


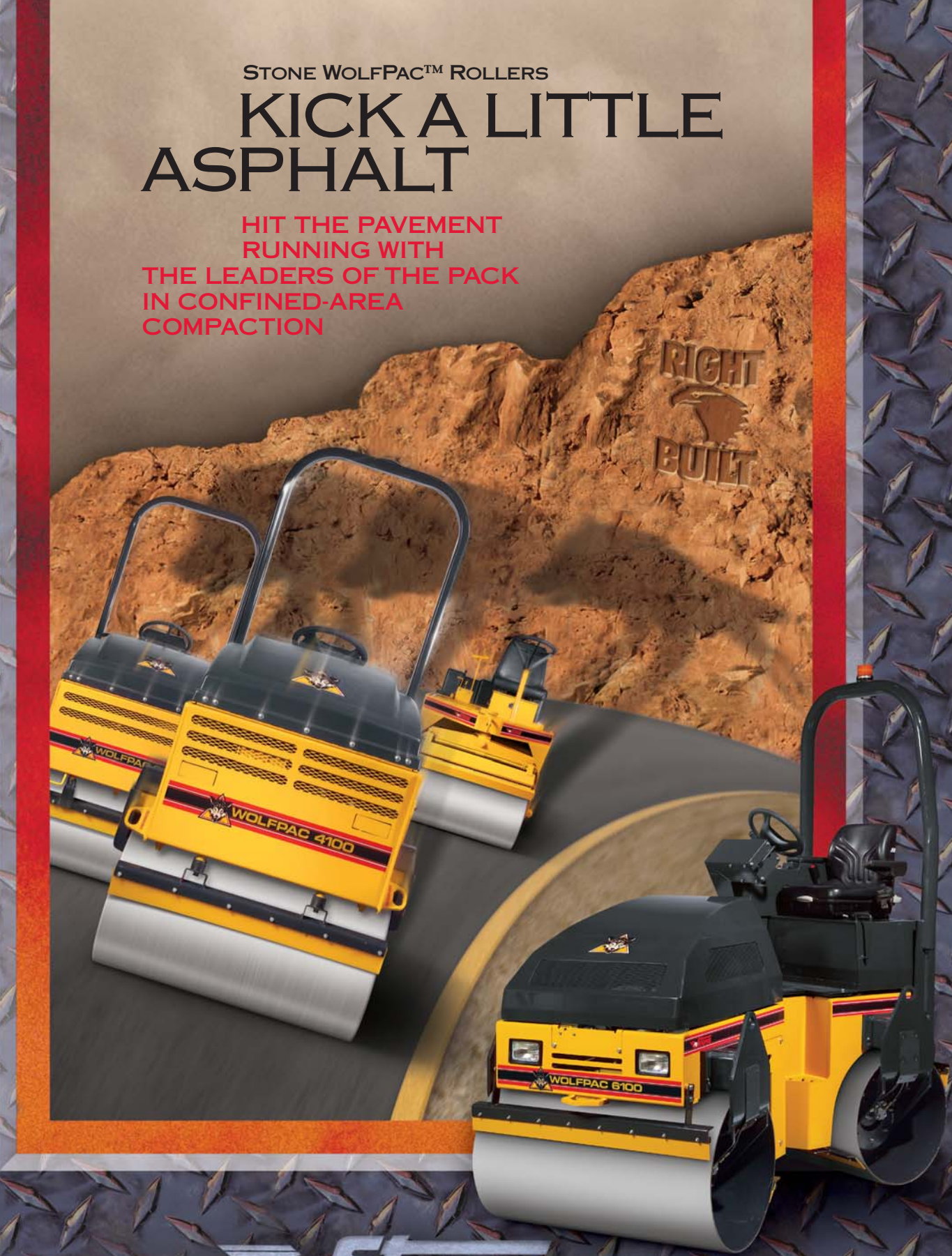
| STONE WOLFPAC™ SPECIFICATIONS | | | | | |
|--------------------------------------|--|--|--|--|---|
| Model No. | WOLFPAC 2500 | WOLFPAC 3100 | WOLFPAC 3100D | WOLFPAC 4100 | WOLFPAC 6100 |
| Dimensions | | | | | |
| Dry Weight (kg) | 1585 lbs (719) | 2396 lbs (1087) | 2602 lbs (1180) | 3465 lbs (1575) | 5730 lbs (2600) |
| Operating Weight (kg) | 2070 lbs (939) | 3045 lbs (1381) | 3263 lbs (1480) | 4000 lbs (1818) | 6180 lbs (2803) |
| Ballasted Weight (kg) | 2680 lbs (1215) | 3254 lbs (1476) | 3472 lbs (1575) | n/a | n/a |
| L x W x H (cm) | 84" x 36" x 56" (213 x 91 x 142) | 82" x 39" x 94" (208 x 99 x 239) | 82" x 39" x 94" (208 x 99 x 239) | 82" x 45" x 96" (208 x 114,3 x 243,8) | 101.7" x 50" x 107" (258 x 127 x 272) |
| Drum Width (cm) | F - 28"/R-32" (F - 71/R-81) | 35.4" (90) | 35.4" (90) | 40" (101,6) | 47.25" (120) |
| Drum Diameter (cm) | F - 20"/R-24" (F - 51/R-61) | 22" (56) | 22" (56) | 23" (58,5) | 27.56" (70) |
| Wall Clearance (cm) | .5" (13) | 1.8" (5) | 1.8" (5) | 2.3" (5,8) | 1.84" (4,6) |
| Curb Clearance (cm) | 9" (23) | 16" (41) | 16" (41) | 17.5" (44,5) | 20" (52) |
| Wheelbase (cm) | 58" (147) | 48" (122) | 48" (122) | 55" (139,7) | 66" (16,6) |
| Operating System | | | | | |
| Engine (kW) | 11 hp Honda (8,2) | 18 hp Honda Twin (13,4) | 20 hp Kubota Diesel (14,9) | 24.8 hp Kubota Diesel (18,5) | 33.5 hp Kubota Diesel (24,98) |
| Drive | Hydrostatic Single Drum | Hydrostatic Double Drum | Hydrostatic Double Drum | Hydrostatic Double Drum | Hydrostatic Double Drum |
| Steering | Hydrostatic Power Steering | Hydrostatic Power Steering | Hydrostatic Power Steering | Hydrostatic Power Steering | Hydrostatic Power Steering |
| Frame | Rigid Frame | Center-Point Articulating | Center-Point Articulating | Center-Point Articulating | Center-Point Articulating |
| Travel Speed (km/hr) | 0 - 4.5 mph (7,25) | 0 - 5.0 mph (8) | 0 - 5.0 mph (8) | 0 - 5.5 mph (8,9) | 0 - 6.2 mph (0 - 10) |
| Fuel Capacity (liters) | 1.5 gallons (5,7) | 8 gallons (30) | 8 gallons (30) | 8 gallons (30) | 11.3 gallons (42,75) |
| Water System | Gravity Feed | Gravity Feed | Gravity Feed | Pressurized, Gravity Back-up | Pressurized, Gravity Back-up |
