

Post Retaining Bracket Installation Instructions

99-15281-0001



Copyright © 2011 by

ALL rights reserved. Information in this document is subject to change without notice. Companies, names and data used in examples herein are fictitious unless otherwise noted. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without express permission of Anthony Manufacturing Co., Inc.

Anthony products identified in this manual are designed and certified to meet ANSI or NFPA for safety, and ANSI for sanitation standards.

European products meet CE requirements.

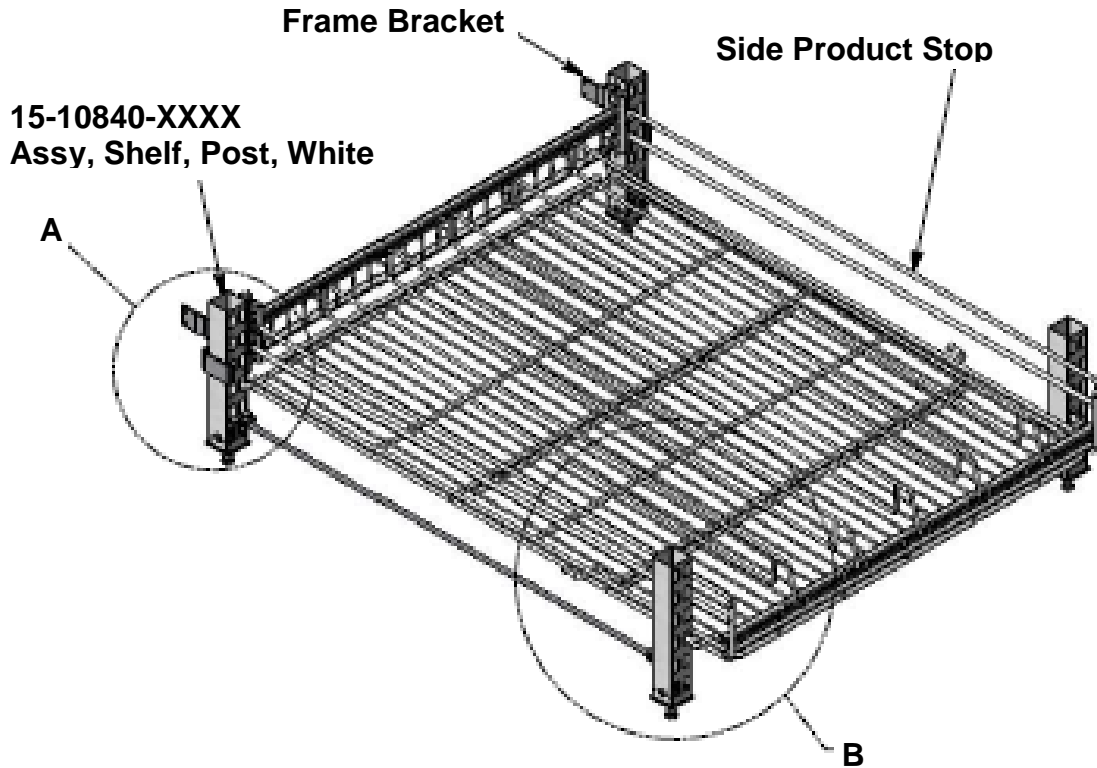
Each customer is responsible for final site approval.

