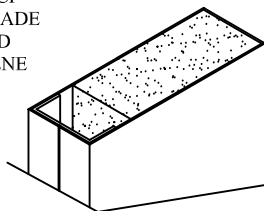


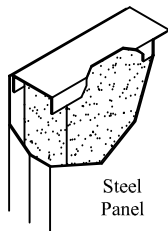
REPUBLIC'S DE SERIES EMBOSSED DOOR

DOOR CONSTRUCTION DETAILS

1 LB. TO 1.25 LB.
DENSITY PCF
REGULAR GRADE
EXPANDED
POLYSTYRENE
CORE

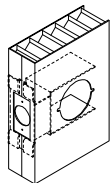


Flush Top Continuous
16 Ga. Steel Channel

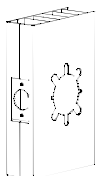
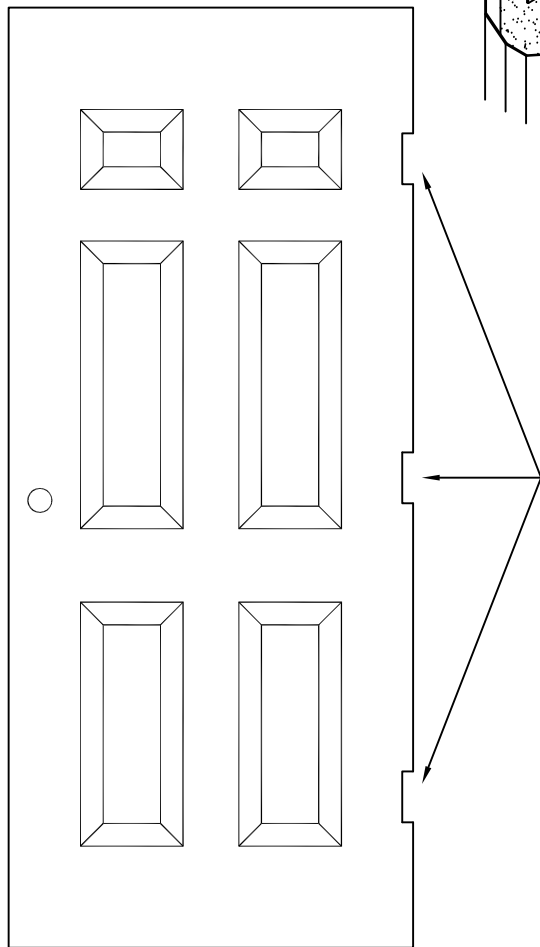


14 Ga. Closer
Reinforcement (OPT.)

Steel
Panel

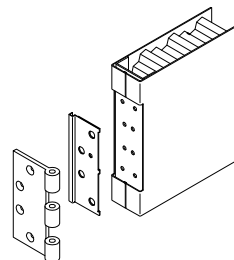


16 Ga. steel cylindrical lock
reinforcement with provisions
for Gov't Series 160 or 161
cylindrical lock sets (2-3/4"
backset) and ANSI A115.2
lock front (1-1/8" x 2-1/4")

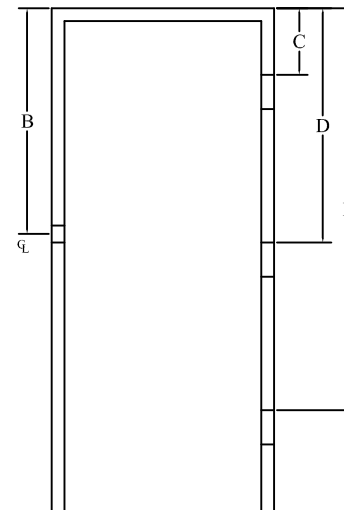
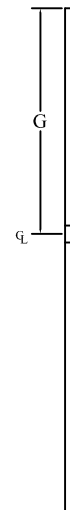


Lever Lock Prep -161 DT
(Modified 161 Prep)
Conforms with the ANSI
115.18 161 lever lock
Spec.

WARNING: Use ROSE
TRIM with a minimum
diameter of 3-5/16" to
cover prep.

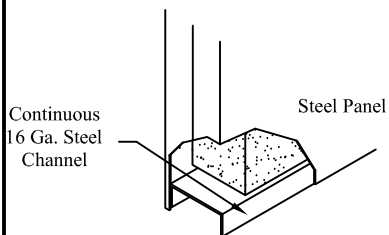


Continuous 11 gauge or
segmented 16 gauge with
integral 3/16"(5) reinforcement
steel channel compatible with
41/2"(114) x 41/2"(114) full
mortise template hinges



For Standard hardware Locations
refer to Technical Data Sheet No. 509

DOOR BOTTOM



Continuous
16 Ga. Steel
Channel

Steel Panel

Cold-Rolled or Galvanized Steel.
Available with Polystyrene Core Only.
Available in 18 or 20 Gage.

U.L. Labelable Construction, 1-1/2" Hr. "B" Label.
Maximum: 3472 Sgl. 6872 Dbl. Without Fire Exit Hardware.
Size Limitations: Minimum - 2868 / Maximum - 3672