# 4X REAR-DISCHARGE DECKS





# MIDMOUNT™ 4XRD REAR DISCHARGE™ DURAMAX® DECKS

Grasshopper DuraMax® 4X Rear Discharge™ decks are 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, orchards, and mobile home and RV parks the 4XRD deck's unique four-spindle design evenly distributes clippings, eliminates windrowing, and channels material out the back and away from the operator.

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

- Specially designed cutting chamber handles large volumes of grass and delivers a clean, level cut.
- while channeling it out the back.
- Trim with either side of the deck.

# Model 125V-48R

48-in. 52-in. 61-in. 72-in.

# DuraMax® 4XRD Dedicated Rear Discharge Decks V Series MidMount" 124V 125V 126V, 225V-G4, 226V-G4, 227V-G4 EFI M1 MidMount 325D, 329 329R 335. 400D 1.3L **Deck Width**

# 49.5 in. (125.7 cm), Width of cut 48 in. (121.9 cm) 53.5 in. (135.9 cm), Width of cut 52 in. (132.1 cm) 62.5 in. (158.8 cm), Width of cut 61 in. (154.9 cm)

## 73.5 in. (186.7 cm), Width of cut 72 in. (182.9 cm) **Cutting Height**

### 1 0 to 5 0 in (2.5 cm to 12.7 cm) Construction (Robotically

| Collection (Robolically Welded Sicely   |
|---|
| 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 |
|   |

| goomonic sirongin  |     |  |
|--|-----|--|
| Spindle plane is 0.9 in. thick in stress zones. 1/2-in. (12.7 n reinforcement on the front edge of deck. | ım) |  |

| Cutting Blades (Tempered, alloy ste        | eel) |   |  |
|--|------|---|--|
| (2) 18 in. (45.7 cm), (1) 15 in. (38.1 cm) | •    |   |  |
| (3) 18 in. (45.7 cm)                       |      | • |  |
| (3) 21 in. (53.3 cm)                       |      |   |  |

# Sentry™ Spindle Assemblies

(3) 25 in. (63.5 cm)

**Blade Drive** 

| 8-inch spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greaseable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion. | • | • | • |  |
|--|---|---|---|--|
| Marking daluminum allan animala kanaina  | _ | _ | _ |  |

|  | dirt ingestion.                         |
|--|---|
|  | Machined aluminum alloy spindle housing |
|  | Cast iron spindle housing               |

Belt drive with single Kevlar V-belt and idler arm tensioning

- Four-spindle design spreads load of grass clippings and debris
- 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.

# WWW.WWW.WWW.WWW. 4XBD DECK OPTIONS



# **DURAFLEX**\* SUSPENSION FORKS'

Absorb the jolts and jostles of irregular ground and maintain a level cut.



EDGE-EZE" **FNGFR**<sup>†</sup>

Reduce labor and time of edging up to 75%.



# FLAT-PROOF FRONT TIRES

Semi-pneumatic tires will never go flat.

\*Not compatible with PowerVac™ collection, or with flat-proof or Tweel tires. †For M1 MidMount™ models



# FRONTMOUNT™ 35R AND 37R SERIES REAR DISCHARGE DURAMAX® DECKS

Get the benefits of rear discharge with outfront deck reach and QuikConverter™ implement capability for government, school, fleet, cemetery, orchard, vineyard, ag or any mowing application.

The 35R and 37R Series dedicated rear-discharge decks throw grass clippings out the back of the deck while keeping clippings on the turf. Get a level, uniform cut with the ability to trim on either side of the deck saving time and minimizing cleanup of discharged clippings.

DuraMax® deck construction features Sentry™ spindles, 8-inch spindle flange with six-bolt pattern and anvil-edge design for geometric strength with 7-gauge skirts to withstand the brunt of commercial mowing.

# ANNOUNCE 35R & 37R SERIES DECK OPTIONS ANNOUNCE



EDGE-EZE\*
EDGER

Reduce labor and time of edging up to 75%.



DECK FLOTATION INSERTS

Follow the contour of the terrain to eliminate scalping.



SPEEDTRIMMING\* Roller kit

Trim with confidence against fences, buildings, walls, etc.



