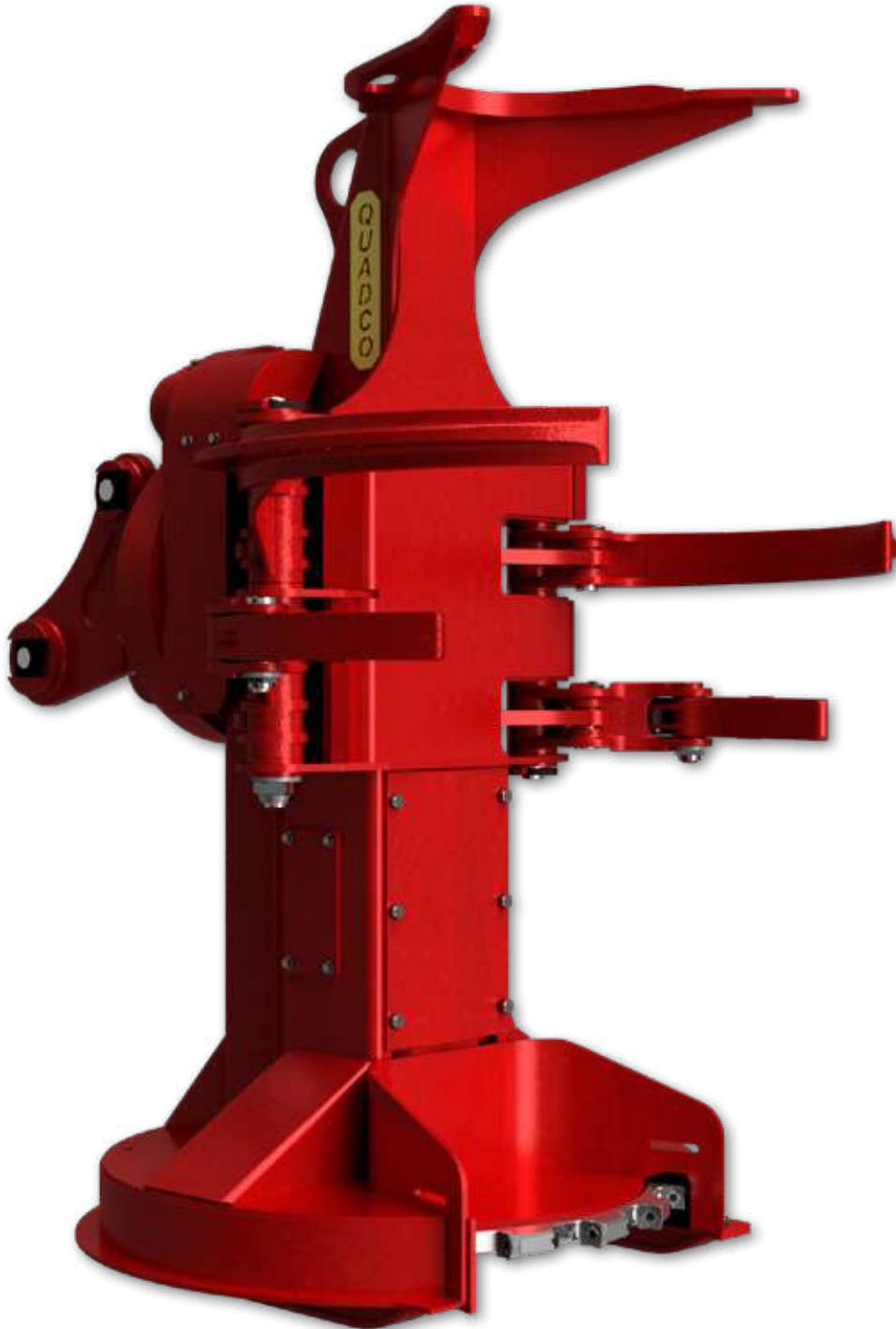


18C

C Models enable better leverage when handling tall timber with extended tower and permit faster accumulation with linked arm geometry. They feature stronger, more durable cast arms contoured for maximum support when accumulating as well as an ultra-reliable disc drive with easily adjustable bearings.



18C

STANDARD CONFIGURATION

METRIC

IMPERIAL

WEIGHTS & DIMS.		METRIC	IMPERIAL
Rotation 40° (<i>Medium Torque</i>)		2,141 kg	4,720 lbs
Rotation 360° (<i>Medium Torque</i>)		2,263 kg	5,175 lbs
Height		2,642 mm	104"
Width		1,499 mm	59"
Depth		1,295 mm	51"
Maximum Throat Opening		762 mm	30"
Maximum Throat Opening @ Teeth		737 mm	29"
Accumulation Area (<i>Over Blade</i>)		0.28 m ²	3.0 ft ²

DISC		METRIC	IMPERIAL
Cutting Capacity		457 mm	18"
Tip-to-Tip Diameter		1,219 mm	48"
Rated Saw Speed		1,350 rpm	
Number of Teeth		18	
Saw Kerf		51 mm	2"
Weight (<i> HOLDERS & TEETH VARIES DEPENDING ON DISC</i>)		227 – 240 kg	500 – 530 lbs
Style (<i>ONE PIECE OR SEGMENTED</i>)		Both	

HYD.		METRIC	IMPERIAL
Grab Arms		1 Cylinder	
Accumulating Arms		1 Cylinder	