

Torsion Harrows



Reliable Under Pressure.

Set yourself up for success with residue management you can count on.

The built-to-last Torsion Harrow from Brandt delivers consistent down-pressure

— and even more consistent high-performance.

1 Maximum Uptime

Brandt's rugged design is purpose-built to keep you working, even in the toughest conditions:

- Simple down-pressure system minimizes maintenance and reduces costly downtime.
- Specially-developed tine carriers make tine-replacement quick, speeding up maintenance.
- Optional wear-resistant carbide-tip tines keep you in the field for longer.

2 High Productivity

This efficient unit gets the job done fast and keeps your operation on-schedule:

- Available in 5- or 7-bar options to best suit your application.
- Automatic-latching hydraulic hitch system enables fast, safe transitions to and from transport position.
- Standard hydraulic endwheel adjustments make it easy to change the height from the cab.

3 Easy To Use

This Torsion Harrow is simple to operate so you can focus on your field:

- Optional hydraulic tine kit lets you effortlessly adjust the tine angle from the cab.
- Solid-truss design eliminates cable snapback when cornering and enables reversing.
- 14' transport width ensures safe, easy towing and positioning.



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Specifications

	550A	570A	582A	750A	770A	782A	
Performance		74 7					
Field Width	50'	70'	82'	50'	70'	82′	
Minimum Horsepower	150	200	300	285	400	475	
Weight (lbs)	10,300	12,900	14,200	11,500	14,200	16,300	
Wing Control							
Solid Pull Draw Bar	4" x 4" x 3/16"	4" x 4" x 3/16"	4" x 4" x 3/16"	4" x 4" x 3/16"	4" x 4" x 3/16"	4" x 4" x 3/16"	
Booms	8" x 8" x 1/4"	8" x 8" x 1/4"	8" x 8" x 3/8"	8" x 8" x 1/4"	8" x 8" x 1/4"	8" x 8" x 3/8"	
Main Lift Cylinder	4" x 30" Cylinder - 2" Rod	4" x 30" Cylinder - 2" Rod	4" x 30" Cylinder - 2" Rod	4" x 30" Cylinder - 2" Rod	4" x 30" Cylinder - 2" Rod	4" x 30" Cylinder - 2" Rod	
U-Joint Pin Diameter	2"	2"	2"	2"	2"	2"	
Transport							
Width	14'	14'	14'	14'	14'	14'	
Length	42'	52'	58'	42'	52'	58'	
Height	11'	11'	11'	12'	12'	12'	
Harrow Sections							
Tine Adjust	Manual or Hydra	Manual or Hydraulic					
Tine Sizes	1/2" or 5/8"	1/2" or 5/8"	1/2" or 5/8"	1/2"	1/2"	1/2"	
Tine Tips	Standard or Carbide						
Tine Spacing	18" Centers	18" Centers	18" Centers	14" Centers	14" Centers	14" Centers	
Bars Per Section	5	5	5	7	7	7	
Section Width	5 x 10'	7 x 10'	7 x 10' + 2 x 6'	5 x 10'	7 x 10'	7 x 10' + 2 x 6'	
Tine Angle	5 - 50 degrees	5 - 50 degrees	5 - 50 degrees	5 - 50 degrees	5 - 50 degrees	5 - 50 degrees	
Tires							
Cart Tire	500/45R22.5 (16 ply) Flotation Tires or 16.5L x 16.1 (14 ply) Rib Implement Tires						
Boom Field Tire	31 x 13.50 x 15 (31 x 13.50 x 15 (10 ply) High Flotation Boom Field Tires					
Boom Transport Tire	235/85R16 - Roa	235/85R16 - Road Tire					
Hitch							
Standard Hitch	Cat 4	Cat 4	Cat 4	Cat 4	Cat 4	Cat 4	
Optional Crossover Hitch	Yes	Yes	Yes	Yes	Yes	Yes	
Optional Ball-Socket Hitch	Yes, Cat 4 or Cat 5	Yes, Cat 4 or Cat 5	Yes, Cat 4 or Cat 5	Yes, Cat 4 or Cat 5	Yes, Cat 4 or Cat 5	Yes, Cat 4 or Cat 5	

Features

Five- and Seven-bar Options

allows you to choose your level of soil disturbance.

Abrasion-resistant Powder Coat

maximizes lifecycle and resale value with the industry's most durable powder-coat finish.

Optional Valmar Granular Applicator Unit

comes factory-installed and ready to use.

Scan to learn more.



