NSN 8140-01-235-0878

Cushioning Pad - Page 1 of 1

Fiig: T141-e



View Online at https://aerobasegroup.com/nsn/8140-01-235-0878 Width: 20.400 inches Thickness: Between 3.156 inches and 3.276 inches Length: 24.400 inches **Cushioning Material:** Aluminum or plastic, polyurethane or plastic, polyurethane foam or steel or fiber, synthetic **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; plate cushioned with 0.262 in thick foam compliant element which is covered with 0.005 in thick cleat of 304 cres. On inside of assembly; faced with polytetrafluoroethylene sheet; 25-mil kevlar fabric sheet **Supplementary Features:** Pa (s) serve as shock absorbers and low friction guides on stage i of peacekeeper missile (Igm-118a) to protect missile from striking inside of canister Shelf Life: N/a **Unit Of Measure: Demilitarization:** No