

www.inoxproducts.com

## **LHR DOOR** Backset 1 13/16" **INSIDE FACE** (46mm) **ED81 GRADE 1 NARROW STILE** 3/4" ON DOOR EDGE OR STOP FACE PLACE TH SIDE ON DOOR **CVR EXIT DVICE TEMPLATE** (19mm) (FOR PANIC AND FIRE RATED DEVICCES) 1/8" Mounting Holes: A, B 2 places (3mm) REV: 01, 03/2011 Metal Door For Mounting Screws – Drill/Tap for 1/4-20 machine screws For Sex Bolts – Not available for this model Wood Door: Do not recommend to use this model. Mounting Holes: C, D 2 places For Trim Only – Drill Ø 5/16" (8 mm) holes inside Drill Ø 1/2" (13 mm) holes outside 2 Mounting Holes Metal Door - Drill/Tap for #12-24 1 1/2" (38mm) machine screws Wood Door – 1/8" (3 mm) Pilot Drill E THIS SIDE 3 1/4" for wood screws Trim Actuating Shaft Hole: (83mm) Drill Ø 1/2" (13 m m) through hole for BE & CE trims For NL trim hole requirement, see its template (Not required for dummy trim) (14mm) FOLD AND PLA 2 7/8" 1 3/16" $(73mm)^{1}$ © of Device MARK HORIZONTAL CENTERLINE ON (30mm)DOOR AND DOOR STOP Q of Device 19/32" (15mm)D (യന്മട് " t/1 E Mark mounting holes through (mm8£) end cap bracket after device 11/5" is cut and level. B (mmE) NOTE: "8/ľ Device horizontal centerline to be 40" from finished floor. 2. Gap of 1/4" (6 mm) between door bottom and finished floor is required. HERE (mm61) 3. For outside trim preparation, please refer to appropriate trim template. "p/E Glass bead kit available when required, it is sold separately. (ww9t) **INSIDE LACE** 5. This side up is for LHR door application, RHR door application is rotated 180°. FOLD "31/21 T Backset RHR DOOR

3