

# ROCKSMART™

15370 SMITH RD. UNIT C AURORA, CO 80011 (303) 326-0400 WWW.ROCKSMART.COM

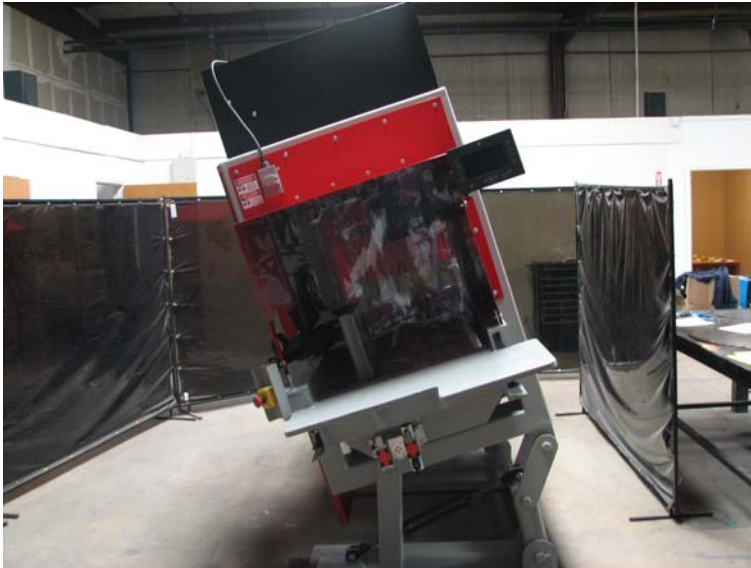


## INTRODUCING THE REVOLUTIONARY

# ROCKRAZOR™

# 200

# THIN VENEER PROCESSING SYSTEM



- ✓ Utilizes blades up to 40" in diameter
- ✓ Frame assembly dimension: 48" Wide, 156" Long, 108" Tall
- ✓ Saw weighs 5200 lbs.
- ✓ Saw tilts with the push of a lever (0-20 Degrees), to secure stone
- ✓ Dual 40" blades allows cutting stone up to 22" tall x 12" wide.
- ✓ Cuts stone veneer from 3/4" to 7"
- ✓ Push button adjustable blade speed. (250-1050 RPM)
- ✓ Innovative belt design eliminates tracking problems.
- ✓ Efficient design provides for low maintenance.
- ✓ Small footprint for maximum operational flexibility.
- ✓ 24 hour technical service.

- ✓ 125hp motor drives two heavy duty Linde hydraulic pump
- ✓ Power unit  
Dimensions: 84" Wide, 60" Deep, 84" Tall
- ✓ Power Unit requires 250Amp/ 480 Volts
- ✓ Power Unit weighs 4000 lbs.
- ✓ Power Unit can be placed up to 50 ft. from saw to maximize shop floor space.
- ✓ Hydraulic engineering design is superior to electric drive.
- ✓ Hydraulic power is superior in high torque application
- ✓ Soft Start included
- ✓ Fluid Heat Exchanger





*ROCKSMART'S patented quick release arbor system allows for a quick and easy blade change. We are aware of the need to change blades frequently during changeover of stone products, this system allows for a blade swap in less than 3 minutes. This allows you as the manufacturer to continue producing product without long periods of downtime.*



*It is RockSmart's goal to bring to the rock industry the most efficient, safe and versatile thin veneer cutting saw available. Our dedication is unmatched when it comes to developing the premiere thin veneer stone cutting solutions. RockSmart's patented thin veneer cutting equipment was carefully designed to ensure ease of operation. The features included in the design have been engineered from years of experience in the thin veneer stone industry. Contact us at [sales@rocksmart.com](mailto:sales@rocksmart.com) to schedule a demonstration.*