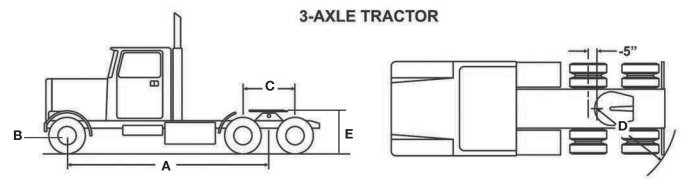
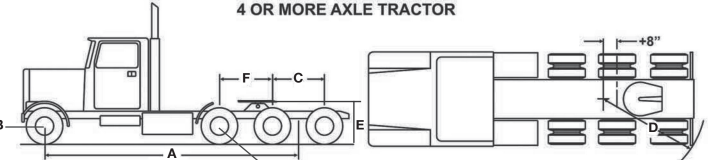
FELLING TRAILERS IMPORTANT INFORMATION SWING CLEARANCE

Use the chart below to determine the proper gooseneck length to fit your tractor. Felling Trailers come in a variety of gooseneck length options. These dimensions will help determine the swing clearance needed. If you have any questions, please call the factory for clarification.



Dimension	Description	
A =	Wheel base	
B =	Steer axle load capacity	
C =	Drive axle spacing	
D =	Center of forward drive axle, -5" to outer edge of rear tire or mud flap	
E =	Fifth wheel plate height	



Description	
Wheel base	
Steer axle load capacity	
Drive axle spacing	
Center of forward drive axle, +8" to outer edge of rear tire or mud flap	
Fifth wheel plate height	
Other axle spacing	
Number of axles	
Lift axle (if yes) Axle load capacity	
	Wheel base Steer axle load capacity Drive axle spacing Center of forward drive axle, +8" to outer edge of rear tire or mud flap Fifth wheel plate height Other axle spacing Number of axles

Authorizing Person's Signature:

Date: _