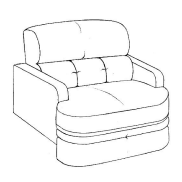
2nd Proto			4494-32EF			Flexsteel Industries, Inc.			
RV Summary Sheet Page									
Style	4494-32EF		Approved:						
Division:	Metal Division								
Season	4000 series 0000								
Unit:	Easy Bed w/pr of Arms		Date Folder Created:	28 Oct 10 11:44 AM		Flexsteel.			
Date Modified:	16 May 12 12:57 PM		Issue Date:	03 Nov 10		America's Seating Specialist			
OA HEIGHT (UP):	32-1/2"	OA HEIGHT (RECL):	24-1/2"		REVISION 1:				
OA DEPTH (UP):	36"	OA DEPTH (RECL):	47-1/4"		REVISION 2:				
SEAT DEPTH:	20-3/4"	SEAT HEIGHT:	20"		REVISION 3:				
SEAT WIDTH:	31-3/4"	ARM HEIGHT:	24-1/2"						
OA WIDTH:	39"	WEIGHT:	104 lbs.						
PROTOTYPER:	Randy	NOTES:			NOTE:				
	- :		•		İ				



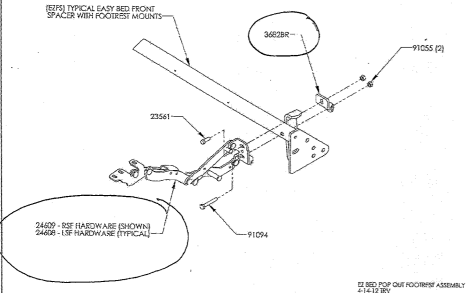


35 "B": 3704-LG RSD FLOOR 5-1/2" X 23"

38 "=": NO LOCK ATTACHED
38 "L": 3835LK LOCK ATTACHED

39 "N": NO CARTON
42 "T": TUTONE

2nd Proto		4494-32EF	Flexsteel Industries, Inc.
	Foo	trest Assembly Procedure	
Style	4494-32EF		
Division:	Metal Division		
Season	4000 series 0000		
Unit:	Easy Bed w/pr of Arms	Date Folder Created: 28 Oct 10 11:44 AM	Flexsteel
Date Modified:	16 May 12 12:57 PM	Issue Date: 03 Nov 10	America's Seating Specialist
EZ BED HIDE A RIGHT SIDE FACING H (EZFS) TYPICAL EASY BED F SPACER WITH FOOTREST A	3662BR-	1. Attach linkage and 3682BR support bracket to front sp thru spacer, thr 3682BR and attach with #91055 nut. Run Attach with #91055 nut. Repeat for other side. CRITICAL: when tightening linkages, they must be push as possible for LSF linkage; this will give proper alignmer 2. Once linkages are tight, run (1) #91034 screw thru hold linkage. 3. Attach 3674PC to front spacer tube with (2) #91034 sc spacer. NOTE: rotate cable anchor to top and outside, so 4. Attach latch (24613) to 3674PC with (2) #91041 screw holes in latch.	(1) #23561 bolt thru upper hole in linkage and 3682BR. ed as far right as possible for RSF linkage and as far left it needed for attaching and aligning footrest. e provided in bottom of linkage into spacer tube; (1) each rews. Align outer holes on 3674PC to holes in front cable is aligned straight to lock.



- 5. Open each linkage and attach springs #24612 (pin to pin).
- 6. Attach a torque tube to linkage with (4) #91081 bolts. Run bolts thru linkage, then torque tube. Secure with #91055 nuts. Hand tighten.
- 7. Attach mid otto to each linkage a with #23561 bolt. Place (1) #3513SP under each side of mid otto between linkage and wood. Secure with (2) #91049 screws; (1) thru linkage then spring and (1) thru spring into wood. Spring goes to center of wood and parallel to top. Hand tighten bolts.

 8. Attach footrest to linkage with (2) #91041 bolts in top holes. Secure bottom with (2) #91013 screws. Wrench
- tighten all bolts.
- 9. Run cable end into lock release. Route nylon nut on cable thru cable anchor, and secure with spring clip. Operate footrest and adjust if needed.

SEND TO PACKING AND CARTONING

Dimensions: