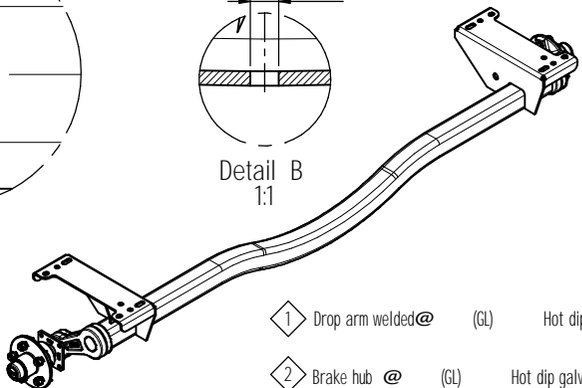
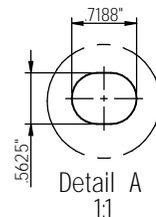
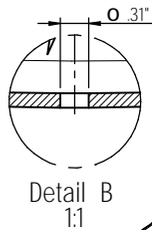
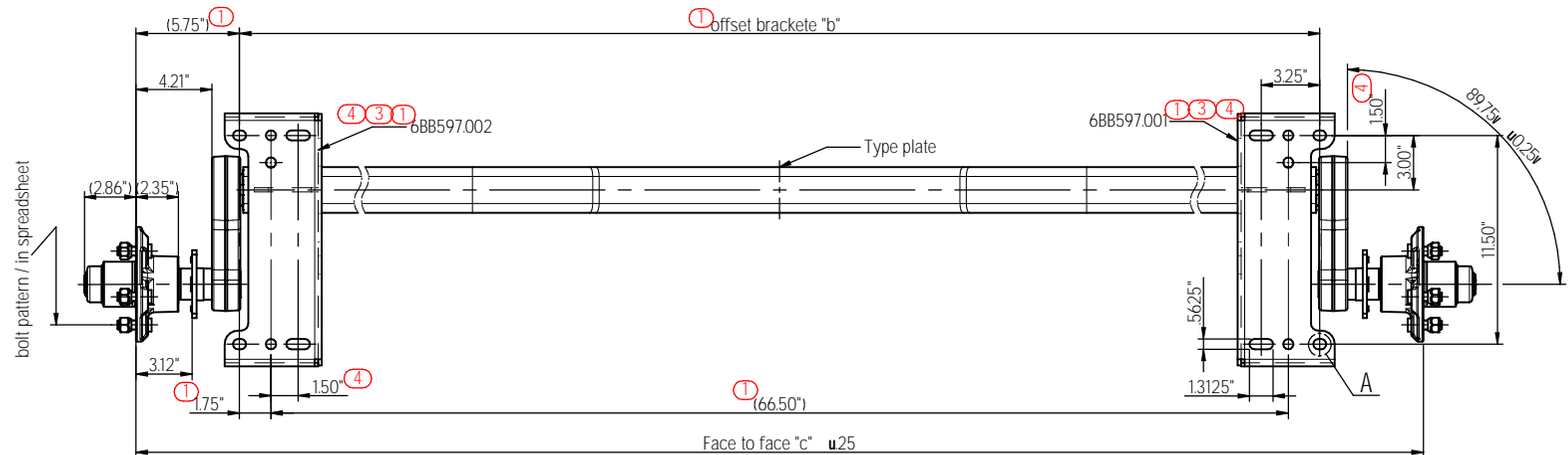
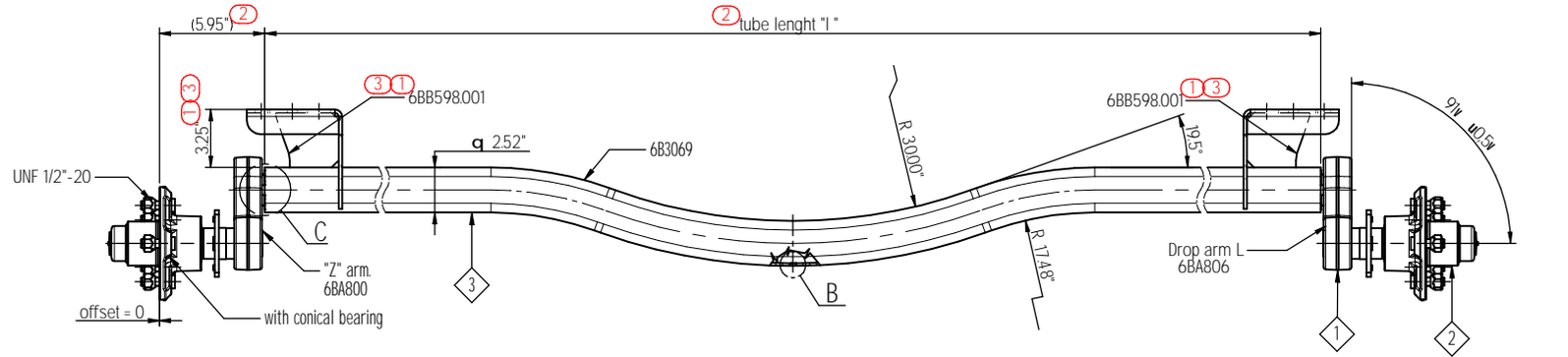
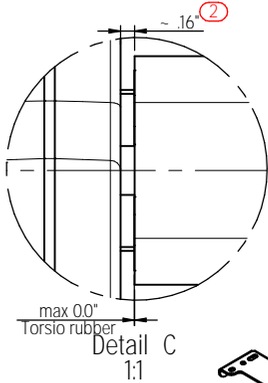
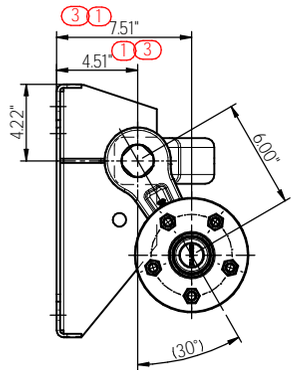
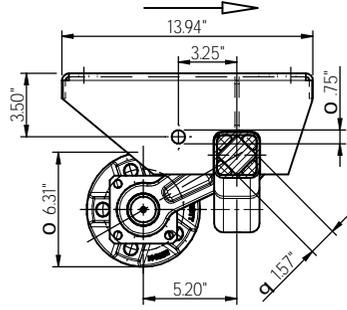


