

The excavator root rake is commonly used to clear the ground of plants and debris before planting or building. They're typically used by landscapers and construction sites for general land clearance and ground preparation tasks. The long tines quickly and easily remove shrubs, brambles and tree roots without removing too much soil.

Our range of excavator root rakes are available for mini excavators from 3 tons to 8 tons / 5,000 lbs to 16,000 lbs, in widths of 18" wide up to 60" wide - relative to your machine size.

The Brush Rake is a medium duty brush rake designed for efficient moving and sorting of brush on the job site. The profile of the rake is optimized for working with brush and other loose material.







## **Standard Features**

- Bolt on top to major make pin on our OEM and Aftermarket couplers
- Grade (80) steel construction for superior durability and performance
- Engineered for operators to efficiently clear brush, debris, rip roots, and perform site preparation
- Basic design or specialty built to mesh with thumb and coupler combinations to have the best work tool for the job!
- Make to order in four weeks

## **Optional Features**

• All models can be equipped with 23 series teeth

## **Excavator Rake Specs**

	3 Ton			5 Ton				8 Ton				
Widths	24	36	42	24	36	42	48	36	42	48	60	72
# Tines	3	5	5	3	5	5	7	5	5	7	8	9
Tine Thickness	0.75	0.75	0.75	0.75	0.75	0.75	0.75	1	1	1	1	1
Tine Material	T-1	T-1	T-1	T-1	T-1	T-1	T-1	T-1	T-1	T-1	T-1	T-1
Tine Spacing	10.00	8.25	9.75	10.00	8.25	9.75	7.50	8.25	9.75	7.50	9.00	8.25
Approx Weight*	300	400	425	325	425	450	575	575	600	725	850	950

<sup>\*</sup> weight can vary based on ear group of prime mover

