

Alloy Machined Side-Eject Tine with Carbide Tip - .625MT x 6.000L x .630OD R201711





Details

These alloy tines remove a soil core which quickly exits the side of the tine through a precision machined slot. This slot is designed to avoid "plugging" that can occur using hollow tubular tines (especially the smaller diameters) in heavy soil conditions. R&R manufactures a wide selection of these side-eject tines machined from special high-carbon alloy steel solid bar and heat treated to RC45-48 in our own heat treatment facility. 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 **R&R Products** A - Tine Type Alloy Machined Side-Eject with Carbide Tip B - Tine Mounting .625 in (15.9mm) Dia. C - Tine Length 6 in (152mm) Carbide Tip Carbide Tip D - Tine Tip Outside .630 in (16mm) (Hole) Dia. E - Tine Tip Inside .480 in (1.22mm) (Core) Dia. F - Tine Wall .072 in (1.8mm) Thickness

Volume Buy

Fits Models

Savings

Jacobsen Aero King PT2448 Jacobsen Aero King T1224 Jacobsen Verator VA-24

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