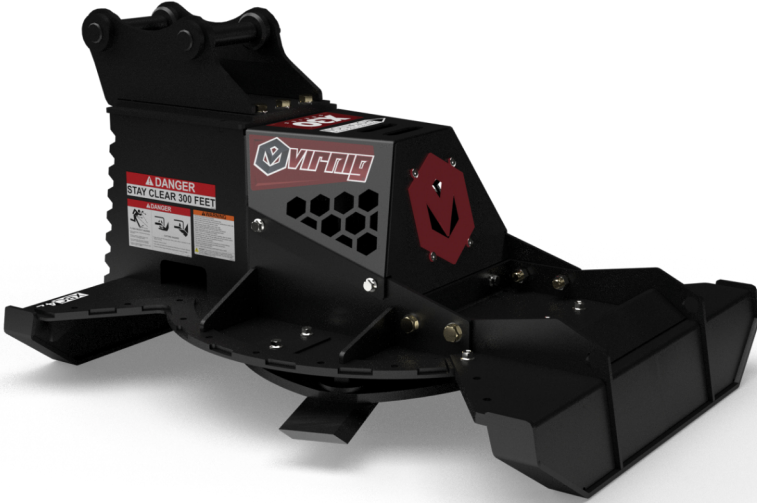


BRUSH CUTTERS

X30 MINI EXCAVATOR ROTARY BRUSH CUTTER

Available width 42"

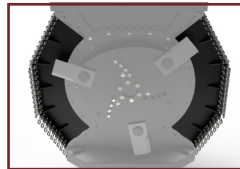
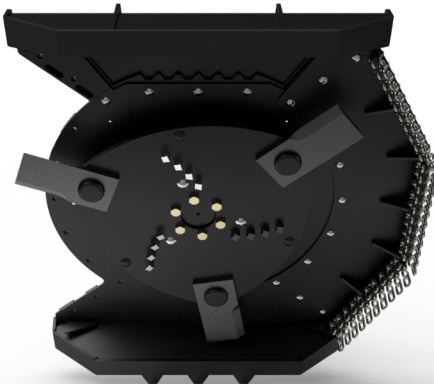
Cut up to 4" diameter trees and access hard to reach areas for a maintained finish.



Do not operate cutter without a shatterproof cab on excavator.

4.0" CUT CAPACITY	42" CUT WIDTH	15-25 GPM RECOMMENDED AUXILIARY FLOW RATE	145 LB FLYWHEEL WEIGHT	GREATER THAN 8900 LB RECOMMENDED MINI EXCAVATOR WEIGHT
-----------------------------	-------------------------	--	-------------------------------------	---

DETAIL UNDER DECK
W/ OPTIONAL SIDE CURTAIN



**OPTION:
SIDE CURTAIN(S)**
· Choose one or two bolt-on side curtains to reduce debris thrown.

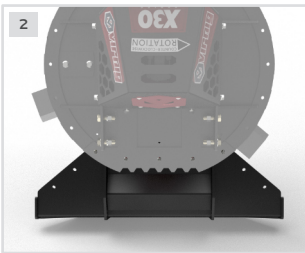


**OPTION:
CARBIDE TEETH**
· Shred material for a better finish.



**OPTION: BOLT-ON
HANGER BRACKET**
· Many options available!
· Note: Hanger bracket is not included.

BRUSH CUTTERS



- 1. NO CASE DRAIN REQUIRED. DIRECT DRIVE EATON® MOTOR WITH RELIEF VALVE PROTECTION
- 2. UNIQUE BOLT-ON FRONT DECK. REMOVE FOR 270° BLADE ENGAGEMENT
- 3. BOLT-ON MOUNTING INTERFACE FOR QUICKLY CHANGING HANGER BRACKETS
- 4. ROUNDED FLYWHEEL WITH 3 DOUBLE-SIDED BLADES BOUNCES OFF STUMPS
- 5. SERRATED REAR DECK FOR BACK DRAGGING BRUSH & GRUBBING STUMPS
- 6. STANDARD MOTOR GUARD & SPINDLE GUARD
- 7. MANY HANGER BRACKET OPTIONS AVAILABLE

	MODEL	XBC42
	Cut Width (in.)	42.0
	Overall Width Without Sides / With Sides (in.)	38.8 / 52.0
	Overall Height (in.)	20.5
	Overall Depth (in.)	52.5
	Deck Height (in.)	5.8
	Minimum Cut Height With Bolt-On Front (in.)	2.0
	Cutting Capacity, Diameter (in.)	4.0
	Deck Thickness: Top / Side (in.)	.25*
	Recommended Flow Rate (GPM)	15 - 25
	Approximate Weight Without Sides / With Sides (lbs)	700 / 830
	Recommended Mini Excavator Lift Capacity Over Side at Max Reach	Greater than 700 lbs**
	Recommended Mini Excavator Weight	Greater than 8900 lbs
	Number of Teeth (Optional)	12

*Material is Grade 50 Plate (50,000 PSI Minimum Yield Strength).

**Greater than 765 lbs with one side curtain and 830 lbs with both side curtains.