

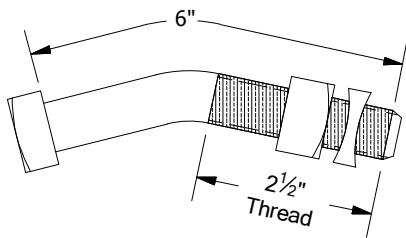
Spacer Fitting Brace Connection Bolts

For connecting vee braces to the side of spacer fittings in double crossarm construction, $\frac{7}{8}$ " bolts are typically used. Depending on the style of spacer fittings, either bent or straight bolts or double end studs may be required. The bolts are used at the outside phase positions on the double arms where one brace is connected. It is recommended the bolt be installed with the head bearing on the brace fitting. Studs are used in the center position when braces are attached to both sides of the spacer fitting.

All bolts are shipped with nuts and locknuts factory assembled as illustrated.

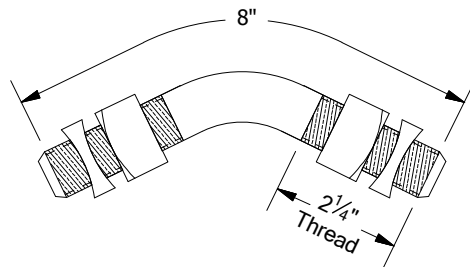
$\frac{7}{8}$ " Bent Bolts and Studs

For use with Spacer Fitting Styles 586 & 587 Series.



41058BB Bent Bolt

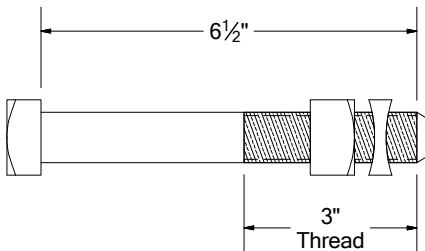
Catalog Number	Description	Approx. Wt. Lbs. Each
41058BB-SL	Bent Bolt w/ Square Nut & MF Locknut	1.5



41058BS Bent Stud

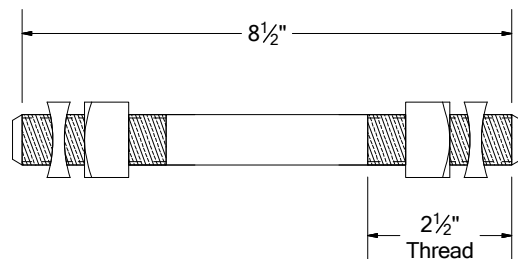
Catalog Number	Description	Approx. Wt. Lbs. Each
41058BS-2SL	Bent Stud w/ (2) Square Nuts & (2) MF Locknuts	2.0
41058BS-2RL	Bent Stud w/ (2) Recessed Nuts & (2) MF Locknuts	2.0

For use with Spacer Fitting Style 584 Series.



5840MB Straight Bolt

Catalog Number	Description	Approx. Wt. Lbs. Each
5840MB	Straight Bolt w/ Square Nut & MF Locknut	1.5



5840DEB Straight Stud

Catalog Number	Description	Approx. Wt. Lbs. Each
5840DEB	Straight Stud w/ (2) Square Nuts & (2) MF Locknuts	2.0