## NSN 9540-01-443-7365

Structural Beam - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9540-01-443-7365 **Fabrication Method:** Any acceptable Length: Between 23.970 inches and 24.030 inches **Left Side Top Flange Thickness:** Between 0.115 inches and 0.135 inches **Right Side Top Flange Thickness:** Between 0.115 inches and 0.135 inches **End Application:** B-1b aircraft **Basic Shape Style:** T shape Right Side Top Flange Distance To Center Of Both Flanges: Between 0.760 inches and 0.780 inches **Top Flange Width:** Between 1.670 inches and 1.690 inches First Tip Style: Square end Second Tip Relationship To First Tip: Identical Third Tip Relationship To Preceding Tips: Identical w/first tip **Right Top Inside Angle:** Between 95.2167 degrees and 96.2167 degrees **Product Name:** Flange, rs **Special Features:** Used in the hs project. The /1rs is used to make p/n -003/005/007/009/0013/015/017/019/023/025/027 Material: Aluminum alloy, 7075 Material: Aluminum alloy 7075 **Fsc Application Data:** Structural shapes Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

Fiig:

A13100