

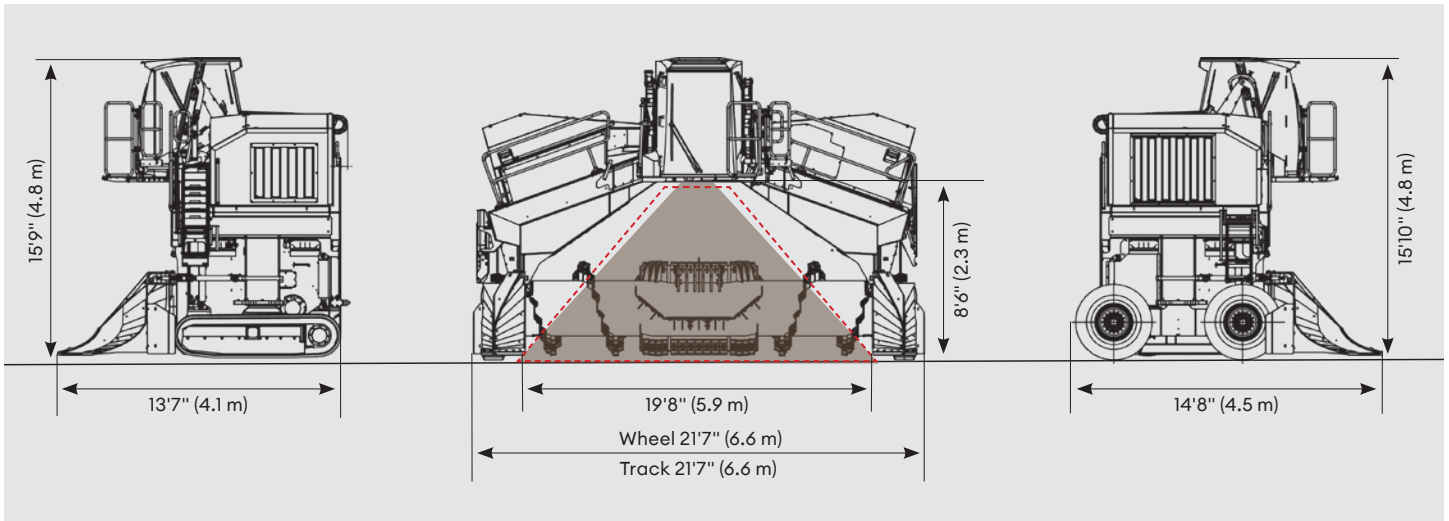
TOPTURN X6000

Compost Windrow Turner



With a sturdy, buckle-resistant frame design, a powerful CAT® C9.3B Tier 4F/Stage V engine and a large 4'7" diameter turning drum, the X6000 is built for heavy-duty, commercial composting applications. Efficiently mix and pile green waste, food waste, manure, and biosolids. The hydraulically extended maintenance platform enables quick maintenance access.

- ▶ Produces ideal triangular windrow shape for faster composting times
- ▶ Easy and accessible maintenance with hydraulically extendable service platforms
- ▶ Infuse water directly into the center of the windrow pile while turning (available option)



TOPTURN X6000 Technical Specifications

Power

Diesel Engine / Horsepower: CAT® C9.3B Tier 4 Final/ 420 HP

Proportion (dependent on equipment)

Transport Dimensions:
 Wheel - 21'1" x 9'10" x 12'1" (6.4 x 3.0 x 3.7 m)
 Track - 21'2" x 8'3" x 12'0" (6.5 x 2.5 x 3.7 m)

Working Dimensions:
 Wheel - 21'7" x 14'8" x 15'10" (6.6 x 4.5 x 4.8 m)
 Track - 21'7" x 13'7" x 15'9" (6.6 x 4.1 x 4.8 m)

Weight: ~43,000 lbs (Wheel) / ~44,000 lbs (Track)

Performance (dependent on material)

Maximum Windrow Width: 19'8" (5.9 m)

Maximum Windrow Height: 8'6" (2.6 m)

Maximum Throughput: up to 6,540 yd³/hr (5,000 m³/hr)