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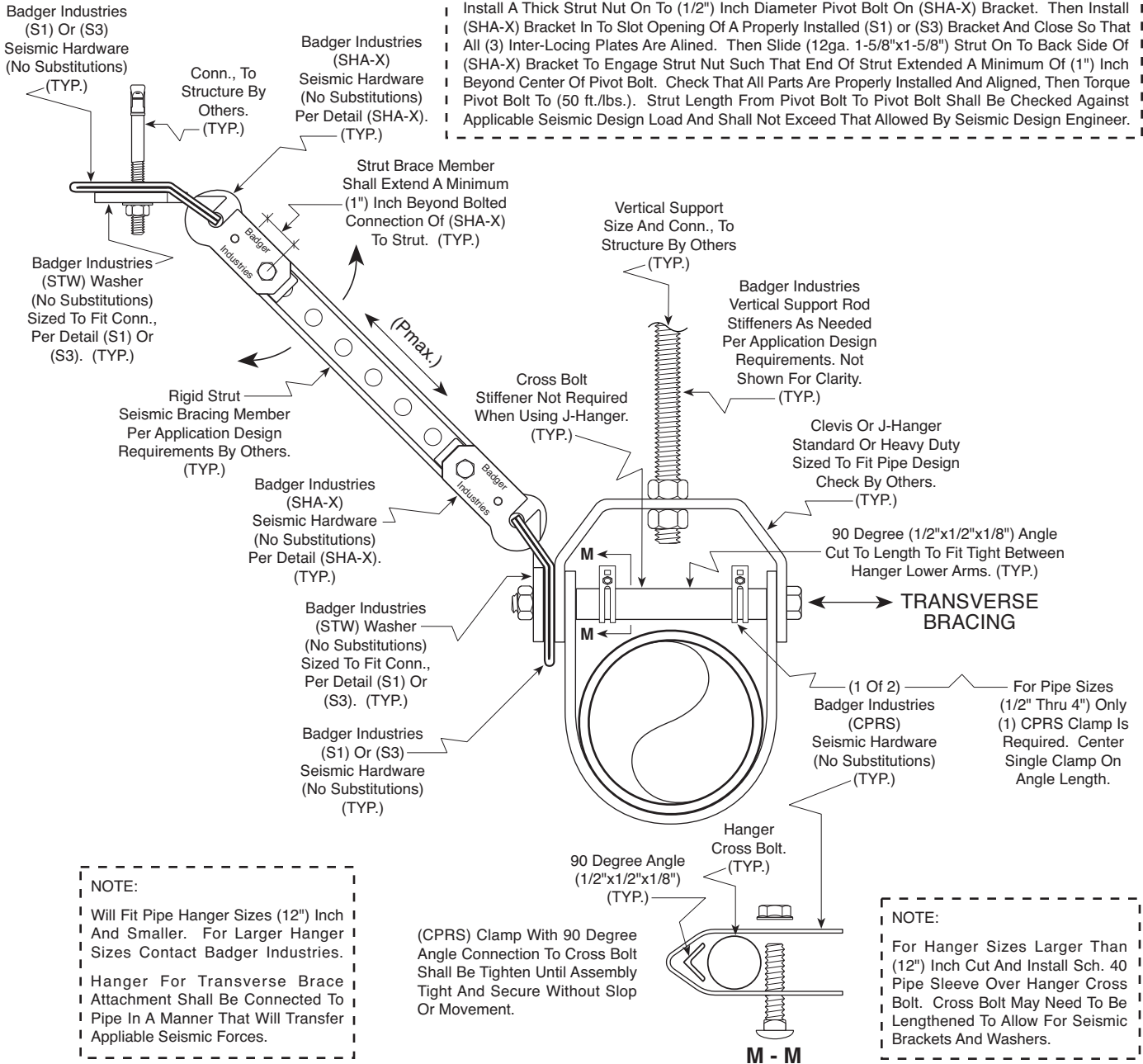


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NOTE:

Install A Thick Strut Nut On To (1/2") Inch Diameter Pivot Bolt On (SHA-X) Bracket. Then Install (SHA-X) Bracket In To Slot Opening Of A Properly Installed (S1) Or (S3) Bracket And Close So That All (3) Inter-Locking Plates Are Alined. Then Slide (12ga. 1-5/8"x1-5/8") Strut On To Back Side Of (SHA-X) Bracket To Engage Strut Nut Such That End Of Strut Extended A Minimum Of (1") Inch Beyond Center Of Pivot Bolt. Check That All Parts Are Properly Installed And Aligned, Then Torque Pivot Bolt To (50 ft./lbs.). Strut Length From Pivot Bolt To Pivot Bolt Shall Be Checked Against Applicable Seismic Design Load And Shall Not Exceed That Allowed By Seismic Design Engineer.



NOTE:
Will Fit Pipe Hanger Sizes (12") Inch And Smaller. For Larger Hanger Sizes Contact Badger Industries.
Hanger For Transverse Brace Attachment Shall Be Connected To Pipe In A Manner That Will Transfer Applicable Seismic Forces.

NOTE:
For Hanger Sizes Larger Than (12") Inch Cut And Install Sch. 40 Pipe Sleeve Over Hanger Cross Bolt. Cross Bolt May Need To Be Lengthened To Allow For Seismic Brackets And Washers.

SH-TRB-X

~ NUSIG / Badger Industries ~
Suspended Hanger - Transverse Rigid Bracing - (SHA-X)

(Not To Scale) - Contact: TheBadger@BadgerIndustries.Com