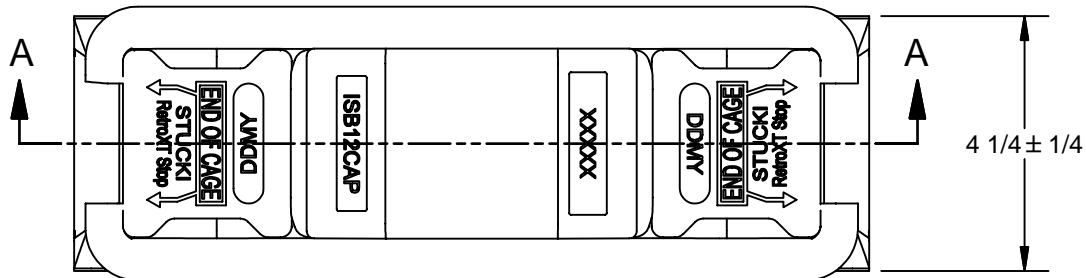


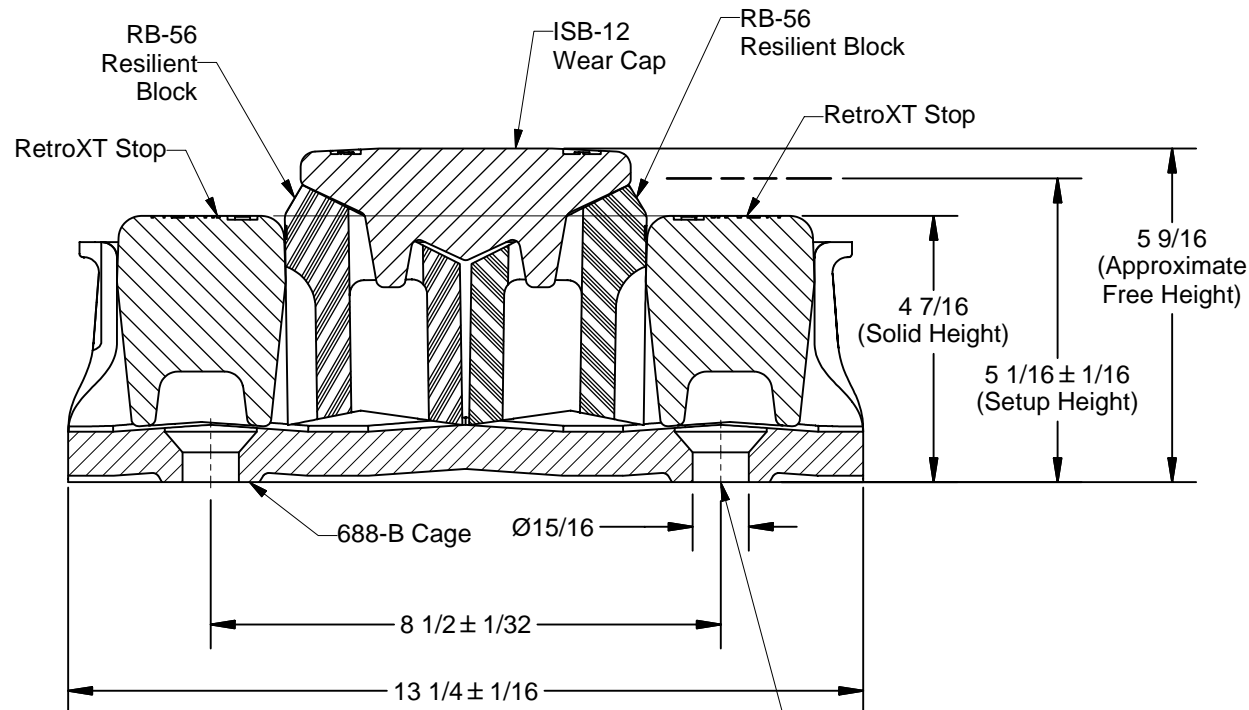
2



1

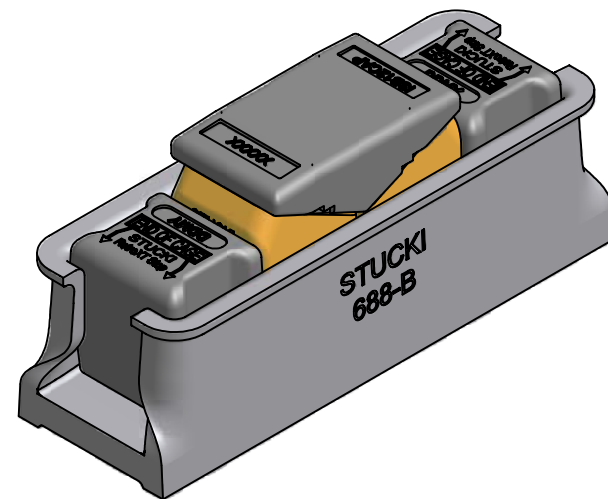


B



## SECTION A-A

For 7/8" dia. countersunk fasteners.  
Max. clamping force not to exceed  
35,000 lb. per fastener.  
Head must not protrude above cage floor.



## Notes:

1. Force at 5 1/16 = 5400 Lb. per side bearing (at 75° F, at initial relaxation).
2. Meets requirements of M-948-77 when installed in cars with minimum carbody weight of 25,500 Lb.
3. In normal operation, neither longitudinal nor lateral motion is impeded by solid stops.
4. Cage bottom flatness meets A.A.R. Spec. S-3013, Fig. 29-B.
5. Must be installed in accordance with "Installation Instructions for Stucki RetroXT 5400B Resilient Side Bearings."
6. Roller & cage high carbon rolled steel. Mill variation allowed.
7. Utilizes standard 688-B double roller cage.

## Parts List

ITEM	QTY	ORDER PART NO.	DESCRIPTION	PART NO
1	2	RB56	RB-56 Resilient Block	07345
2	1	ISB12CAP	ISB-12 Wear Cap	04434
3	2	RETROXTSTOP	RetroXT Stop	07338
4	1	688BCAGE	688-B Cage	04856

## A. Stucki Company

Division of Hansen Inc.

2600 Neville Road  
Pittsburgh, PA 15225412-771-7300  
www.stucki.com

TITLE

## RetroXT 5400B Side Bearing

DRAWN	DATE	CONTROL	DRAWING NUMBER	REV
VVB	06/02/03 REVISED 03/05/07	S	07323	003

2



1