Mow Through Tough Grass.
And throw clippings out back.

DuraMax® 4X Rear Discharge™
Decks for MidMount™ Models

The Grasshopper DuraMax® 4X Rear Discharge™ deck is designed to advance the safety and productivity of rear discharge with the best possible cut. This dedicated rear-discharge deck offers revolutionary performance, distributing clippings evenly to avoid clumping and lowering operating costs.

Perfect for commercial contractors, municipalities, schools, cemeteries, vineyards and orchards, the 4XRD deck’s unique four-spindle design evenly distributes clippings, eliminates winrowing, and channels material out the back and away from both operator and engine.

The 4XRD deck allows trimming around municipal hardscaping or cemetery headstones while discharging clippings and debris away from the object.

- Specially designed cutting chamber handles large volumes of grass and delivers a clean, level cut.
- Four-spindle design spreads load of grass clippings and debris while channeling it out the back.
- Trim with either side of the deck, reducing the labor costs of hand-held, two-cycle trimmers.
- Anvil-edged deck with 1/2-inch-thick formed steel leading edge features 7-gauge skirts and geometrically engineered design to withstand the punishments of commercial mowing.

Options:

- **Edge-EZE™ Edger**: Mount on either side of the 4XRD deck. It maintains clean, sharp edges along sidewalks, roadways and driveways. Reduce edging time up to 75%.
- **DuraFlex™ Suspension Forks**: Absorb the jolts and jostles of irregular ground and maintain a level cut.
- **Flat-Proof Tires**: Semi-pneumatic front tires will never go flat.

“"We can go mow a residential yard with the same decks and get the same quality cut. It’s really impressive.”

Keith Mayo
City Wide Recycling, Metropolis, IL

DuraMax® 4X Rear Discharge™ Deck Specifications

<table>
<thead>
<tr>
<th>MIDMOUNT™ COMPATIBILITY</th>
<th>WIDTH OF CUT</th>
<th>DECK WIDTH</th>
<th>CUTTING HEIGHT</th>
<th>CONSTRUCTION</th>
<th>CUTTING BLADES</th>
<th>SENTRY™ SPINDLE ASSEMBLIES</th>
<th>SPINDLE HOUSING</th>
<th>BLADE DRIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>223, 227, 321D, 329, 329B</td>
<td>52 in. (132.1 cm)</td>
<td>53.5 in. (135.9 cm)</td>
<td>3 to 5.0 in. (7.6 cm to 12.7 cm)</td>
<td>(Robotically welded steel)</td>
<td>(3) 18 in. (45.7 cm)</td>
<td>8-inch spindle flanges, with 6-bolt pattern</td>
<td>Cast iron</td>
<td>Belt drive with single Kevlar V-belt and idler arm tensioning.</td>
</tr>
<tr>
<td>223, 227, 325D, 329, 329B, 335, 430D</td>
<td>61 in. (154.9 cm)</td>
<td>62.5 in. (158.8 cm)</td>
<td></td>
<td>Double-layered, 10-gauge plus 7-gauge formed steel laminate spindle plane – 25% thicker than 1/4 in. (7.95 mm) – with 7-gauge skirts for geometric strength. Spindle plane is 0.9 in. thick in stress zones. 1/2 in. (12.7 mm) reinforcement on front edge of deck.</td>
<td>(3) 21 in. (53.3 cm)</td>
<td></td>
<td>Machined aluminum alloy</td>
<td></td>
</tr>
<tr>
<td>227, 325D, 329, 329B, 335, 430D</td>
<td>72 in. (182.9 cm)</td>
<td>73.5 in. (186.7 cm)</td>
<td></td>
<td></td>
<td>(3) 25 in. (63.5 cm)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Grasshopper Company · One Grasshopper Trail · P.O. Box 637 · Moundridge, KS · 67107 U.S.A.

T: 620-345-8621 · F: 620-345-2301 · grasshoppermower.com

Paper contains 10% post-consumer content. 100% recyclable. Check for recycling programs in your area. Litho in U.S.A. Form 0312-170903 © 2012 The Grasshopper Company