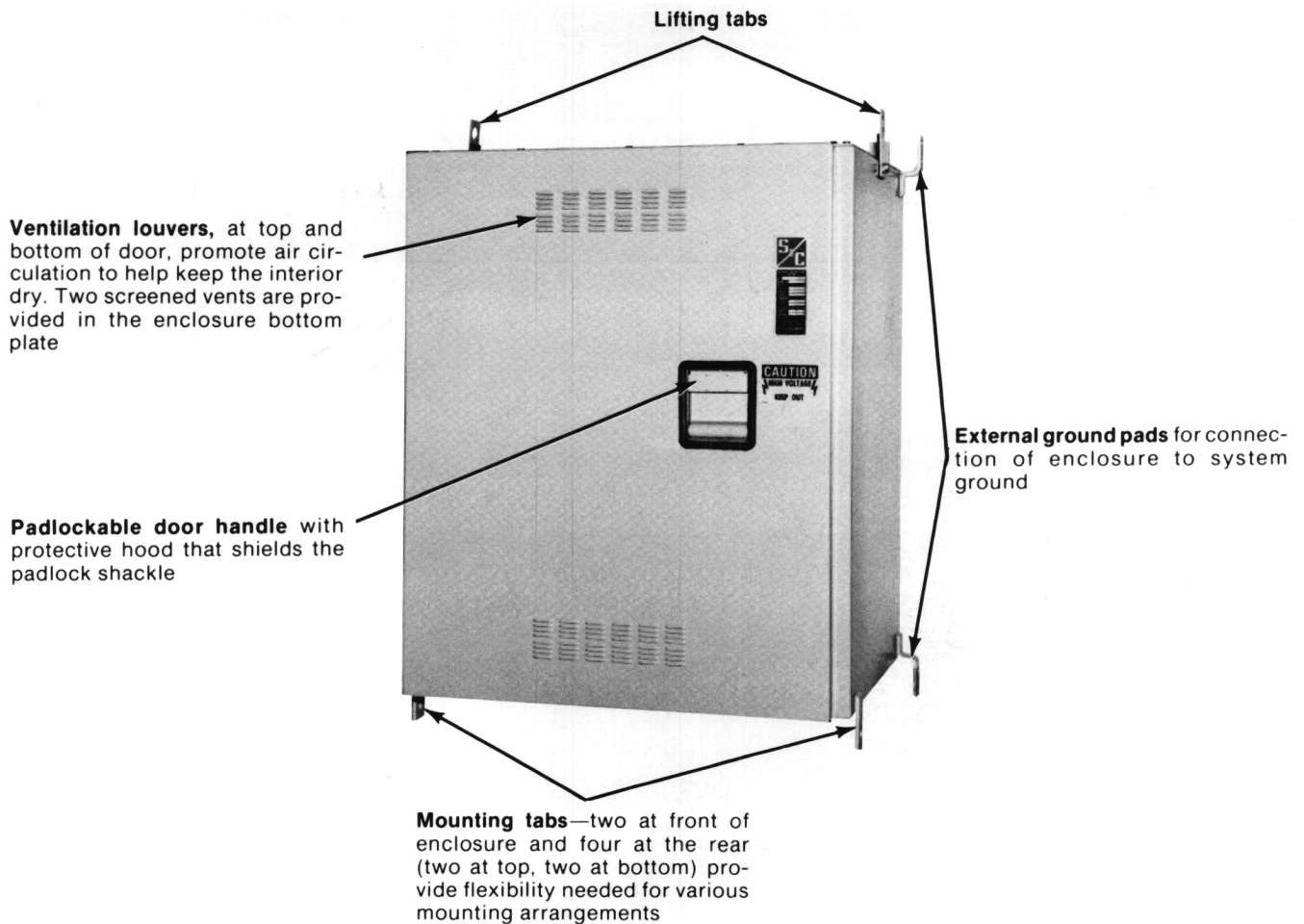


The S&C Metal-Enclosed Fuses shown in this photo sheet include Disconnect 45° Opening Style Type SML-20 Power Fuses with Uni-Rupter™. The fuses, which employ SMU-20 Fuse Units, provide protection for the load circuits, and the Uni-Rupters permit single-pole live switching of single-phase or three-phase load circuits.

