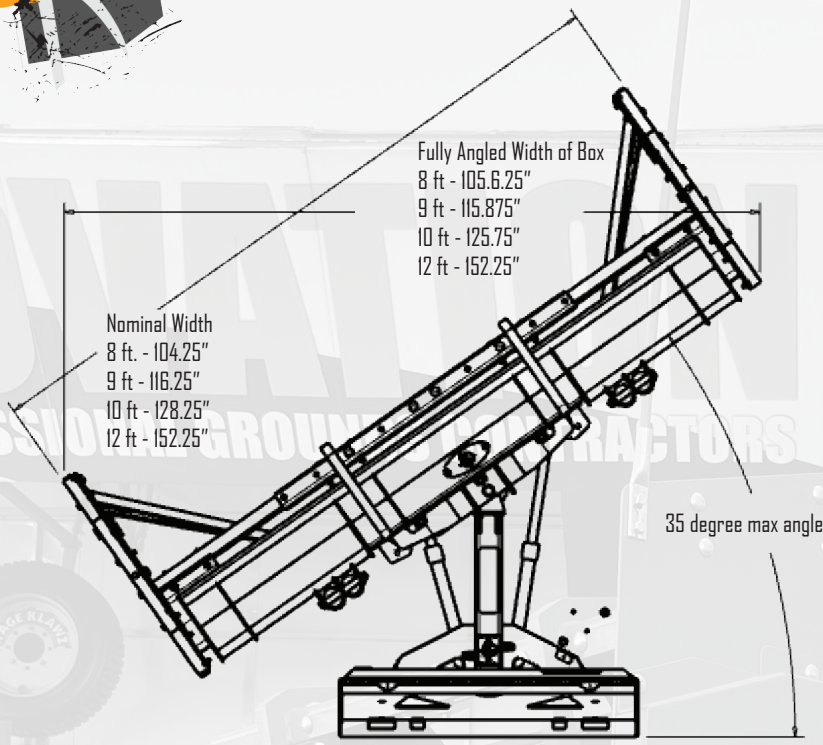
### Xtreme Durability

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® SnowFire™ Xtreme Specifications



| For Machines Starting at 6,000 Lbs | SBKX96   | 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     |