| Water Tank Capacity (liters) | 30 gallons (114) | 40 gallons (151) | 40 gallons (151) | 40 gallons (151) | 43 gallons (163) |
| Performance | | | | | |
| Vibrating Drum | Static Roller | Front | Front | Front, Rear, Dual | Front, Rear, Dual |
| Centrifugal Force (kN) | N/A | 3000 lbs (13,3) | 3000 lbs (13,3) | 4000 lbs (18) | 5826 lbs (25,9) per drum |
| Frequency (Hz) | N/A | 3900 vpm (65) | 3900 vpm (65) | 4000 vpm (67) | 3800 vpm (63) |
| Oscillation | N/A | ±15° | ±15° | ±15° | ±15° |
| Gradeability | 30% | 30% | 30% | 30% | 42% |
| Inside/Outside Turning Radius (m) | Inside - 8.3' (2,5) | 6.6'/9.5' (2,0/2,9) | 6.6'/9.5' (2,0/2,9) | 7.1'/11.3' (2,2/3,4) | Inside - 9.5' (2,9) |
| Max. Area Cap. (m ² /hr) | 63,360 ft ² /hr (5886) | 77,880 ft ² /hr (7228) | 77,880 ft ² /hr (7228) | 96,800 ft ² /hr (8993) | 128,871 ft ² /hr (11,972) |
| Dynamic Linear Force (N/mm) | N/A | 84.7 lbs/in (14,8) per drum | 84.7 lbs/in (14,8) per drum | 100 lbs/in (17,5) per drum | 123.3 lbs/in (26,6) per drum |
| Standard Features | Cocoa Mat, Machined Drums, Adjustable Seat, Tool Box Under Seat, Feathering System (Trans), Safety Neutral Switch, Enclosed Engine Compartment, Parking Brake — Hand Operated Disc | Hour Meter, Ignition Switch Neutral Ignition Interlock, Transport Link, Lifting Points, Anti-Vandal Protection, Adjustable Safety Sliding Seat, Hydraulic Transmission Bypass, Hydraulic Pressure Test Points, Horn | Hour Meter, Ignition Switch, Neutral Ignition Interlock, Transport Link, Lifting Points, Anti-Vandal Protection, Adjustable Safety Sliding Seat, Hydraulic Transmission Bypass, Hydraulic Pressure Test Points, Horn | Back-up Alarm; Spring Loaded Urethane (4) Scrapers, Horn, Hour Meter, Low Oil Indicator, Adjustable Water Flow Control, Parking Brake, Hydraulic Bypass, Extra Hydraulic Filter, Emergency Stop Button, Adjustable Safety Seat | Back-up Alarm; Removable Fuel, Water and Hydraulic Tanks; Noise Dampening; Electronic Vibration Selection —Front, Rear or Both; Self Tensioning Scrapers; Freewheel Ctrl.; Adj. Water Ctrl.; Horn; Hour Meter; Oil Pressure Gauge; Engine Temp.; Battery; Emergency Stop Button; Seat Safety Switch; Adjustable Seat; Seat Belts |
| Options | | Foldable ROPS | Foldable ROPS | Working Lights, Beacon, Foldable ROPS | Working Lights, Beacon |

