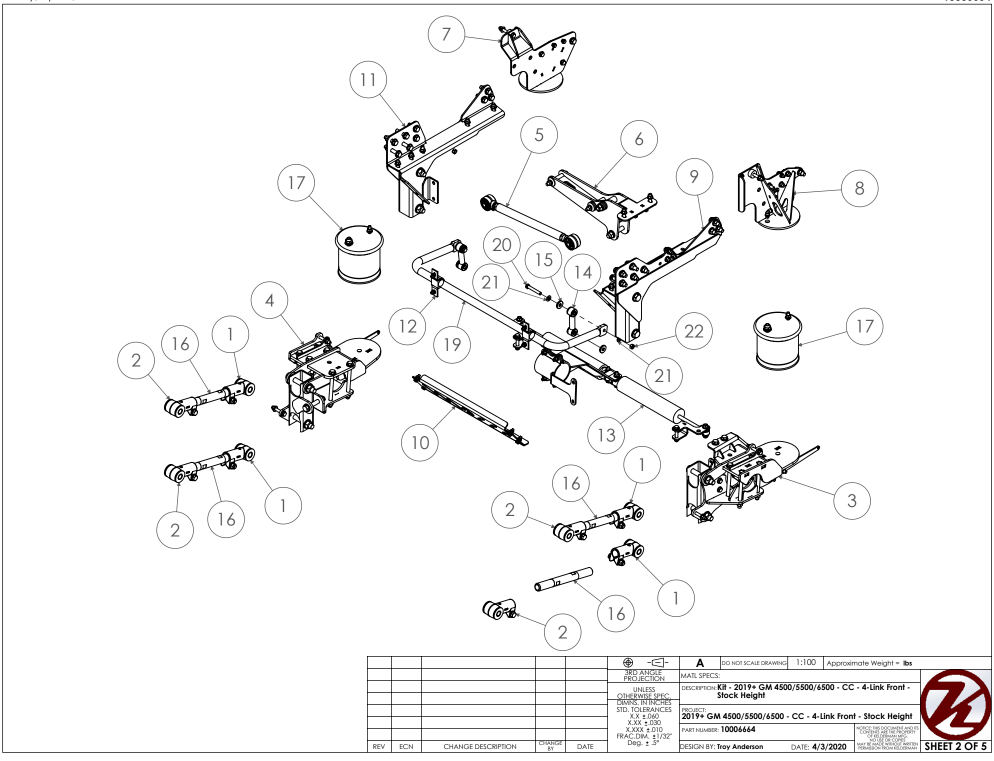


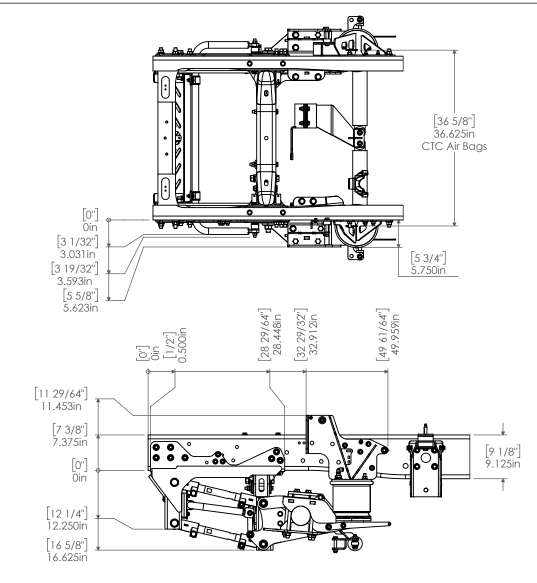
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
		Assemblies	
1	18498	Assembly - Cast Knuckle 10006	4
2	18499	Assembly - Cast Knuckle 10005 - 1" ID	4
3	10006749	Assemlby - DS Trailing Arm & Lower Bag Mount	1
4	10006754	AssemIby - DS Trailing Arm & Lower Bag Mount	1
5	10006927	Assemlby - Panhard Bar - 17" Bar Length - 3/4" Bolt	1
6	10007137	Assembly - PHB Crossmember Bracket	1
7	10007138	AssemIby - PS Upper Bag Plate	1
8	10007141	Assemlby - DS Upper Bag Plate	1
9	10007142	Assemlby - DS Trailing Arm Side Plate	1
10	10007144	Assemlby - Side Plate Crossmember	1
11	10007145	Assemlby - PS Trailing Arm Side Plate	1
12	10007146	AssemIby - Sway Bar D-Ring - 4" Bolt Centers	2
13	10007147	Assemlby - Steering Stabilizer	1
14	10007156	Assemlby - End Link - 4-1/2" CTC	2
		Parts	
15	11551	Plate - 1/4" - 1.5"OD x .53" ID x 1/4"	4
16	52114.5	14.5" Trailing Arm Bar	4
		Purchased Parts	
17	80012-5770	Firestone 5770	2
18	80168	KV2L11-35s - 90° Elbow, 3/8" x 1/4-18 NPT	2
19	80288	Purchased - Sway Bar - 1-3/8" Dia	1
		Hardware	
20	12023	Bolt - 1/2" - 20 X 3 1/4" Gr. 8 YZ	2
21	13024	Washer - 1/2" Flat SAE Washer	4
22	13124	Lock Nut - 1/2"-20 Gr. 8	2