The indoor style enclosure is fabricated of 11-gauge steel and is furnished with dripproof construction, which includes gasketing on the roof plate, around the door handle, and at the top flange of the door opening. The enclosure is protected by S&c's light gray Durabake®

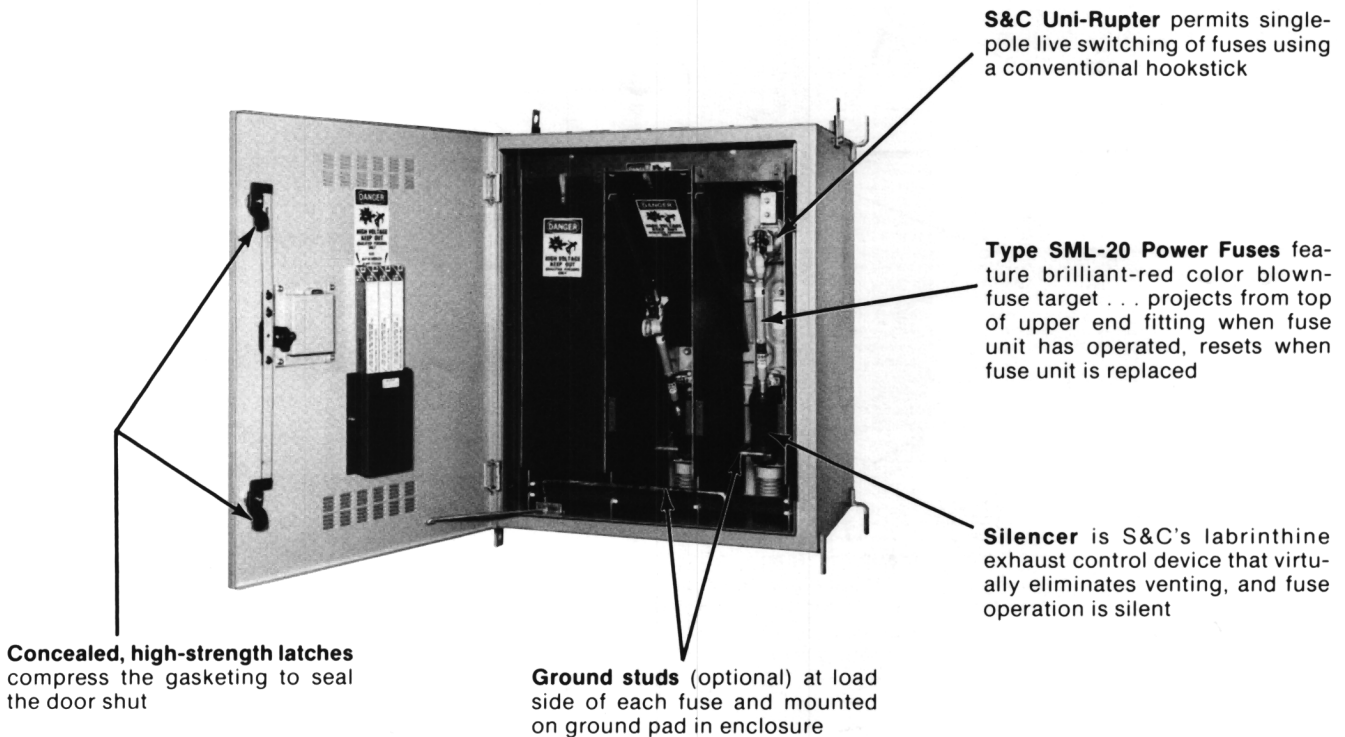
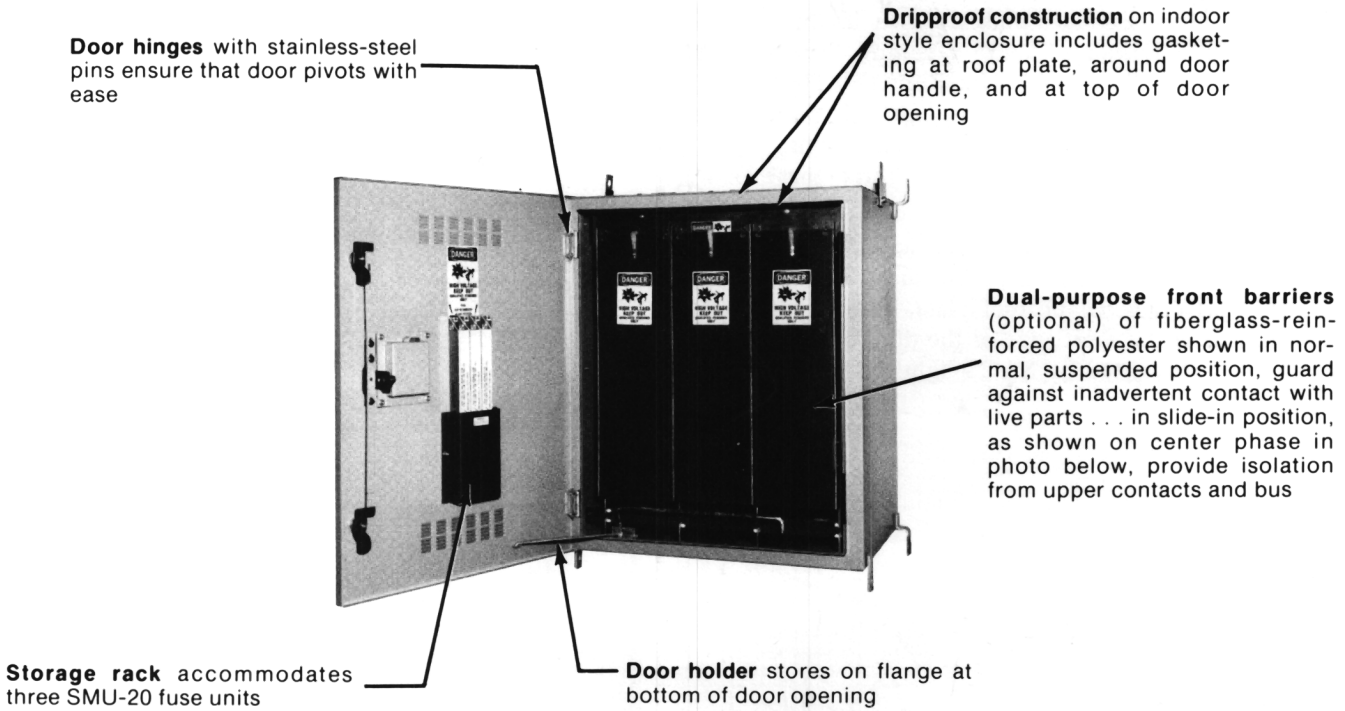
finish. This construction and finish makes these metal-enclosed fuses suitable for installation in a vault.

Catalog Number	90612-B1G1X1
Kv, Nominal	13.8
Kv, Max Design	17.0
Kv, BIL	95
Amperes, Max	200E or 200K
Amperes, Live Switching	
Load Dropping	200
Fault-Closing Duty-Cycle Rms, Asymmetrical:	
Two-Time	13,000
One-Time	22,400



Exterior view of S&C Metal-Enclosed Fuses with Type SML-20 Power Fuses. The enclosure can be furnished with a choice of optional cable terminations-S&C 600-ampere Cypoxy Bushings or S&C 200-ampere Cypoxy Bushing Wells, both of which have interfaces in accordance with ANSI/IEEE Standard 366; or with optional mounting provisions to accommodate PATR cable terminators or PSC cable-terminal housings. Optional enclosure extenders can be furnished to permit cable entrance by conduit.





Interior views of S&C Metal-Enclosed Fuses showing positions of optional dual-purpose front barriers . . . in the normal, suspended position in the top photo and, in the bottom photo, in the normal and slide-in positions on two phases and removed from the right-hand phase.