SOLD AND SERVICED BY:


CONSTRUCTION EQUIPMENT
RIGHT BUILT. BRED TOUGH. BORN TO WORK.

STONE CONSTRUCTION EQUIPMENT, INC.
8662 MAIN STREET • HONEOYE, NY 14471-0150
TOLL FREE: 800-888-9926 • PHONE: +1-585-229-5141
FAX: +1-585-229-2363
E-MAIL: SCENY@STONE-EQUIP.COM
WWW.STONE-EQUIP.COM

© 2006 STONE CONSTRUCTION EQUIPMENT, INC.
DESIGNS AND SPECIFICATIONS SUBJECT TO CHANGE
WITHOUT NOTICE OR OBLIGATION.
WOLFPAC IS A TRADEMARK OF
STONE CONSTRUCTION EQUIPMENT, INC.
0507CT15M
 PRINTED IN USA ON RECYCLED PAPER
P/N 51364 REV.B




CONSTRUCTION EQUIPMENT
RIGHT BUILT. BRED TOUGH. BORN TO WORK.

CONFINED-AREA COMPACTION —

STONE KNOWS THE TERRITORY

For confined-area compaction, there's only one Leader of the Pack. Stone WolfPac™ Asphalt Rollers lead the way with more versatility, more options and more models ideal for maneuvering in confined areas and tight places.

Select from five models in varying widths with a variety of static and vibratory options for such confined-area jobs as parking lots, rest areas, roadway on-ramps, driveways, bicycle paths and more. Each is easy to use and simple to maintain. All are backed by the kind of service you expect from Stone.

FRIENDLY ON MORE SURFACES

Every WolfPac roller is versatile enough to handle all phases of rolling including sub-base, binder and finish coats. Each is sized to the job and made with the highest quality components to be more reliable. And, because weights are properly balanced, you get less scuffing and gouging for an extra-smooth finish. Slopes and hills are no problem. And WolfPac rollers go in close—up against walls or foundations and other tight spots.

WolfPac rollers are also very operator friendly and easy to service.



RIGHT BUILT AND READY TO ROLL



All Stone equipment is Right Built to deliver more productivity, reliability, serviceability and operator-friendly features. Right Built means you get exactly what you need for the job, without a lot of expensive add-ons. It means a reliable machine that won't let you down. In fact, the rollers actually lower the lifetime cost of ownership by staying on the job longer, with fewer service breaks. It all adds up to a higher level of productivity and operational reliability.