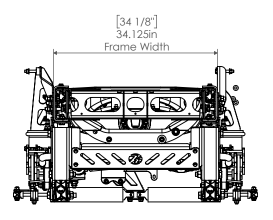
Suspensin Shock - Raptor P/N: 10135 - Kelderman P/N: 2.0 Remote Resivoir Shocks - Requires Piggy Back Clamps

Steering Stabilizer Shock - Raptor P/N: 10094 - Kelderman P/N: 10003382 2.0 Monotube

					•	-[Α	DO NOT SCALE DRAWING	1:100	Approxir	mate Weight = lbs		
					3RD PRO	3RD ANGLE PROJECTION MATL SPECS:							
						NLESS	DESCRIPTION:						
					DIMNS.	WISE SPEC. IN INCHES		Stock Height					
						DLERANCES (±.060	PROJECT: 2019+ GN	4500/5500/6500 -	CC - 4-L	ink Fron	t - Stock Height		
						X ±.030 (X ±.010	PART NUMBER:	10004444			NOTICE: THIS DOCUMENT AND ITS	74	
					FRAC.	DIM. ±1/32"	FART NUMBER.	10000004			CONTENTS ARE THE PROPERTY OF KELDERMAN MFG. NO USE OR COPIES		
REV	ECN	CHANGE DESCRIPTION	CHANGE BY	DATE	Deg	g. <u>±</u> .5°	DESIGN BY: 1	roy Anderson	DATE: 4/3	/2020	MAY BE MADE WITHOUT WRITTEN PERMISSION FROM KELDERMAN	SHEET 1 OF 5	

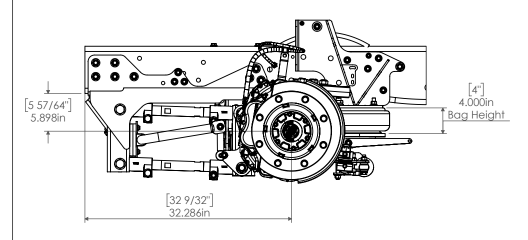




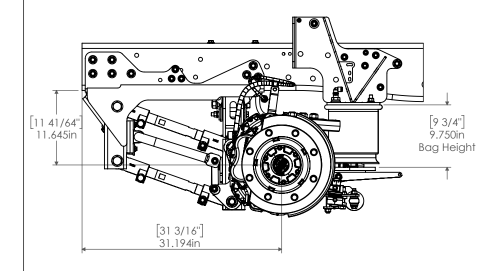


					● -⊡-	Α	DO NOT SCALE DRAWING	1:100	Approximate Weight = lbs	•			
					3RD ANGLE PROJECTION	MATL SPECS:							
					OTHERWISE SPEC. DIMNS. IN INCHES								
					STD. TOLERANCES X.X ±.060								
					X.XX ±.030 X.XXX ±.010	PART NUMBER:	10006664		NOTICE: THIS DOCUMENT AND	anc			
			01111105		FRAC.DIM. ±1/32"	. , att HOWIDER.			CONTENTS ARE THE PROPER OF KELDERMAN MFG. NO USE OR COPIES				
REV	ECN	CHANGE DESCRIPTION	CHANGE BY	DATE	Deg. <u>±</u> .5°	DESIGN BY: T	froy Anderson	DATE: 4/3	3/2020 MAY BE MADE WITHOUT WRIT PERMISSION FROM KELDERM	SHEET 3 OF 5			

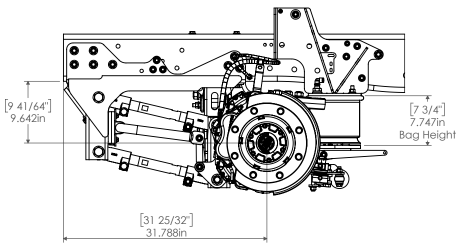
Air Dumped



Full Droop



Kelderman Ride Height



					•	- <u></u>	Α	DO NOT SCALE DRAWING	1:100	Approxir	nate Weight = lbs	
					3RD PRO.	ANGLE JECTION	MATL SPECS:					
						NLESS		(it - 2019+ GM 450	0/5500/6	500 - CC	- 4-Link Front -	
						WISE SPEC. IN INCHES		Stock Height				
						LERANCES (±.060	PROJECT:	4500/5500/6500	. CC - 4-I	ink Fron	t - Stock Height	
					X.X	X ±.030						
					FRAC.	(X ±.010 DIM. ±1/32"	PART NUMBER:	10006664			NOTICE: THIS DOCUMENT AND ITS CONTENTS ARE THE PROPERTY OF KELDERMAN MFG. NO USE OR COPIES	
REV	ECN	CHANGE DESCRIPTION	CHANGE BY	DATE	Deg	g. ± .5°	DESIGN BY: 1	roy Anderson	DATE: 4/3	3/2020	MAY BE MADE WITHOUT WRITTEN PERMISSION FROM KELDERMAN	SHEET 4 OF 5



