



*“The FE 1611 is built with the dirt contractor in mind; the wide, short bowl loads and unloads easily. Strobel definitely did their homework - from the bit angle to the hydraulics to the ejector gate ... it’s a well-built and impressive scraper.”*

- Rob, Aurora, NE

**ISO 16 Yard Capacity & Full 11’ Cut:** maximum fill and capacity

**Right-Sized Bowl:** efficient and uniform loading

**Strobel Strong Design:** corrugated smooth sidewalls and rectangular mainframe

**Ejector Gate:** travels past cutting edge for complete clean out

**Guide Roller System:** adjustable 3” greasable concave rollers

**Tight Turning Radius:** design allows for sharp turns and superior maneuverability

**Titan® Premium E3 Tires:** industrial radial tires with ten bolt hubs

**Greaseless Bearings & Anti-Rotational Pins:** low maintenance and increased longevity



**Also available in 8.5 and 12 yard models**

**Options:** Hitch, 3 Valve System, GPS Mount

## Better Performance, More Production



Hydraulics



Rollers



Cutting Blade



Bumper

# Forced Ejection Scraper Specifications

<b>Cut Width</b>	11"
<b>Capacity - Heaped</b>	16 CY
<b>Capacity - Struck</b>	11 CY
<b>HP Required</b>	300-600
<b>Max Cut Depth</b>	6.75"
<b>Max Dump Height</b>	21"
<b>Ground Clearance</b>	21"
<b>Weight</b>	22,500 lbs
<b>Overall Height</b>	7'
<b>Overall Length</b>	31'
<b>Overall Width</b>	11'10"
<b>Pull Point to Rear Axle</b>	26'
<b>Tire Size - Rear</b>	26.5R25
<b>Rim</b>	10 bolt
<b>Spindles</b>	6"/35,000#
<b>Cylinder - Front Gate</b>	4"x 28"
<b>Cylinder - Eject</b>	5"x 58"
<b>Cylinder - Lift</b>	5"x12"
<b>Cutting Edges</b>	6" Center Bit - 6" Router Bits (vertical side)
<b>Tongue Weight Distribution</b>	28%
<b>Wheel Weight Distribution</b>	72%

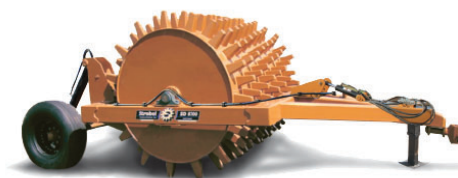
## The Next Generation Product Line



Extreme Duty Box Scraper



Pull-Type Grader



Earth Packer



Dump Style Scraper



2 Box Low Pro



BT200