Forward



- ① Drop arm welded@ (GL) Hot dip galvanized
- ② Brake hub @ (GL) Hot dip galvanized
- ③ Axle body @ (GL) Hot dip galvanized

Offset Load capacity 0" 3700 lbs  
 max speed: 85 miles/h

number by coustumer	Typ.	part number	"c"	① "b"	"l" ②	bolt patten
LR#6228-22	VG17-L	6AC371.001	81.500"	70.000"	69.606"	"D" Ø4,5"x5 UNF 1/2"-20

Ausf. Anschluss		Änd.Nr. "0000" = geringfügige Änderung ohne technische Bedeutung Änd.Nr. "0000" = Major modification without technical background		CAD-Software Solid-Edge		Alle Rechte, wie Verfertigung oder Weitergabe an Dritte, vorbehalten, auch für Schutzrechtsverletzung nach DIN 34 BE RESERVE ALL RIGHTS AND REPRODUCTION OR DISSEMINATION TO A THIRD PARTY ALSO FOR GRANTING OF PATENTS ACCORDING DIN 34.		Schweißgut mit ZERTIF	
"A"	Ø98x4	Gewicht 50,9 kg		ISO-Methode 4.00		Gezeichnet 2016.04.12		Zchn.Nr. 6AC371	
"B"	Ø100x4	Datum 17/124		Geprüft 2016.05.04		Artikel-Nr. in table		Blatt von 1	
"C"	Ø112x5	Datum 16/206		Farago Janos		Benennungsskizzen		Blatt von 1	
"D"	Ø114,3x5	Datum 16/153		Farago Janos		Rubber torsion axle L Gumitorziós tengely L		Blatt von 1	
"E"	Ø120x5	Datum 16/125		Farago Janos		VG17/37-L 30°/16.00" 5.75"		Blatt von 1	
"F"	Ø130x4	Datum 16/725		Farago Janos				Blatt von 1	
"I"	Ø108x4	Datum 16/725		Farago Janos				Blatt von 1	
"K"	Ø139,7x4	Datum 16/725		Farago Janos				Blatt von 1	
"L"		Datum 						Blatt von 1	