» Standard trash shield is attached to the rear of the deck to protect the PTO shaft and coupler from discharged clippings and debris, and is hinged for terrain-following articulation and PowerFold® deck function.

| 35R & 37R Series Dedicated Rear-Discharge Decks  FrontMount™ Compatibility 3552 3561 3761 3572  725KT  725DT, 727T EFI, 729BT, 729T  735BT  900D 1.3L, 932, 937 EFI  Deck Width  53.5 in. (135.9 cm), Width of cut 52 in. (132.1 cm)  62.5 in. (135.8 cm), Width of cut 61 in. (154.9 cm)  73.5 in. (186.7 cm), Width of cut 72 in. (182.9 cm)  Cutting Height  1.25 to 5.0 in. (3.18 cm to 12.7 cm)  Construction (Robotically welded steel)  Tubular 2.25 in. x 4 in. boxed members with 0.25 in. gussets.  Formed, double thickness hardened steel 0.269 in. −7.6% thicker than 0.25 in. (6.35 mm) truss spindle plane on a triple-strength upper deck, over 1/2 in. thick in stress zones. Geometrically engineered design with 7-gauge skirts withstands the brunt of commercial mowing.  Cutting Blacles (Tempered, alloy steel)  (3) 18 in. (45.7 cm)  (3) 25 in. (63.5 cm)  Sentry™ Spindle Assemblies  8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.0. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing  Blacle Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping, splined PTO shaft  Telescoping splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof) |   | 52-in. | 61-in.  | 61-in.  | 72-in.   |
|--|---|--------|---------|---------|----------|
| FrontMount™ Compatibility  725KT  725DT, 727T EFI, 729BT, 729T  735BT  900D 1.3L, 932, 937 EFI  Peck Width  53.5 in. (135.9 cm), Width of cut 52 in. (132.1 cm)  62.5 in. (158.8 cm), Width of cut 61 in. (154.9 cm)  73.5 in. (186.7 cm), Width of cut 72 in. (182.9 cm)  Cutting Height  1.25 to 5.0 in. (3.18 cm to 12.7 cm)  Construction (Robotically welded steel)  Tubular 2.25 in. x 4 in. boxed members with 0.25 in. gussets.  Formed, double thickness hardened steel 0.269 in. −7.6%  thicker than 0.25 in. (6.35 mm) truss spindle plane on a triple-strength upper deck, over 1/2 in. thick in stress zones.  Geometrically engineered design with 7-gauge skirts withstands the brunt of commercial mowing.  Cutting Blades (Tempered, alloy steel)  (3) 18 in. (45.7 cm)  (3) 21 in. (53.3 cm)  (3) 25 in. (63.5 cm)  Sentry™ Spindle Assemblies  8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (opprox. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing  Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Pock Wheels  9 x 3.50 x 4 (flat-proof)   | 0FD 0 07D C ' D I' + ID D' I  |        | 01-111. | 01-111. | / Z-III. |
| 725KT 725DT, 727T EFI, 729BT, 729T 735BT 900D 1.3L, 932, 937 EFI Pock Width 53.5 in. (135.9 cm), Width of cut 52 in. (132.1 cm) 62.5 in. (158.8 cm), Width of cut 61 in. (154.9 cm) 73.5 in. (186.7 cm), Width of cut 72 in. (182.9 cm) Cutting Height 1.25 to 5.0 in. (3.18 cm to 12.7 cm) Construction (Robotically welded steel) Tubular 2.25 in. x 4 in. boxed members with 0.25 in. gussets. Formed, double thickness hardened steel 0.269 in. −7.6% thicker than 0.25 in. (6.35 mm) truss spindle plane on a triple-strength upper deck, over 1/2 in. thick in stress zones. Geometrically engineered design with 7-gauge skirts withstands the brunt of commercial mowing. Cutting Blades (Tempered, alloy steel) (3) 18 in. (45.7 cm) (3) 21 in. (53.3 cm) (3) 25 in. (63.5 cm) Sentry™ Spindle Assemblies 8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shoft, Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion. Machined aluminum alloy spindle housing Blade Drive Belt drive with single Kevlar V-belt and idler arm tensioning Attachment Drive Telescoping, splined PTO shaft Telescoping PTO shaft  Deck Wheels 9 x 3.50 x 4 (flat-proof) 11 x 4.00 x 5 (flat-proof)  |   |        |         |         |          |
| 725DI, 727I EFI, 729BI, 729T 735BT 900D 1.3L, 932, 937 EFI  Peck Width 53.5 in. (135.9 cm), Width of cut 52 in. (132.1 cm) 62.5 in. (158.8 cm), Width of cut 61 in. (154.9 cm) 73.5 in. (186.7 cm), Width of cut 72 in. (182.9 cm)  Cutting Height 1.25 to 5.0 in. (3.18 cm to 12.7 cm)  Construction (Robotically welded steel)  Tubular 2.25 in. x 4 in. boxed members with 0.25 in. gussets. Formed, double thickness hardened steel 0.269 in. −7.6% thicker than 0.25 in. (6.35 mm) truss spindle plane on a triple-strength upper deck, over 1/2 in. thick in stress zones. Geometrically engineered design with 7-gauge skirts withstands the brunt of commercial mowing.  Cutting Blades (Tempered, calloy steel) (3) 18 in. (45.7 cm) (3) 21 in. (53.3 cm) (3) 25 in. (63.5 cm)  Sentry™ Spindle Assemblies  8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)   | . ,   | 3552   | 3561    | 3761    | 3572     |
