

### TE3596 & TE35108 Models

Features	Benefits
<b>Reinforced 7 gauge (4.6 mm) moldboard design</b>	Provides added strength and durability.
<b>Choice of 96"(2.44m) or 108" (2.74 m) working widths</b>	Allows customers to choose the cutting edge that meets their operational needs.
<b>Double acting angling cylinders</b>	Easily enables up to 30 degrees of angling to left or right distributing the material where you want it to go.
<b>Cushion valve</b>	Protects hydraulic cylinders and frame against hydraulic pressure spikes exceeding 1600 psi (11 mPa) caused when striking solid objects at the outer ends of the cutting edge.
<b>Trip edge design with adjustable springs</b>	Protects the structural integrity of the cutting edge while still maintaining load control no matter what the bottom edge encounters.
<b>Easy attach mounting system</b>	Designed for skid steer loaders with skid steer type mounting plates.
<b>Rotational free pivot float action cutting edge design</b>	Allows cutting edge to rotate on its mounted trunnion keeping the cutting edge in uniform contact with the ground.
<b>Pivot float lock</b>	Keeps cutting edge level when in transport for better operator visibility and safer handling.
<b>Cast grip steps</b>	Provides for safer and easier mounting and dismounting by the operator with the Trip Edge Blade attached.
<b>30" (76.2 cm) overall moldboard height</b>	Provides ability to perform in deep snow conditions.
<b>Replaceable cutting edge</b>	Offered in steel or heavy-duty poly construction to match ground & surface operating conditions.
<b>Abrasion Resistant Skid shoes</b>	Offered as standard equipment. Abrasion resistant to last longer. Establish lower limits of cutting edge operation to prevent surface gouging or cutting too deep.
<b>Optional cable filled orange markers</b>	Provides operator with improved awareness and visibility of outermost edges of the moldboard and cutting edge to prevent unwanted contact with ground obstacles. Filled with a steel cable for longer life.
<b>Optional top-mounted rubber deflector</b>	Helps prevent snow from over-topping the moldboard in deeper snow conditions.