



Sargent & Greenleaf 8077AD Padlock

This specialized combination padlock is designed to show obvious evidence of any forced entry attempt and is commonly used to secure Protected Distribution Systems (PDS), safes, and file cabinets. Lock has up to 125,000 combinations available, and combination is changeable with included key and instructions. Lock is tested and certified by the DoD Lock Program to protect against overt attacks for a minimum of 30 minutes, and surreptitious attacks for a minimum of 10 minutes.



SARGENT AND GREENLEAF®



CSC Part No.	S&G No.	Description
787214	8077 AD	GSA-Approved Tamper Proof Padlock(Federal specification FF-P-110



EMT-Metal Conduit

EMT is the traditional infrastructure used to construct PDS systems; and for many areas where aesthetics and scalability are NOT a concern, it is still the product of choice. The chart below provides the part numbers for the most common EMT components used for 1" and 2" systems. (Epoxy to seal joints is located on previous page).



EMT	Compression Connector	Compression Coupler	Bushing	Locknut	90 Deg Elbow	Strap	Nipple	
1"	800295	800298	800300	800302	800305	800308	800311	800313
2"	800297	800299	800301	800303	800307	800310	800312	800314