| 735BT  900D 1.3L, 932, 937 EFI  Deck Width  53.5 in. (135.9 cm), Width of cut 52 in. (132.1 cm)  62.5 in. (135.8 cm), Width of cut 61 in. (154.9 cm)  73.5 in. (186.7 cm), Width of cut 72 in. (182.9 cm)  Cutting Height  1.25 to 5.0 in. (3.18 cm to 12.7 cm)  Construction (Robotically welded steel)  Tubular 2.25 in. x 4 in. boxed members with 0.25 in. gussets.  Formed, double thickness hardened steel 0.269 in. −7.6%  thicker than 0.25 in. (6.35 mm) truss spindle plane on a  triple-strength upper deck, over 1/2 in. thick in stress zones.  Geometrically engineered design with 7-gauge skirts withstands the brunt of commercial mowing.  Cutting Blades (Tempered, calloy steel)  (3) 18 in. (45.7 cm)  (3) 21 in. (53.3 cm)  Sentry™ Spindle Assemblies  8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing  Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)   |   | •      | •       | •       |          |
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| Construction (Robotically welded steel)  Tubular 2.25 in. x 4 in. boxed members with 0.25 in. gussets. Formed, double thickness hardened steel 0.269 in. −7.6% thicker than 0.25 in. (6.35 mm) truss spindle plane on a triple-strength upper deck, over 1/2 in. thick in stress zones. Geometrically engineered design with 7-gauge skirts withstands the brunt of commercial mowing.  Cutting Blades (Tempered, alloy steel)  (3) 18 in. (45.7 cm)  (3) 21 in. (53.3 cm)  (3) 25 in. (63.5 cm)  Sentry™ Spindle Assemblies  8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.0. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)   | Cutting Height  |        |         |         |          |
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| (3) 18 in. (45.7 cm) (3) 21 in. (53.3 cm) (3) 25 in. (63.5 cm)  Sentry™ Spindle Assemblies  8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing  Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)   | triple-strength upper deck, over 1/2 in. thick in stress zones.<br>Geometrically engineered design with 7-gauge skirts withstands | •      | •       | •       | •        |
| (3) 21 in. (53.3 cm) (3) 25 in. (63.5 cm)  Sentry™ Spindle Assemblies 8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing Blade Drive Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)   | Cutting Blades (Tempered, alloy steel)  |        |         |         |          |
| (3) 25 in. (63.5 cm)  Sentry™ Spindle Assemblies  8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing  Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)   | (3) 18 in. (45.7 cm)  | •      |         |         |          |
| Sentry™ Spindle Assemblies 8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing Blade Drive Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  | (3) 21 in. (53.3 cm)  |        | •       | •       |          |
| 8-in. spindle flanges, with 6-bolt pattern. 2.5 cm (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing  Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof)   | (3) 25 in. (63.5 cm)  |        |         |         | •        |
| (approx. 1 in.) 0.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower bearings from fiber wrap and dirt ingestion.  Machined aluminum alloy spindle housing  Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof)  | Sentry™ Spindle Assemblies  |        |         |         |          |
| Blade Drive  Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof)  | (approx. 1 in.) O.D. shaft. Double bearings. Greasable from top of deck. Deck spindle cones shield housing and lower              | •      | •       | •       | •        |
| Belt drive with single Kevlar V-belt and idler arm tensioning  Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof)   | Machined aluminum alloy spindle housing   | •      | •       | •       | •        |
| Attachment Drive  Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof)  | Blade Drive   |        |         |         |          |
| Telescoping, splined PTO shaft  Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof)  | Belt drive with single Kevlar V-belt and idler arm tensioning   | •      | •       | •       | •        |
| Telescoping PTO shaft  Deck Wheels  9 x 3.50 x 4 (flat-proof)  11 x 4.00 x 5 (flat-proof)  | Attachment Drive  |        |         |         |          |
| Deck Wheels         9 x 3.50 x 4 (flat-proof)         11 x 4.00 x 5 (flat-proof)   | Telescoping, splined PTO shaft  |        |         | •       | •        |
| 9 x 3.50 x 4 (flat-proof) • • • • • • • • • • • • • • • • • • •  | Telescoping PTO shaft   | •      | •       |         |          |
| 11 x 4.00 x 5 (flat-proof)   | Deck Wheels   |        |         |         |          |
|  | 9 x 3.50 x 4 (flat-proof)   | •      | •       |         |          |
| 13 v 6 50 v 6 (rib-trand pnaumatic)  | 11 x 4.00 x 5 (flat-proof)  |        |         | •       |          |
| 13 V O''' O V O (110-11 GUU HIICUIIUIIC)   | 13 x 6.50 x 6 (rib-tread pneumatic)   |        |         |         | •        |