TABLE OF CONTENTS

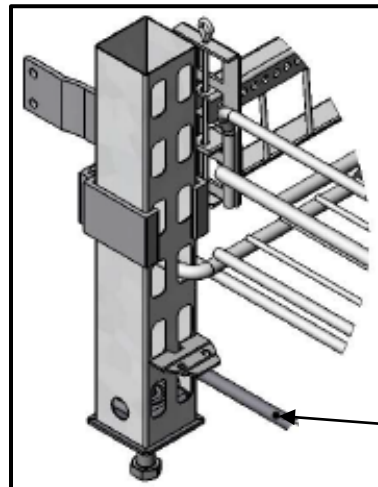
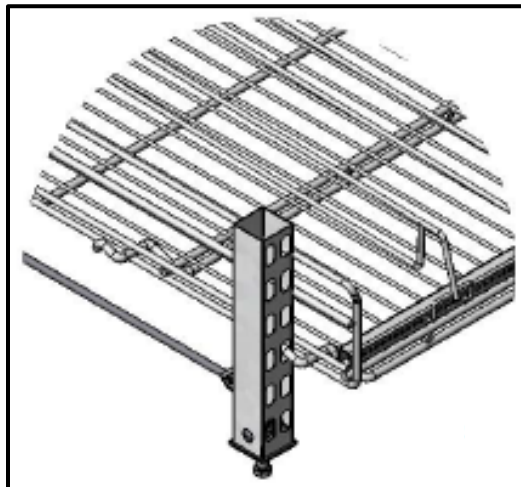
1. Post Retaining Bracket	4
1.1. Post Retaining Bracket Installation	5
1.1.1. Alignment of the retainer and frame bracket.	5
1.1.2. Spring alignment.	5
1.1.3. Spring in frame bracket channel.....	6
1.1.4. Spring in final position.	6
1.2. Result of Installation	6
2. Revision History Page	7

1. Post Retaining Bracket

The Post Retaining Bracket assembly p/n 80-15875-0000 incorporates a spring to engage onto the bottom side of the frame bracket once it is installed. This spring prevents the retainer from working itself up and out of the frame bracket due to vibration over time.



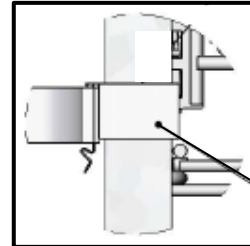
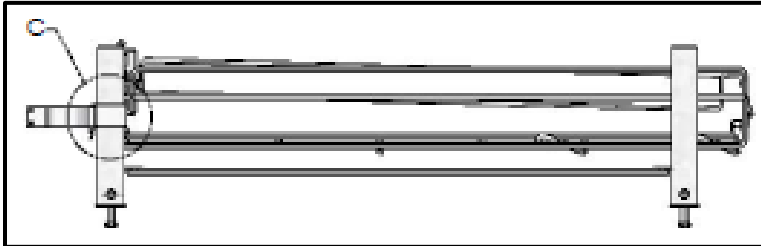
NOTE: The shelf post limit is 1050 LBS. Posts must have intermediate supports (Post Locators) installed. Height of shelf to be located is dependent upon merchandising and dispersion of load requirements.



**85-10831-XXXX
Assy, Lctr, Post, RE**

1.1. Post Retaining Bracket Installation

Slide the retainer down the post from the top so that the “T” on the retainer can be inserted into the frame bracket. Ensure the spring clip snaps out toward the door under the frame bracket. Repeat the process for the other side.



85-15875-XXXX
Brkt, Post, Retainer

1.1.1. Alignment of the retainer and frame bracket.

This is the appearance of the retainer and frame bracket before they start to engage each other.



1.1.2. Spring alignment.

This shows the position of the spring before it starts to engage into the frame bracket.



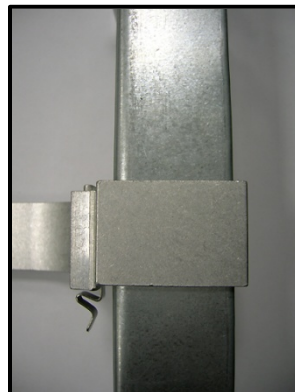
1.1.3. Spring in frame bracket channel.

This shows the spring inside the frame bracket channel and the retainer engaging into the same channel.



1.1.4. Spring in final position.

This shows the spring in its final resting state and retainer fully engaged into the frame bracket.



1.2. Result of Installation

After 1.1.1 thru 1.1.4 are performed, the post retaining assembly will not be able to be removed without pressing the spring toward the post and pushing the retaining bracket up and out of the frame bracket.

2. REVISION HISTORY PAGE

REV	ORIGINATOR	DESCRIPTION OF CHANGE	EFFECTIVE DATE
A	Jeff Nicholson	Initial Release	06/01/2006
B	Matt Rolek	Added Safety Spring	08/03/2006
C	Sam Fisher	Reformat from PDF into Word Doc.	03/13/2013