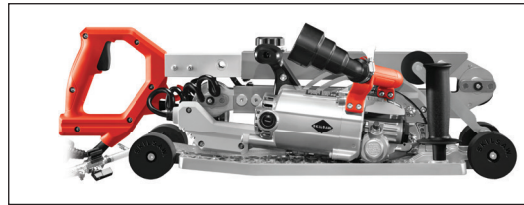
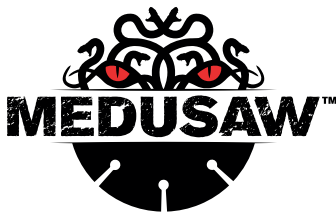


SKILSAW Walk Behind 7" Concrete Saw Power Tools

GranQuartz
Canada Inc.



Worm Drive Concrete Saw

Delivers a complete concrete cutting system with worm drive power and durability



Adjustable Handle

Extends to optimal height and folds for easy transport



Wet/Dry Dust Management System

Controls dust for cleaner cuts and longer tool life.

SKILSAW Walk Behind 7" Concrete Saw

Stand up to big jobs with the only worm drive walk behind concrete saw. Cutting long control joints is simple with the new integrated handle that adjusts to your height and folds easily for transport and storage. Our legendary SKILSAW® worm drive power and a pivoting pointer deliver unmatched precision and convenience. Used wet or dry, the integrated dust management system controls dust for cleaner cuts. A two finger trigger reduces user fatigue and improves control. The all metal components featuring rust-resistant brackets and fasteners protect from corrosion for longer life. Armed with the MEDUSAW Walk Behind, you'll power through the toughest concrete jobs standing up. You can always count on SKILSAW.

The SKILSAW Dual-Field™ Motor

Our Dual-field™ motor was invented for saws, for pros, for legends, for you. Its unique dual copper windings keep you and your crew going strong all day. Its dual purpose is to power and cool the motor through the toughest cuts today and tomorrow. Others try to master this balance of power and cooling but fail. Our Dual-field motor is why our saws will always Stay True™.

Specifications

Ratings:

15A, 120VAC, 60 Hz Grounding required 5,100
No Load RPM Aluminum Guard, Foot, Motor
and Gear Housings

Tool Weight:

31.7 lbs (14.4 Kg) without cord and accessories

Cord Length:

1.5 ft (0.46 m) with GFCI

Triple Size Vacuum Adapter:

3.5 cm, 1-7/8", 2-1/2"

Depth of Cut

2 In. (5.1mm) Depth of cut at 90°

Include

Triple Size Vacuum Adapter with Clamp, Water
Feed Attachment, Auxiliary Handle, Multi-function
Wrench stored in Tool and Carry Bag

Stock No.

116058

Video