Master the most confined-area compaction jobs with sure-footed performance all around. Kick it up to Stone's WolfPac rollers.

COVER MORE RANGE OVER MORE SURFACES WITH STONE WOLFPAC ROLLERS

| The darker the color, the more effective the roller in this application. Effectiveness dependent on the characteristics of the material. | VIBRATION ON | | VIBRATION ON | |
|--|---------------|---------------|---------------|---------------|
| | STATIC IMPACT | STATIC IMPACT | STATIC IMPACT | STATIC IMPACT |
| Site Preparation, Mixed Soils | | | | |
| Cool Weather/Late Season Work | | | | |
| Asphalt Patching/Repair (Cracks, Potholes Etc.) | | | | |
| Large Parking Lots/Road Shoulders/Ramps | | | | |
| Driveways/Small Confined Areas | | | | |
| Narrow Paths/Walkways/Sidewalks | | | | |
| Top Rolling (Thin Lifts, Overlays) | | | | |
| Finish Rolling (Surface Improvements, Restoration) | | | | |
| Landscaping | | | | |
| | WOLFPAC 2500 | WOLFPAC 3100 | WOLFPAC 3100D | WOLFPAC 4100 |
| | | | | WOLFPAC 6100 |

RUN WITH THE LEADER—WOLFPAC 6100 ROLLER

- Easy-to-operate. 4-in-1-operator control switch—forward and reverse travel speed, neutral—is easy to reach.
- Make cleaning or service fast and simple with easy to remove fuel, water, and hydraulic tanks.
- Reliability and worry-free operation from Parker® hydraulic components.
- Comfortable operator compartment is completely isolated from vibration. Ergonomically designed steering arm lessens operator fatigue. Adjustable sliding seat, with armrest, allows optimum visibility and operator comfort.
- No-rust, corrosion-free 47-gallon poly water tank.
- SAHR automatic parking brake system engages when operator leaves the seat.
- Easy to load, unload and tow through the freewheeling system.
- Smooth, even distribution of water comes from standard pressurized water system with a gravity backup.
 - Anti-vandal protection prevents misuse or abuse of equipment.
- Operate at night with optional working lights, beacon.



Optimum serviceability—gas springs effortlessly raise the stylized, swing away, impact-resistant hood for easy access to engine compartment.



Controls and indicator lights are visible and within easy reach on the console.

STONE WOLFPAC™ 6100 ROAD SKILL NOT OVERKILL

Stone's WolfPac 6100 Rollers are Right Built to easily maneuver in tight areas yet provide reliability, productivity and impact to tackle the larger jobs. For professional, high-volume work where productivity really counts—from road shoulders and on-ramps to commercial and industrial jobs—centerpoint articulated WolfPac 6100 rollers are ideal for all phases of asphalt rolling. They are nimble and quick over open terrain, hills and slopes.

VERSATILE AND POWERFUL

The Stone exclusive eccentric system directs the impact force where needed—front, rear, both drums, or static mode. The WolfPac 6100, with a long-lasting, high performance 33.5 hp Kubota water-cooled diesel engine, has power and torque to spare for added climbability and maneuverability. Double-drum drive, double-drum vibration and a wide 47" footprint present greater finishing options of sub-base, binder and finish coats.

SEE BETTER, SERVICE EASIER

A contoured hood with a unique "line-of-sight" view helps you align drum edges more precisely to curbs. Optimal wall clearance on both sides allows it up close and tight to walls and other obstructions with minimal uncompacted surface. Servicing is easy due to its "full-access" design, grouped service points and swing-away hood.

This heavyweight has become the new standard for commercial use, in precision, in speed, in full-blooded performance—Stone's WolfPac 6100 Roller.



STONE WOLFPAC 6100 ROLLER



RIGHT BUILT FOR PRECISE PAVING— WOLFPAC 4100 ROLLER

- Powerful 24.8 hp Kubota engine.
- Smooth response from 4-in-1 controls—forward, reverse, neutral and vibration.
- Longer run times from an extra-large, 40-gallon water tank.
- Increase operator control and deliver vibration where needed with adjustable impact force.
- More comfort, less fatigue from vibration isolated operator compartment.
- SAHR automatic parking brake system engages when operator leaves the seat.
- Operate at night with optional working lights, beacon.



