NSN 8140-01-256-6554

Cushioning Pad - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8140-01-256-6554

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