









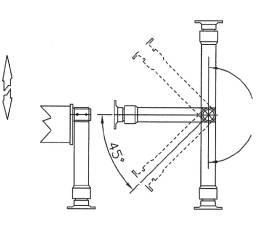




#### **Leg Options**

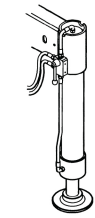
Adjustable leg

Tilt-up leg



www.driveproducts.com

Non-adjustable leg



Fast delivery as most models delivered from stock!

#### by Drive Products

**BIGMAX CRANES** 

26230 Township Rd 531A, #111 Acheson, ABT7X 5A4

Toll free: 800-661-7335 jvehse@driveproducts.com

Contact us for a price quote today!



## **Hydraulic Outrigger Stabilizers**

### Full range of types and sizes











#### Choice

- 50+ models with beams extending up to 20 feet
- Cross and half beams, legs and bumper mounts
- Optional fixed, tilt-up or adjustable legs

#### Strength

- Suitable for single to triple axle trucks
- Light and heavy duty applications
- High tensile steel for more payload
- Two-year limited warranty

#### Safety

- Manual or pilot-operated lock valves
- Safety lock pins to prevent accidental arm extension
- Lock pins for tilt-up legs



www.driveproducts.com

**BIGMAX by Drive Products** 

Toll free: 800-661-7335 | jvehse@driveproducts.com



## BIGMAX Outrigger Stabilizer Types



Type E	Description	Available With:	Crane Size**	Typical Uses
	Cross beam with two side extensions and two hydraulic legs.	Manual or hydraulic extensions.  Adjustable, manual tilt up or fixed height legs.	2 -120 t/m 14,430 to 865,920 ft/ lbs	Main or auxiliary stabilizers for truck mounted cranes and equipment.
Type B	Cross beam with one side extension.	Manual or hydraulic extension. Adjustable, manual tilt up or fixed height legs.	4-31 t/m 29,000 to 224,000 ft/ lbs	With side or corner mounted cranes, such as on mechanics service trucks.
Type F	Cross beam with two fixed legs.	Adjustable, manual tilt up or fixed height legs.	2-31 t/m 14,430 to 224,000 ft/ lbs.	For centre mounted cranes or other equipment that is stable without lateral extensions.
Type H	Half stabilizer; short beam with one side extension and one hydraulic leg.	Adjustable, manual tilt up or fixed height legs.	2-4 t/m 14,430 to 29,000 ft/ lbs	With small cranes or other equipment that is side mounted.

<sup>\*\*</sup>Note: Stabilizers should be selected by a qualified engineer and/or installer based on crane and chassis specifications. The crane must meet ANSI B30.5 stability requirements.



www.driveproducts.com

1.800.661.7335



# OUTRIGGER STABILIZERS

Type C	Description	Available With:	Crane Size**	Typical Uses
	Leg only (no cross beam) with mounting plate and lock valve.	Adjustable, manual tilt up or fixed height legs.	2-120 t/m 14,430 to 865,920 ft/ Ibs	General purpose use such as for post drivers, trailers, ditchers and for use as a landing leg.
Type T	Stabilizer assembly with integrated mounting base for BigMax TC Series cranes.	Adjustable, manual tilt up or fixed height legs.	1-4 t/m 7,200 to 29,000 ft/ lbs	Enables mounting of small crane directly to truck chassis (in lieu of deck mounting).
Type X	Front bumper- mounted stabilizer. Leg only with mounting plate and lock valve.	Adjustable, manual tilt up or fixed height legs.	2-120 t/m 14,430 to 865,920 ft/ lbs	Boom trucks or cabover trucks.

#### Type E: Styles and Sizes

Type E Outrigger Stabilizer Styles	Crane Size	Application
In-Line Beam	2 - 31 t/m	for single axle trucks
Parallel Beam	10 – 50 t/m	for intermediate sized tandem axle trucks
Parallel Beam Plus	40-70 t/m	with internal tubing suitable for rugged environments
Parallel Beam Under Chassis Mount	30 – 80 t/m	for special applications demanding a lower centre of gravity and compact mounting
Parallel Beam Extra Wide	Up to 120 t/m	for heavy duty tandem

