

SPECIFICATIONS

4264 TEDDER RAKE

MODEL..... 4264 Tedder Rake

DIMENSIONS AND WEIGHTS

Length

Operating ft (m)..... 8.9 (2.7)
Operating, Left Hand Delivery ft (m) 12.5 (3.8)
Transport ft (m) 6.6 (1.98)

Width

Operating, Central Windrow / Tedding

Minimum ft (m)..... 13.8 (4.2)
Maximum ft(m)..... 16.4 (5.0)

Operating, Two Windrows

Minimum

Without Side Deflector ft (m) 13.8 (4.2)
With Side Deflector ft (m) 14.1 (4.3)

Maximum

Without Side Deflector ft (m) 16.4 (5.0)
With Side Deflector ft (m) 17.1 (5.2)

Operating, Left Hand Delivery

Minimum

Without Side Deflector ft (m) 14.8 (4.5)
With Side Deflector ft (m) 15.4 (4.7)

Maximum

Without Side Deflector ft (m) 17.1 (5.2)
With Side Deflector ft (m) 17.7 (5.4)

Transport ft (m) 6.5 (1.98)

Height (Operating) ft (mm) 4.20 (1280)

Weight lb (kg) 1300 (590)

MAINFRAME

Type 3 Pt. Mounted

Working Width ft (m)..... 17 (5.2)

PTO Driveline..... 1 3/8" – 6 Spline with Torque Limiter

Maximum Operating Speed mph (km/hr) 10 (16)

Tires (2).....15-6.00 x 6, Ribbed Balloon

SPECIFICATIONS

4264 TEDDER RAKE

ROTORS

Rotor Diameter	31.5 (800)
To End of Arms in (mm).....	76.4 (1940)
To Outside Tooth in (mm).....	78.7 (2000)
Number of Rotors	2
Number of Arms per Rotor	6
Number of Double Tines per Rotor.....	6
Number Of Double Tines.....	24
Tine Length in (mm)	22.1 (56)
Tine Diameter in (mm).....	0.32 (8)
Clearance Under Rotor in (mm)	25.6 (650)
Rotor Speed (At 350 PTO rpm) rpm.....	90

TRACTOR REQUIREMENTS

Horsepower hp (kW)	40 (30)
PTO.....	540
Hydraulics	
Remote Outlets	None
Three Point Hitch (Mounted Units).....	Category I or II

(Specifications and design are subject to change without notice and without liability therefore.)