NSN 8140-01-256-6554

Cushioning Pad - Page 1 of 1



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| Width: |
|---|
| 19.500 inches |
| Thickness: |
| Between 2.906 inches and 3.026 inches |
| Length: |
| 20.400 inches |
| Cushioning Material: |
| Steel and plastic, polyurethane and aluminum |
| Support Method: |
| Reinforcement |
| Criticality Code Justification: |
| Feat |
| Special Features: |
| Nuclear hardness critical item; consists of two strutted element, elastomer cushions bonded to aluminum backing plate, which is cushioned |
| with 0.262 in. Thick foam compliant element; this is covered on missile side of pad with 0.005 in. Thick cleat of 304 cres; outside is faced with |
| polytetrafluoroethylene sheet to form bearing surface with inside canister wall; 25-mil kevlar fabric |
| Supplementary Features: |
| Used on stage i as a shock absorber and low-friction guide during launch; end item lgm-118a peacekeeper missile |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| T141-e |
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