

CABINET DOOR STYLES—AMBASSADOR, ACADEMY, COSMOPOLITAN, CAVALIER



F - Full glass with pull

G - Full glass with pull & Saf-T-Lok™

V - Vertical duo with pull

W - Vertical duo with pull & Saf-T-Lok™

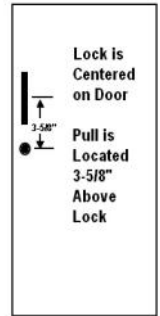
S21 - Solid with pull

L22 - Solid with pull & Saf-T-Lok™

D - Horizontal duo with pull

B10 - Solid with pull, view window & Saf-T-Lok™

E.G. L22, W.3 & B10 Door Styles w SAF-T-LOK™



Note: If lock option is selected, lock is centered vertically on door, and the center of the handle will be 3-5/8" above the lock unless recessed pull is used (Standard on ADA XXX2 series doors). Recessed pulls are always centered vertically next to lock.



F - Full glass with recessed pull (Std. on ADA doors)

G - Full glass with Saf-T-Lok & recessed pull (Std. on ADA doors)

V - Vertical duo & recessed pull (Std. on ADA doors)

W - Vertical duo with Saf-T-Lok & recessed pull (Std. on ADA doors)

S21 Door with recessed pull (Std. on ADA doors)

L22 - Solid with Saf-T-Lok & recessed pull (Std. on ADA doors)

E - Horizontal duo with pull & Saf-T-Lok

L24 Solid with cylinder key lock & no pull

Please allow for this when positioning cabinet for installation.



ACTIVAR INC.
CONSTRUCTION PRODUCTS GROUP

SAF-T-LOK™ IS A TRADEMARK OF ACTIVAR
DOWNLOAD CURRENT SUBMITTAL BEFORE ORDERING

CABINET DOOR STYLES

NOTE: 4" TRIM STYLE (12, 22, 32) HAS RECESSED PULL

CABINET GLAZING —AMBASSADOR, ACADEMY, COSMOPOLITAN, CAVALIER, CROWNLINE



10 CLEAR ACRYLIC
17 CLEAR TEMPERED
18 LAMINATED SAFETY GLASS



15 BRONZE ACRYLIC
COMPLETELY
OBSCURES CONTENTS



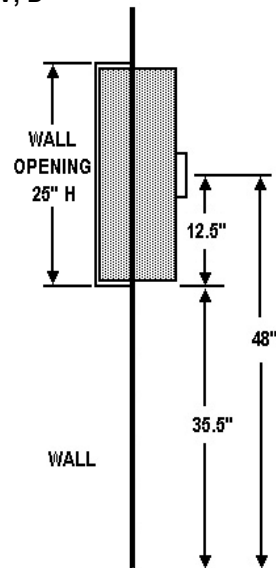
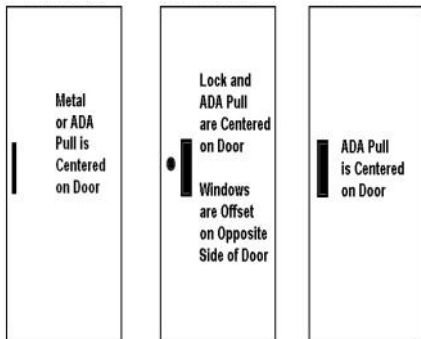
16 GRAY ACRYLIC
SHADES VIEW OF
CONTENTS



13 CLEAR WIRE GLASS
WITH SAFETY FILM

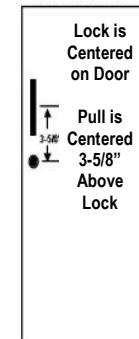
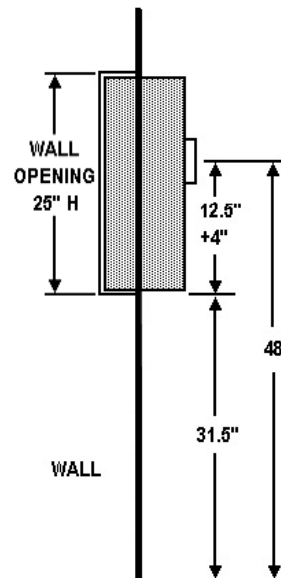
ADA MOUNTING HEIGHT

Door with Standard Pull Centered & No Lock - F, S, V, D
Or Any Door with Flush Pull - Lock or No Lock



Example for 24" High Non FX Cabinet

Door with Standard Pull & Lock -
E, G, W, & B10



Calculate Bottom Edge of Wall Opening
to Have Door Pull Centered at ~ 48" AFF:
44" minus (Wall Opening Height Divided by 2).
Example for 1017G10: 44" - (25" ÷ 2) = 31.5" AFF

Calculate Bottom Edge of Wall Opening
to Have Door Pull Centered at 48" AFF:
48" minus (Wall Opening Height Divided by 2).
Example for 1017F10: 48" - (25" ÷ 2) = 35.5" AFF