

Features and Benefits

Blades, Front

TB2596 & TB25108 Models

| Features | Benefits |
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| Reinforced 10 gauge moldboard design | Provides added strength and durability. |
| Choice of 96" or 108" working widths | Allows customers to choose the blade that meets their operational needs. |
| Double acting angling cylinder | Easily enables up to 30 degrees of angling to left or right distributing the load where you want it to go. |
| Trip edge design with adjustable springs | Protects the structural integrity of the blade while still maintaining load control no matter what the bottom edge encounters. |
| Easy attaching mounting system | Adapted for skid steer mounting and tractor loaders with skid steer type mounting plates. |
| Rotational free floating tilt action blade design | Allows blade to rotate on its mounting trunnion keeping the blade edge in uniform contact with the ground. |
| Transport lock | Keeps blade level in transport for better operator visibility and safer handling. |
| Standard operator mounting step | Provides for safer and easier mounting and dismounting by the operator when the blade is used in skid steer applications. |
| 41" overall blade depth | Provides ability to perform in deeper snow conditions. |
| Replaceable bottom wear edge | Offered in steel or heavy duty poly construction to match ground & surface operating conditions. |
| Skid Shoes | Offered as standard equipment. Establish lower limits of blade operation to prevent surface gouging or cutting to deep. |
| Optional Blade Marker | Provides operator with improved awareness and visibility of outermost edges of the blade bottom to prevent unwanted contact with ground obstacles. |
| Optional Top Mounted Rubber Deflector | Helps prevent snow from over-topping the moldboard in deeper snow conditions. |

Designs, specifications, features and information are subject to change without notice.