DOD-Approved Locks Job Aid Physical Security Construction Requirements for SAP Course

The following summarizes DOD-approved locks by the materials they are approved to store.

Materials Stored	Applicable Regulations	Approved Locks
GSA Approved Security Containers	DODM 5200.01, Volume 1, DOD Information Security Program: Protection of Classified Information	Approved Combination Locks: • FF-L-2740 Series Electromechanical Mounted Security Container Locks: X-07, X- 08, X-09, X-10, S&G 2740, and S&G 2740B
		Approved Key-Operated Locks: N/A
External Secure Area Doors (i.e., SAPFs, SCIFs)	DODM 5200.01, Volume 1, DOD Information Security Program: Protection of Classified Information	 Approved Combination Locks: FF-L-2890 Electromechanical Pedestrian Door Locks: CDX-07, CDX-08, CDX-09, CDX-10, and S&G 2890 PDL FF-L-2890 Pedestrian Door Lock*: LKM7000 *Approved when fitted with an FF-L-2740 lock
		Approved Key-Operated Locks: N/A

Materials Stored	Applicable Regulations	Approved Locks
Arms, Ammunition, and Explosives (AA&E)	DODM 5100.76	 Approved Combination Locks: New containers: FF-L-2937 Mechanical Lock: S&G 2937 Existing containers: MIL-L-15596G UL Standard 768—Group 1 Note: Group 1-R locks are no longer approved GSA locks. As they become damaged, unserviceable, or unrepairable, they must be replaced with a lock meeting FF-L-2937.
		 Approved Key-Operated Locks: MIL-DTL-43607 High Security Padlock, Shrouded Shackle: S&G 833C, S&G 951 Sliding doors using high and medium security padlocks: MIL-DTL-29181 High Security Shrouded Hasp: NAPEC 0957-1 and 2, 0958-1 and 2, and the NAPEC 1300 Shipboard Hasp Alternative to high security padlocks and hasps: OSD C31 Internal Locking Device (ILD)
Other (Low Security Material)	DoDM 5100.76, Physical Security of Sensitive Conventional Arms, Ammunition, and Explosives	 Approved Combination Locks: FF-P-110 Low Security Padlocks: S&G 8077 Low Security Padlocks: CID A-A-59486B, CID A-A-59487B Approved Key-Operated Locks: FF-P-2827A Padlock