

Pull-Type Disc Mowers

1 Model, 10 ft (3.6 m) Cutting Widths: The Case IH TD102 pull-type disc mower features a smooth ride, clean cut, superior trailing ability, low transport height and easy tractor hookup.

Superior Crop Flow

The Case IH TD102 pull-type disc mower features a modular cutterbar design for superior crop flow that reduces streaking and ensures quick mowing. The cutterbar is designed with:

- Shock protection to minimize repair expense
- Discs protected from internal gear damage by the drive hub
- Crop deflector shields located behind each end of the cutterbar to direct cut crop into a wide swath inside the tire path
- Two end discs that co-rotate to provide a narrower swath
- Able to adjust swath from 60 in–95 in (1.5 m–2.4 m)
- Left cutterbar shield is hinged for easy service access

80-degree Constant Velocity Joint

- Overload protection is standard
- Primary PTO uses an 80-degree constant velocity joint at the tractor end to permit tight turns, reduce noise and extend service life
- Standard tractor tire bumpers protect PTO driveline and tractor tires

Adjustable From 2-10 Degrees

Tilt is adjustable from 2–10 degrees using a mechanical turnbuckle.

Easy Transport

Attaching and detaching the mower from the tractor is easily accomplished with a simple clevis hitch. The TD102 can be pulled by lighter-weight tractors, as weight is pulled versus carried on a 3-point hitch.

- Transport width is just 10 ft 10 in (3,300 mm) when end shields are folded
- Removable parking jack stand is stored on top of tongue assembly
- Hydraulic tongue swing cylinder powers the unit from transport to operating position
- Has a 12-in (305-mm)-minimum cutterbar ground clearance in transport position







- Hinged right-side cutterbar shield folds up for narrow transport
- Safety tow chain standard
- Low transport height eliminates the need for implement lights

Current Models

• **TD102**: The Case IH TD102 pull-type disc mower features a smooth ride, clean cut, superior trailing ability and narrow transport width, plus easy tractor hookup using a simple clevis hitch.