NSN 5340-01-273-0036

Double Angle Bracket - Page 1 of 2

Yes - demil/mli



View Online at https://aerobasegroup.com/nsn/5340-01-273-0036

| 625 inches econd Leg Length: 625 inches irst Leg Thickness: 062 inches econd Leg Thickness: 062 inches enter Section Height: 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: | |
|---|--|
| 625 inches inst Leg Thickness: 062 inches econd Leg Thickness: 062 inches enter Section Height: 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches inst Leg Width: 900 inches inst Leg End Width: | |
| irst Leg Thickness: 062 inches econd Leg Thickness: 062 inches enter Section Height: 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: 400 inches | |
| 062 inches econd Leg Thickness: 062 inches enter Section Height: 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches | |
| econd Leg Thickness: 062 inches enter Section Height: 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: | |
| 062 inches enter Section Height: 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches | |
| enter Section Height: 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: | |
| 620 inches enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: | |
| enter Section Width: 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: | |
| 900 inches enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: 400 inches | |
| enter Section Thickness: 062 inches irst Leg Width: 900 inches irst Leg End Width: 400 inches | |
| 062 inches i rst Leg Width: 900 inches i rst Leg End Width: 400 inches | |
| i rst Leg Width: 900 inches i rst Leg End Width: 400 inches | |
| 900 inches i rst Leg End Width: 400 inches | |
| i rst Leg End Width: 400 inches | |
| 400 inches | |
| | |
| rst Leg Style: | |
| | |
| ngle | |
| rst Leg Hole Arrangement Style: | |
| o hole | |
| econd Leg Relationship To First Leg: | |
| entical | |
| rst Leg Angle: | |
| 0.0 degrees | |
| econd Leg Angle: | |
| 0.0 degrees | |
| pecial Features: | |
| enter leg has 1 hole 0.198 in. Min and 0.204 in. Maximum dia | |
| urface Treatment: | |
| aint | |
| urface Treatment Specification: | |
| 95 federal standard single treatment response | |
| tyle Designator: | |
| djacent angles | |
| helf Life: | |
| /a | |
| nit Of Measure: | |

NSN 5340-01-273-0036

Double Angle Bracket - Page 2 of 2

Fiig: A042a0

