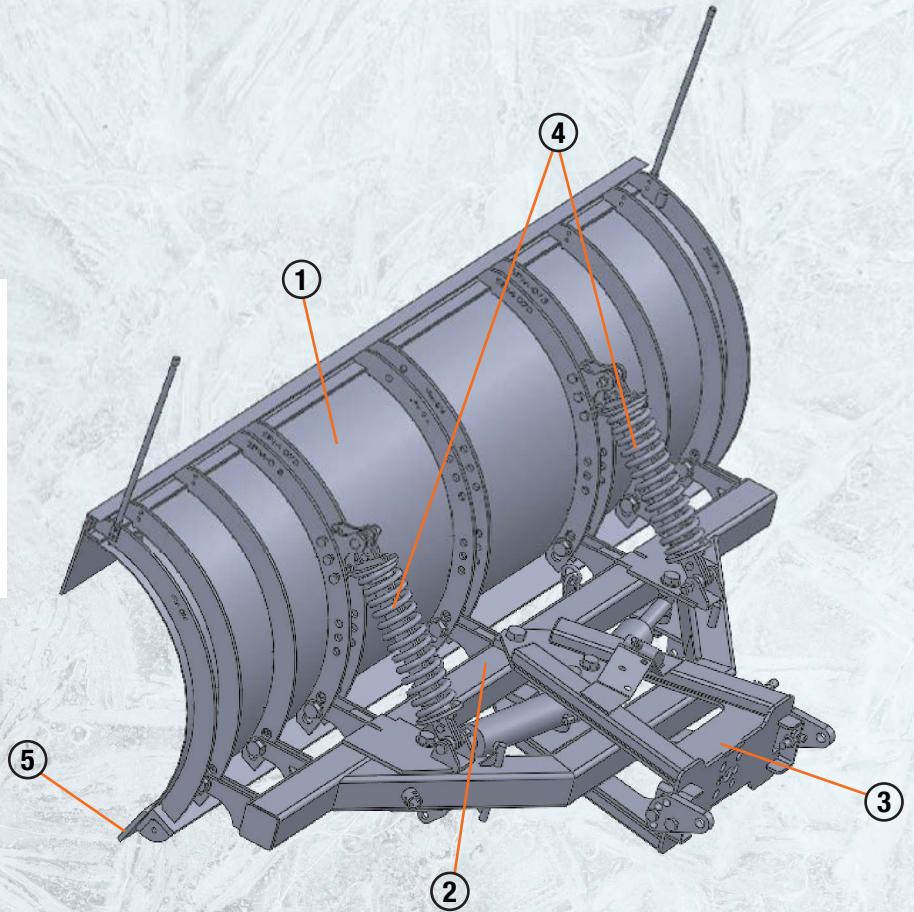


Snow Plow 101



Anatomy of a Snow Plow

1. Moldboard
2. Semicircle
3. Pushframe
4. External Trip Springs (Optional)
5. Trip Edge (Optional)



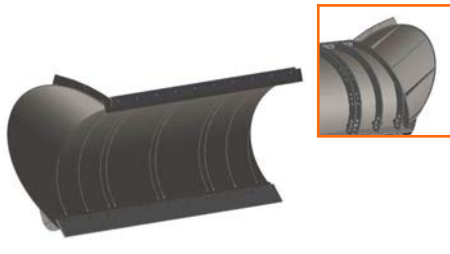
Moldboard Profiles



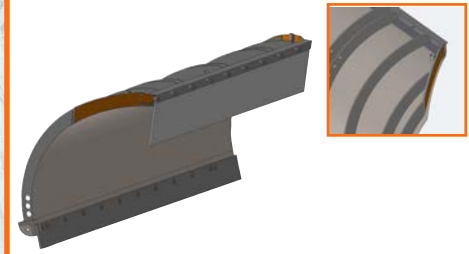
C Design



J Design



Extended Discharge (Mouse Ear)

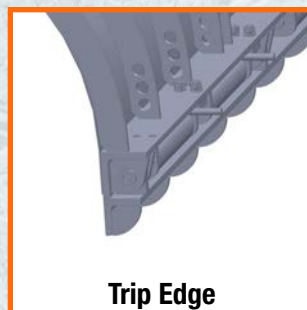


Mailbox Cutout

Trip Mechanisms



Full Trip
External Spring

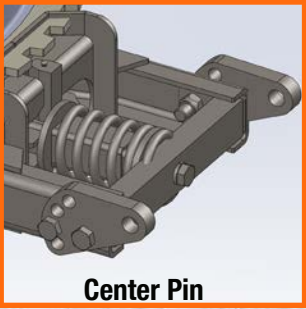


Trip Edge



Full Trip
Spring Canister

Male Plow Portion Connection



Center Pin



QCP Loop

Push Frames / Rotation



4" Tube



Pin Lock Power Reverse



5" Tube

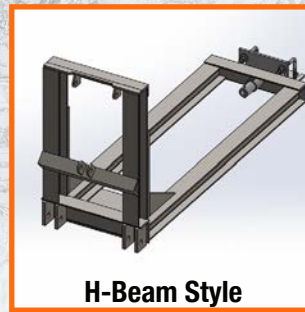
Hitches



Hitch with QCP



Hitch with Pin Centers



H-Beam Style

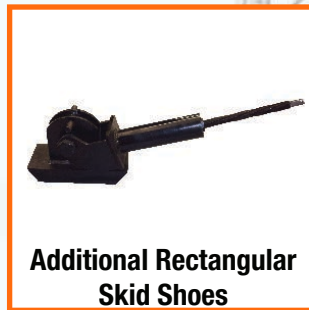


Lift Arm

Plow Accessories



Adjustable Mushroom Caster Shoes



Additional Rectangular Skid Shoes



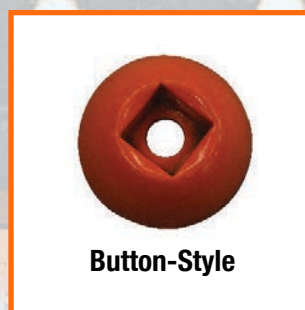
Moldboard Shoes



Adjustable 8" Caster Wheels



Wrap-Around Curb Guards



Button-Style

Cutting Edges

- Carbide Steel cutting edges significantly increase the durability of the cutting edge and extend its expected usable life
- Rubber cutting edges reduce road damage and the severity level of tripping events during plowing activities, however, they wear faster than other cutting edge options and need replaced regularly
- Poly cutting edges reduce road damage but wear faster than other cutting edges and must be replaced more often
- Thicker and taller Standard Steel cutting edges have more material and thus will last longer than standard 6" x 1/2" cutting edges