The corrosion-resistant pressurized water system directs a smooth even flow over the drums to prevent asphalt from sticking.



A 3-position switch directs the impact force to the front, rear or both drums. The 4-in-1 control puts vibrate on/off, direction and speed at your fingertips.

STONE WOLFPAC™ 4100

GOOD VIBRATIONS ALL OVER

For the contractor that prefers rolling with the lead drum vibrating or finishing with the trailing drum vibrating, look to the 40" Stone WolfPac 4100 Asphalt Roller. This centerpoint articulated, double-drum drive roller lets the operator direct the impact to the preferred drum. Its ideal weight-to-vibration ratio delivers enough force for all types of compaction. Heavy-duty machined steel drums have tapered edges for smoother rolling and paving up to an edge or curb.

TRIPLE VIBE VERSATILITY

Choose front or rear or dual vibration or switch to static mode. A three-position switch activates lighter or heavier compaction. The vibration selection is a Stone exclusive generated by an electro-hydraulic circuit combined with a custom-designed manifold that directs the vibration to either drum. Generating 4000 lbs. of force per drum, the WolfPac 4100 handles all phases of rolling, including sub-base, binder and finish coats, hot or cold.

EASY CARE

The WolfPac 4100 was developed with simplicity in mind. A swing-away poly hood offers maximum access to the engine compartment and components. Access panels provide an easy reach to all key areas. All eccentric hoses are protected from damage. Get a good feeling on every compaction job—Stone's WolfPac 4100 Roller.



STONE
WOLFPAC 4100
ROLLER



THE TOUGHEST JOBS IN THE TIGHTEST SPOTS— WOLFPAC 2500 ROLLER

- Fewer refills result from an oversize, polyethylene 30-gallon water tank, with non-corrosive cap and ultraviolet stabilizers that resists corrosion.
- No need to stop work just to adjust water flow. Water control is conveniently located next to driver's compartment.
- Turn the key and you're ready to roll using electric start with 12-volt battery.
 - Extra convenience comes from built-in toolbox under the seat for onboard storage of tools.
- Precision paving that goes where others can't with 8.3' inside turning radius.



Feathering made nearly perfect with exclusive hydrostatic drive. Designed to slow down gradually between changes in direction—without the sudden stops and starts. Scuffing is a thing of the past.



Heavy-duty split drums on the WolfPac 2500 are 3/8" thick, fully 50% thicker than others. Ball bearings in front and back—not bronze bushings—ensure smoother operation and longer service life.

STONE WOLFPAC™ 2500

SMALL BUT SMART

Stone's WolfPac 2500 Roller—The Pup—is a dependable, true 1-1/4 ton static roller that's perfect for tight-access or highly confined areas. It's small and versatile. But don't let its size fool you. The WolfPac 2500 has more quality features than static rollers twice as big—to improve productivity and deliver longer service life. Complete with state-of-the-art hydrostatic drive and power steering, this roller is ideal for small asphalt patching and paving jobs including driveways, parking lots, and bicycle paths.

EASY SHIFTING WITHOUT SCUFFING

Shifting is easy—without scuffing or digging up the asphalt. Plus, safety features abound—the roller only starts in neutral and a brake-throttle interlock ensures that the engine is at idle when the brake is engaged. It's comfortable to operate with a tilted steering wheel positioned in front of the operator, an extra-large operator compartment with an adjustable seat and the engine mounted in an engine compartment down and away from the operator.

The hydrostatic system features a single drive chain reducing maintenance, downtime and increasing serviceability. The drums are fitted with cocoa mats and scrapers front and rear for cleaner drums and less tracking on the mat.

THE TOP PICK

This static roller is also the preferred choice of landscapers who roll golf greens, do general landscape rolling or those who install cart paths. Its perfect size, weight and maneuverability allow it to go into the tightest spots. For smaller jobs, get the smart pup—Stone's WolfPac 2500 Roller.



