7700 & F7700 Series

CULUS CAL-ROYA PRODUCTS, IN O

Rim Type Exit Device

Specifications

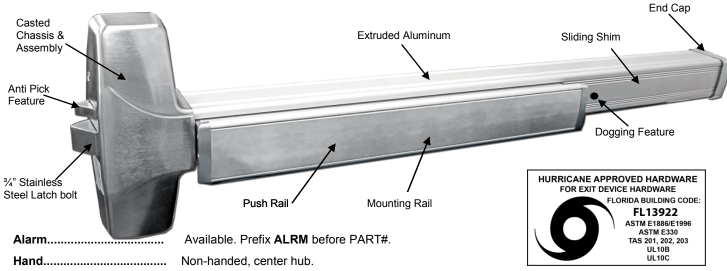
application using standard 938 strike and pull lever, thumbpiece and escutcheon trims.

Chassis...... Non-ferrous alloy (Panic Grade), steel (Fire Grade).

Mounting...... Furnished with wood and machine screws. Available thrubolts on request.

Thru bolts are included and standard packaging on fire rated devices.

End Cap...... Brass, bronze or stainless steel construction.



Latch Bolt..... Stainless steel ¾" throw with anti-pick feature.

Spring..... Stainless steel throughout.

ANSI Standard...... A156.3, Grade 1.

Rail Assembly..... Heavy gauge extruded aluminum body with stainless steel

push pad.

Dogging Feature..... Allen-type key furnished standard on non-fire labeled devices.

Mullion..... Available.

all types of 4' x 8' single doors and 8' x 8' double doors for up to 3 hour fire labeled installations, conforms to standards

UL10C and UBC 7-2-1997 codes.

Finish..... Architectural plated finishes.

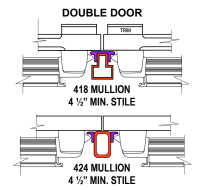
DIMENSIONS

Touchbar height to finished	floor 41" (1034mm) at cer		
Touchbar projection			
neutral	3 5⁄8" (92mm)		
depressed	2 1/8" (73mm)		
Center case	8 ½16" x 2 ¾" x 2 ½"(205mm x 68mm x 62mm)		
MODEL	ACTUAL LENGTH	MAX CUT DOWN	DOOR SIZE
7700EO36 and F7700EO36	32"	6"	30" to 36" door width
7700EO48 and F7700EO48	44"	10"	38" to 48" door width

Minimum Stile Requirements

Lifetime Warrai

4" escutcheon trims & 4 ½" for thumbpiece and escutcheon trims



SINGLE DOOR

