

Date: February 13, 2012

Subject: #13T Torflex® Axle

In keeping with our continual commitment to product innovation, Dexter Axle is pleased to announce the addition of an 8,000 Lb. Torflex® axle (model #13T) to be used in triple applications. The #13T axle will utilize a new axle beam that has been engineered using newly developed ruggedized components to stand up to the demands of a triple axle non-equalized system. The wheel ends will use the standard 12.25" x 3³/₈" brakes and 8 on 6.5" bolt circle.

Standard features of the #13T Torflex® axle

- Robust axle beam design eliminates concerns with three non-equalized Torflex® axles
- Six different start angles are available: 22.5° up, 10° up, 0°, 10° down, 22.5° down, and 45° down
- All three axles are the same to prevent possible mix ups in production
- Wheel end components are interchangeable with standard Torflex® axle (model #13) wheels ends for easy access to replacement parts

Distance requirements between hub face and outside of brackets

	Minimum	No Bracket Zone	Maximum
Standard Spindle	18.12"	21.26" - 22.50"	24.50"

There is a zone in the min/max overhang where you cannot have a bracket. The no bracket zone is between 21.26" and 22.50".

The new #13T axle will have the same five year suspension warranty as standard Torflex® axles.

Please contact your Dexter sales engineer if you have additional questions or need further assistance.



Rick Kapsa
Product Manager