STONE
WOLFPAC 2500
ROLLER



MORE PRECISE PAVING IN THE TIGHT SPOTS— WOLFPAC 3100 ROLLERS

- Get maximum power and optimal torque on flat as well as grades up to 30% with the 18 hp Honda Twin engine combined with dual drum drive.
- Minimize refueling and get a quick visual fluid level check from a large fuel tank.
- Prevent asphalt from sticking by getting maximum water to the drums via corrosion resistant gravity feed water system.
- Spread water evenly over drum surface and reduce asphalt build-up with spring loaded urethane scrapers.
- Water sprinkler bars are easily removed for convenient cleaning.
- Hydraulic and fuel tank drains are easily accessible and conveniently marked.
- Get increased job site visibility from contemporary styled contoured hood. It also provides better drive performance from optimum airflow through engine compartment.
- Get effortless productivity from adjustable seat, tilted steering wheel, and conveniently located controls.
- Reduced maintenance comes from oil bath lubrication of eccentric bearings.



Built for comfort. Roomy operator compartment is ergonomically designed to provide maximum space and comfort. Provides unobstructed line of sight to drums, sides, front and back.

STONE WOLFPAC™ 3100 AND 3100D

A BREED APART THAT'S PROVEN STRONG

With two versions to choose from—gas and diesel—both with double-drum drive, single drum vibration, the WolfPac 3100 is way ahead of the pack. Both machines are small and nimble, due to centerpoint articulation, a short wheelbase and high curb and minimum wall clearance on both sides. Right Built for maneuverability the WP3100 is unmatched in really tight spots, around foundations and next to walls. It's also great for finish layers of driveways, parking lots, and a variety of other paved surfaces.

SMOOTH, FAST, SURE-FOOTED

One reason why the WolfPac 3100 is so smooth on the job is its infinitely variable forward and reverse hydrostatic drive system. Starting and stopping is easy and gentle to reduce scuffing and gouging. Coupled with its turn-on-a-dime power steering, the WolfPac 3100 delivers maximum compaction that's precise and exact. The combination of rear drum ballasting and front drum vibration allows the operator to match the machine to the application. A Parker® seal-lock hydraulic connector system provides leak-free pressure, torque and vibration. Isolated, dedicated hydraulic circuit for steering and eccentric optimizes both operations simultaneously. One wolf stands apart as the #1 pick in performance for smaller-range rollers—WolfPac 3100 Rollers.



STONE
WOLFPAC 3100
ROLLER

MORE WOLFPAC 3100 FEATURES

- Built for speed and climbability—double drum drive with optimum torque and engine horsepower deliver power to spare.
- Get up close to walls and obstructions from this true dual-sided roller with optimal wall clearance on both sides.
- Increase maneuverability and stability with even weight distribution over both drums.
- Comfortable operator compartment is completely isolated from vibration. Ergonomically designed steering arm reduces operator fatigue. Provides unobstructed line of sight to drums, sides, front and back.
- Safe. Standard Roll Over Protection (ROPS), horn and seat safety switch.
- Easy loading and unloading with freewheeling bypass system.
- Get smooth, even distribution of water flow from gravity water system.

WOLFPAC 3100D FEATURES

- Get maximum horsepower from a 20 hp Kubota diesel engine.
- Easier cold weather starting with standard preheated glow plugs and indicator light on the diesel WP3100D.
- Radiator reserve tank provides an easy visual check for coolant level. Easily accessible radiator cap and coolant drains for adding coolant or flushing system.



Easy servicing. Rugged yet lightweight fiberglass hood swings away to provide access to the engine compartment components—air, engine, oil and fuel filters and hydraulic reservoir.

Ergonomically-designed operator compartment with more leg room and an adjustable sliding seat reduces operator fatigue and increases operator comfort.

Extra-large fill cap makes it easy to fill the water tank at a faucet or to use a pail.

All WolfPac rollers feature corrosion-resistant water systems with removable sprinkler bars for easy servicing. WP2500, WP3100 and WP3100D have gravity fed systems. The WP4100 and WP6100 both have pressurized systems with gravity backup.

Stylized contoured hood provides greater line of sight. The hood swings away for optimum access to the engine compartment and all components

Tie-downs front and rear aid in securing during transport.

The controls are at the operator's fingertips including the 4-in-1 directional and vibe control and the water system controls.



Heavy-duty machined drums with tapered edges won't tear the mat for smooth, even finishes.

Four spring-loaded urethane scrapers keep the water flowing smoothly over the drums, eliminates asphalt and dirt build-up.

Optimum curb and wall clearance on both sides gets the roller up close to walls and obstructions. No need to turn around to continue to work with the same side.

STONE
WOLFPAC 3100D
ROLLER