

PRODUCT BULLETIN # 357

Date: February 13, 2012

Subject: #12T Torflex[®] Axle

In keeping with our continual commitment to product innovation, Dexter Axle is pleased to announce the addition of a 7,000 Lb. Torflex[®] axle (model #12T) to be used in triple applications. The #12T axle will utilize a special designed 3.90" axle beam. The wheel ends will use the standard 12" x 2" brakes and 8 on 6.5" bolt circle.

Standard features of the #12T 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 #12) wheels ends for easy
 access to replacement parts

Distance requirements between hub face and outside of brackets

	Minimum	Maximum
Standard Spindle	15.00"	30.40"
Short Spindle	14.00"	30.40"

The new #12T 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

Rick Kapsa Product Manager