

McLeod Tool, Fire Rake, Fire Flapper

MT - McLeod Tool w/Fiberglass Handle

The McLeod Tool is primarily used in the Forestry Service. It features a 3/16" plate steel head that has been cut to form deep teeth. The handle is our standard heavy duty tubing with a 1.25" OD and 0.9" ID for maximum strength to weight. The head is attached to the fiberglass handle with two (2) spring pins to allow for field replacement. The back edge is sharpened at an angle that results in a durable edge. It is an excellent tool for clearing undergrowth, leaves and debris. The head can be rotated to expose the sharpened edge for light chopping and cutting.



Fire Flapper

The fire flapper is constructed using our standard, heavy-duty fiberglass handle, a steel head assembly, and an extra thick, reinforced rubber flap. The flap is bolted to the head for field replacement capabilities. Additionally, the head is connected to the handle using two (2) spring pins. The name can be a little misleading as to how the flapper is used. Rather than actually "flap" the tool, it is drug over and pushed into the fire to smother it. This is a very popular tool for fighting grass fires.

Fire Rake

When the fire is deep into the undergrowth, this rake will help clear the way. The serrated teeth make short work for the tangled vines and vegetation. The teeth are individually bolted to the frame for easy field replacement. The frame is steel for maximum strength. Our heavy duty handle is secured to the frame by spring pins so it can be field replaced as well. This is the sharpest rake on the market.



McLeod Tool

- Heavy Duty Tubing with a 1.25" OD
- Two Spring Pins



Quality Products
Used Worldwide
Since 1988

208 Industrial Blvd.
Waconia, MN 55387
(952) 442-2977 Business
(800) 233-1561 Toll Free
(952) 442-4106 Fax
www.flamefighter.com
sales@flamefigher.com