## NSN 5340-01-644-4380

Double Angle Bracket - Page 1 of 1



First Leg Length:         2.37 inches         Second Leg Length:         2.37 inches         End Application:         2320-01-552-7739         First Leg Thickness:         0.25 inches         Second Leg Thickness:         0.25 inches         Center Section Thickness:         0.25 inches         First Leg Style:         Square         First Leg Hole Arrangement Style:         No hole         Second Leg Relationship To First Leg:         Not identical         Material:         Steel         Material:         Steel         Material specification:         Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 ast material response	
Second Leg Length:         2.37 inches         End Application:         2320-01-552-7739         First Leg Thickness:         0.25 inches         Becond Leg Thickness:         0.25 inches         Center Section Thickness:         0.25 inches         First Leg Thickness:         0.25 inches         First Leg Style:         Square         First Leg Hole Arrangement Style:         No hole         Second Leg Note Arrangement Style:         No hole         Second Leg Relationship To First Leg:         Not identical         Material:         Steel         Attin a36 assn standard single material response or astm a572 assn standard single material response or ast	
2.37 inches End Application: 2320-01-552-7739 First Leg Thickness: 0.25 inches Second Leg Thickness: 0.25 inches Center Section Thickness: 0.25 inches Center Section Thickness: 0.25 inches First Leg Style: Square First Leg Hole Arrangement Style: No hole Second Leg Style: Square Second Leg Style: Square Second Leg Hole Arrangement Style: No hole Second Leg Hole Arrangement Style: No hole Second Leg Relationship To First Leg: Not identical Material: Steel Material:	
End Application:         2320-01-552-7739         First Leg Thickness:         0.25 inches         Second Leg Thickness:         0.25 inches         Catter Section Thickness:         0.25 inches         First Leg Style:         0.25 inches         First Leg Hole Arrangement Style:         No hole         Second Leg Hole Arrangement Style:         No hole         Second Leg Relationship To First Leg:         Not identical         Material:         Stel         Material:         Atm a36 assn standard single material response or astm a572 assn standard single material response or astm a572	
2320-01-552-7739         First Leg Thickness:         0.25 inches         2.25 inches         0.25 inches         Center Section Thickness:         0.25 inches         First Leg Style:         3 guare         First Leg Hole Arrangement Style:         No hole         Second Leg Netariangement Style:         No hole         Second Leg Relationship To First Leg:         Not identical         Material:         Steel         Attrial Specification:	
First Leg Thickness:         0.25 inches         6.25 inches         0.25 inches         Center Section Thickness:         0.25 inches         First Leg Style:         0.26 inche         First Leg Style:         Square         First Leg Hole Arrangement Style:         No hole         Square         Scond Leg Style:         Square         Scond Leg Style:         No hole         Second Leg Relationship To First Leg:         No hole         Second Leg Relationship To First Leg:         Not identical         Material:         Steel         Material:         Steel         Atter a36 assn standard single material response or astm a572 assn standard single material response or astm a572	
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Second Leg Thickness:         0.25 inches         Center Section Thickness:         0.25 inches         10.25 inches         First Leg Style:         Square         First Leg Hole Arrangement Style:         No hole         Second Leg Style:         Square         Scond Leg Style:         Square         Second Leg Hole Arrangement Style:         No hole         Second Leg Hole Arrangement Style:         No hole         Second Leg Relationship To First Leg:         Not identical         Material:         Steel         Atm rads assn standard single material response or astm a572 assn standard single material response or astm a572	
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Center Section Thickness:	
0.25 inchesFirst Leg Style:SquareFirst Leg Hole Arrangement Style:No holeSecond Leg Style:SquareSquareScond Leg Hole Arrangement Style:No holeSecond Leg Relationship To First Leg:Not identicalMaterial:SteelAtm a36 assn standard single material response or astm a572 assn standard single material response or assn standard single material response or astm a572 assn standard	
First Leg Style:   Square   First Leg Hole Arrangement Style:   No hole   Square   Square   Square   Square   Second Leg Hole Arrangement Style:   No hole   Second Leg Relationship To First Leg:   Not identical   Material:   Steel   Atter al Specification:	
Square   First Leg Hole Arrangement Style:   No hole   Second Leg Style:   Square   Square   Second Leg Hole Arrangement Style:   No hole   Second Leg Relationship To First Leg:   Not identical   Material:   Steel   Material Specification:   Astm a36 assn standard single material response or astm a572 assn standard single material response or	
First Leg Hole Arrangement Style:   No hole   Second Leg Style:   Square   Becond Leg Hole Arrangement Style:   No hole   Second Leg Relationship To First Leg:   Not identical   Material:   Steel   Material Specification:   Astm a36 assn standard single material response or astm a572 assn standard single material response or as	
No hole Second Leg Style: Square Second Leg Hole Arrangement Style: No hole Second Leg Relationship To First Leg: Not identical Material: Steel Material Specification: Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 assn	
Second Leg Style:         Square         Second Leg Hole Arrangement Style:         No hole         Second Leg Relationship To First Leg:         Not identical         Material:         Steel         Material Specification:         Astm a36 assn standard single material response or astm a572 assn standard single material re	
Square   Second Leg Hole Arrangement Style:   No hole   Second Leg Relationship To First Leg:   Not identical   Material:   Steel   Material Specification:   Astm a36 assn standard single material response or astm a572 assn sta	
Second Leg Hole Arrangement Style:   No hole   Second Leg Relationship To First Leg:   Not identical   Material:   Steel   Material Specification:   Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 assn	
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Second Leg Relationship To First Leg:         Not identical         Material:         Steel         Material Specification:         Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 ass	
Not identical Material: Steel Material Specification: Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 as	
Material:         Steel         Material Specification:         Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 as	
Steel Material Specification: Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 as	
Material Specification: Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 as	
Astm a36 assn standard single material response or astm a572 assn standard single material response or astm a570 as	
material response	sn standard single
Style Designator:	
Adjacent angles	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A042a0	