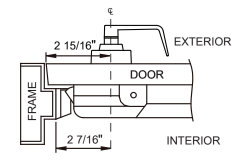
F2000R Fire Rated AL Rim **Exit Device Template**



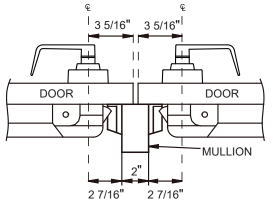
Rim Device on Single Door

A stock door backset of 2 3/4" can be used but will decrease the backset by 3/16", this can be offset by not using the 1/8" strike shim to gain 1/8" extra clearance. This will bring the backset within 1/16" which is within acceptable tolerances to operate correctly.

STRIKE

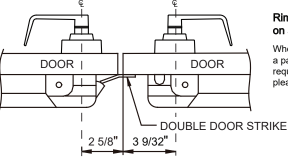
SHIM

STRIKE



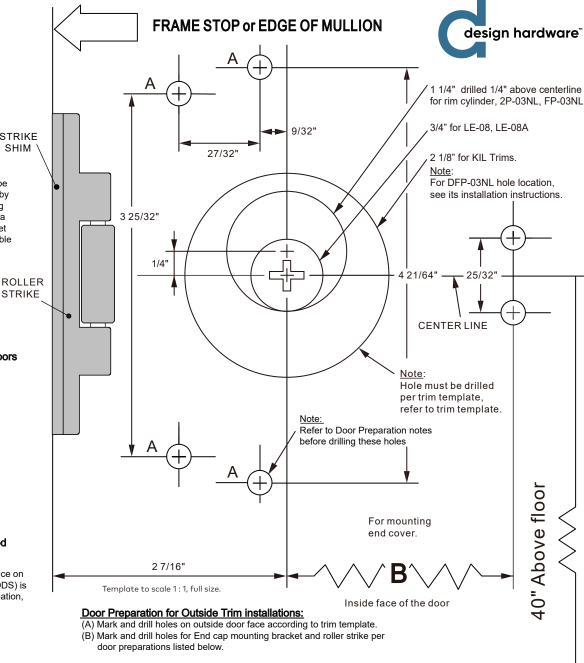
Rim x Rim x Mullion on Pair of Doors

If KRM Mullion is being used install KRM mullion first, then outside trim adjusting backset according to KRM Mullion backset drawing and then install exit device.



Rim w/ DDS x Surface Vertical Rod on a Pair of Doors

When installing Rim device x SVR device on a pair of doors a Double Door Strike (DDS) is required. For complete template information, please refer to the DDS template.



Door Preparation for Exit Only installations:

(A) For 2000R series (UL Listed) - Drill & tap for (6) 1/4"x20 machine screws for exit device and drill and tap for (3) 1/4"x20 machine screws for roller strike

Optional fasteners:

- Drill (6) 3/16" pilot holes for self tapping machine screws or wood screws & drill (3) 3/16" pilot holes for self tapping machine screws or wood screws for roller strike
- (B) For F2000R series (UL Fire Rated) Drill 9/32" holes inside and 3/8" holes outside for the (6) thru bolts and drill & tap for (3) 1/4"x20 machine screws for roller strike