# **Template**

### Preparation for RIM/3PT with 106 Strike

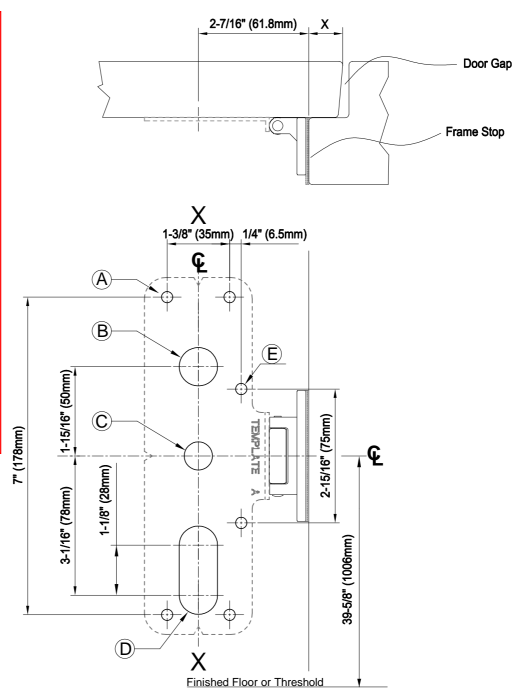
#### Note:

As this is door prep. for single door, we can only provide you the distance (2-7/16" or 61.8mm) between device center line and the strike.

Please note the distance marked as (X) needs to be

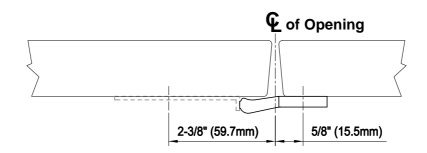
Please note the distance marked as (X) needs to be determined by your end due to the distance (X) is the measurement of Frame stop minizes its door gap.

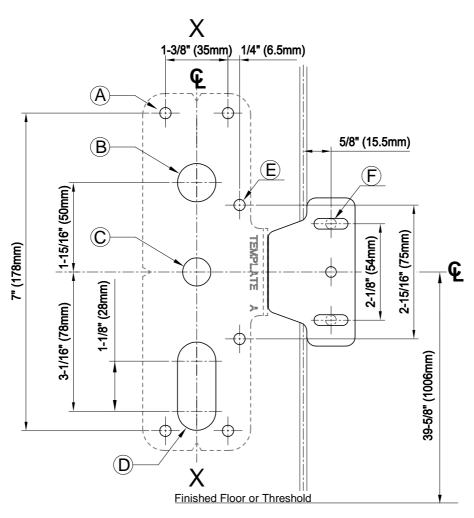
\*\* Hence, the unknown factor is the its door gap and we don't know how your door installers are going to set up the doors with the unknown door gap.



NOTATION	ILL.	APPLICATIONS	DIMENSION	
			METAL	WOOD
А	0	EXIT ONLY	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP
		SEX BOLT OR TRIM	6 (1/4") DRILL (DEVICE SIDE) 10.3 (13/32") DRILL (TRIM SIDE)	
В	0	DOUBLE CYLINDER	22 (7/8") DRILL (CUT DEVICE SIDE)	
С	0	OUTSIDE CYLINDER	16 (5/8") DRILL (CUT DEVICE SIDE)	16 (5/8") DRILL (CUT THRU)
D	0	TRIM WITH WORKING LEVER	22 (7/8") DRILL (CUT DEVICE SIDE ONLY)	
Е	0	SUPPORT BRACKET	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP

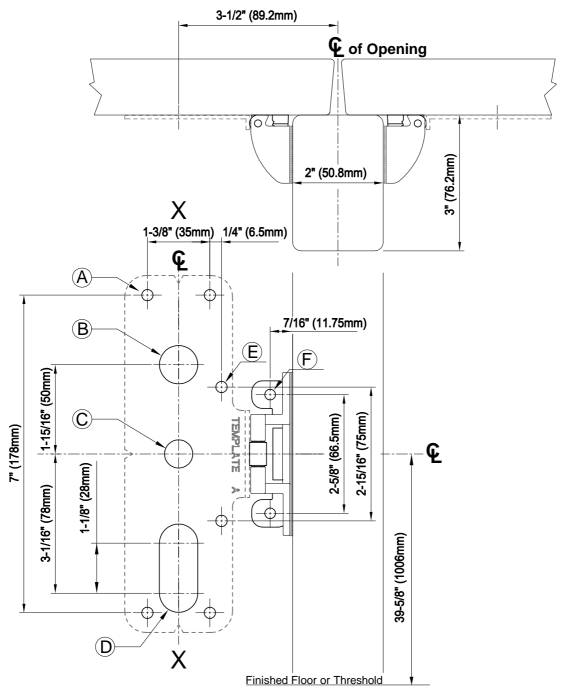
## Preparation for RIM/3PT with 136 Strike





NOTATION	ILL.	APPLICATIONS	DIMENSION	
			METAL	WOOD
А	0	EXIT ONLY	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP
		SEX BOLT OR TRIM	6 (1/4") DRILL (DEVICE SIDE) 10.3 (13/32") DRILL (TRIM SIDE)	
В	0	DOUBLE CYLINDER	22 (7/8") DRILL (CUT THRU)	
С	0	OUTSIDE CYLINDER	16 (5/8") DRILL (CUT DEVICE SIDE)	16 (5/8") DRILL (CUT THRU)
D	0	TRIM WITH WORKING LEVER	22 (7/8") DRILL (CUT DEVICE SIDE ONLY)	
Е	0	SUPPORT BRACKET	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP
F	0	136 STRIKE	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP

## Preparation for RIM/3PT with 108 Strike & Mullion



NOTATION	ILL.	APPLICATIONS	DIMENSION	
			METAL	WOOD
А	0	EXIT ONLY	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP
		SEX BOLT OR TRIM	6 (1/4") DRILL (DEVICE SIDE) 10.3 (13/32") DRILL (TRIM SIDE)	
В	0	DOUBLE CYLINDER	22 (7/8") DRILL (CUT THRU)	
С	0	OUTSIDE CYLINDER	16 (5/8") DRILL (CUT DEVICE SIDE)	16 (5/8") DRILL (CUT THRU)
D	0	TRIM WITH WORKING LEVER	22 (7/8") DRILL (CUT DEVICE SIDE ONLY)	
E	0	SUPPORT BRACKET	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP
F	0	108 STRIKE	#25 DRILL #10-24 TAP	3 (1/8") DRILL PILOT 1" DEEP