

# BRUSHING AND DE-COMPACTION VERTI-GROOM & DRAGMAT

## Verti-Groom



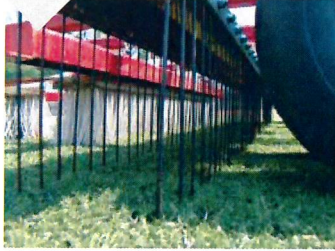
The brushes lift and level infill behind the Verti-Groom unit



Floating brush unit allows the bristles to re-erect fibre

3mm tines are suitable for delicate surfaces and light de-compaction

5mm tines are suitable for more aggressive de-compaction and use on natural turf surfaces



The Verti-Groom uses a combination of tines and brushes to de-compact infill while standing up fibres, the (optional) brush unit floats beneath the rear arms and can be tilted to adjust the aggression exerted. The unit has a working width of 200cm and can be configured in a number of ways, with multiple rows of tines and 3mm or 5mm tine options. The Verti-Groom can be mounted on the rear of a three point linkage tractor as standard or towed through a clevis pin or tow ball with the optional tow bar.

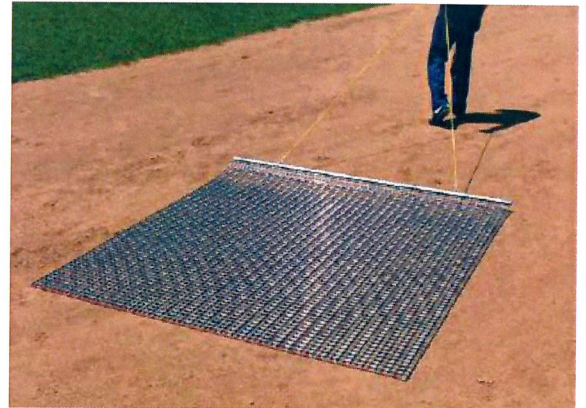
## Verti-Groom

Working width	200cm (79")
Weight	215kg (473lbs)
Tractor required	14hp +
Options	3mm / 5mm tines Tow Bar Brush Unit (short version) Additional rows of brushes / tines

## Dragmat

90x120cm	Steel	10kg (22lbs)
120x180cm	Steel	18kg (40lbs)
180x240cm	Steel	35kg (77lbs)
240x240cm	Steel	47kg (103lbs)
150x100cm	Rubber	18kg (40lbs)
300x100cm	Rubber	40kg (88lbs)
300x150cm	Rubber	48kg (106lbs)

The dragmat can be utilised to work infill material into the carpet pile and assist with the levelling of undulations; particularly effective on new surfaces. The rubber dragmat is recommended for 3G rubber crumb surfaces while the steel dragmat will give best results on sand filled systems.



## Steel Dragmat



## Rubber Dragmat

