

**MEDIUM DUTY** 9,000 - 15,000 LBS. CAPACITY

Date:	Account #				
Account Name	9:				
Contact Perso	n:				
Phone: ( )_					
Customer Signature:					
	Quantity:				
	Track Width: Spring Center:				
	Beam only Idler Brake Axle				
Bearing Lubri	cation:				
G	rease Oil				
Brake Type:					
Elect	g				
Disc	Hydraulic (10k &12K) Duo-Servo Hydraulic				
	(Standard Hyd. Drum)				
Park (hydraulic					
Air Brake (op	tions):				
Chambers:	0K 10K) Tupo 20 (15K) Tupo 20/04 (10K 10K)				
Type 20 (10K-12K) Type 30 (15K) Type 20/24 (10K-12K) Type 30/30 (15K) No Chambers					
Mounted for 20/24 & 30/30					
Slacks:					
Manual Adj	just Automatic Adjust No Slacks				
Cam Length:					
Standard Length Length:					
ABS (Air & Hydraulic)					
Wheel Bolt Pattern: *8 on 6.50 (9K, 10K &12K)					
*8-275mm (15K)					
	5/8" Flgd 5/8" Coned/Clamp Ring (standard)				
Pre-wired:	Yes No (standard)				
<b>Spring Seats:</b>	Under Axle Over Axle Loose NONE				
<b>Spring Type:</b> Slipper HDSS Suspension No Springs					
Spring Capacity:					
Adjustable Suspension: Yes No					
Painted:					
Notes:					
IN CASE OF C	USTOMER ERROR:				

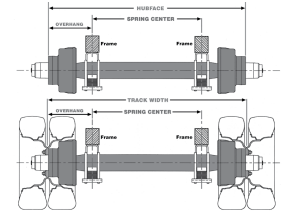
#### IN CASE OF COSTONIER ERROR.

Dexter builds axles to order per customer specifications. Please be sure all dimensions and specifications are correct. Axles are subject to a 50% restock fee if returned & the customer is responsible for all freight charges incurred for the original shipment & return. Some combinations may not work pending on options chosen or may not apply.

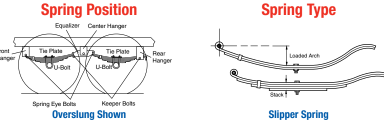


# **Straight Axle**

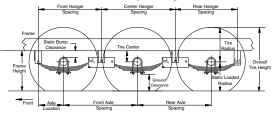
#### **HUBFACE - TRACK WIDTH - SPRING CENTER**



### **Spring Position**



## **Axle Spacing**



### Dexter carries a full line of hanger and attaching parts for mounting your axle.

Albion, IN	Fax: (260)-636-5387	or	E-mail:
Elkhart, IN	Fax: (574)-293-7093	or	E-mail:
Fremont, IN	Fax: (260)-495-1701	or	E-mail:
El Reno, OK	Fax: (405)-262-9089	or	E-mail:
Monticello, GA	Fax: (706)-468-2966	or	E-mail:
Shawnee, OK	Fax: (405)-273-9979	or	E-mail:

#### **Wheel Offset**

