STONE AND PREGAST SANS

Masonry 1000 The Beast

The Masonry 1000 is made to **cut through most field and quarry stone**. It also has the ability to work with all types of **precast products**. With a 10 h.p. enclosed chain drive motor making cuts up to **15" in depth is possible**. Load up the Masonry 1000 with stone or precast pieces weighing **hundreds of pounds**... this saw can take it!

SIMER

MASONRY 1000

THE BEAST

CONTRACTORS SPEAK UP

"The Masonry 1000 has been working great for us, especially when we perform specialty restoration work". – Martin Anderson, Project Manager, Joseph Gnazzo Company, Union, CT.

FABRICATORS SPEAK UP

"I use both the Masonry 750 and 1000 to supply custom cut island stone to resorts and custom home builders throughout the Caribbean. When the veneer stone is really hard we put it on the 1000 and it makes the cuts no problem. The Masonry 1000 has been very good for my business".

– Lloyd Lescot, Owner of Newcastle Village Fabricators, Nevis, West Indies.

PORTABILITY

The wheelkit and the **well engineered** balance of the saw allow it to be rolled around by one person. The Beast is also **easily handled by a forklift** as lift slots are welded into a frame.



ACCURACY

The cutting tray system is **1/4" thick high grade steel** and includes a progressive crank feed system... cuts are made **safely and accurately**.

ð



POWER The 10 h.p. elcosed chain drive

motor has the necessary torque required to cut through tough stones.

VERSATILITY Plunge cuts are smooth and precise

as the cutting head pivots on a **case** hardened axle.

QUALITY

The box steel frame is very rigid yet light for a saw of this size. Proven design techniques combined with high quality steel makes for one **powerful and buffed Beast!**

QUICK SPECS	MASONRY 1000The Beast
Blade diameter / Arbor shaft diameter	36" / 2-1/3" (60mm)
Max. cutting length (w/plunge cut)	26" (32")
Max. cutting depth	15"
Motor rating	10 h.p., 440v 3ø
Blade speed	910 r.p.m.
Weight (palletized)	700 (750) lbs.
Water pan capacity	12 gal.
Self-Priming centrifugal pump flow	3 g.p.m.
OPERATING DIMENSIONS (palletized)	
Length	84" (82")
Height	42" (44")
Width	74" (70")