

## Alloy Machined Side-Eject Tine with Carbide Tip - .625MT x 3.500L x .545OD R201685





## **Details**

Manufactured from special high carbon alloy tubular steel with a precision machined slot in the side wall to allow for more efficient core removal in heavy soils. R&R's unique method of machining maintains the maximum side wall height for strength to avoid bending. These tines are through hardened to RC45-48 to create a much tougher and more wear resistant tine. A carbide tip is then added for even longer life. The advantage of using carbide tipped tines is the ability to maintain your maximum aerating depth consistently over the life of the tines.

## **Specifications**

Manufacturer

A - Tine Type
Eject with Carbide Tip
B - Tine Mounting
Dia.
C - Tine Length
Carbide Tip
D - Tine Tip Outside
E - Tine Tip Inside

Alloy Machined SideEject with Carbide Tip
.625 in (15.9mm)
Capmm)
Carbide Tip
Carbide Tip
.545 in (13.8mm)
(Hole) Dia.
E - Tine Tip Inside
.400 in (10.2mm)

**R&R Products** 

(Core) Dia. F - Tine Wall

Thickness

- Tine Wall .062 in (1.6mm)

## **Fits Models**

Jacobsen GA-24 Ryan Greensaire II

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