

**LHR DOOR
INSIDE FACE**

**RIM DEVICE
EXIT DEVICE CHASIS TEMPLATE**

Unit: MM

Rev.: 07/2021

- 3 Mounting Holes for strike:

Mark mounting holes through strike after strike deadlock latchbolt of device. Drill \varnothing 4.3mm, deep 25mm Three holes

- Surface Mounting Holes: a, b, c, d 4 places Drill \varnothing 4.3mm holes, deep 28mm inside

Metal Door: M5x35 Screw x 4

Wood Door: 5x35 Wood Screw x 4

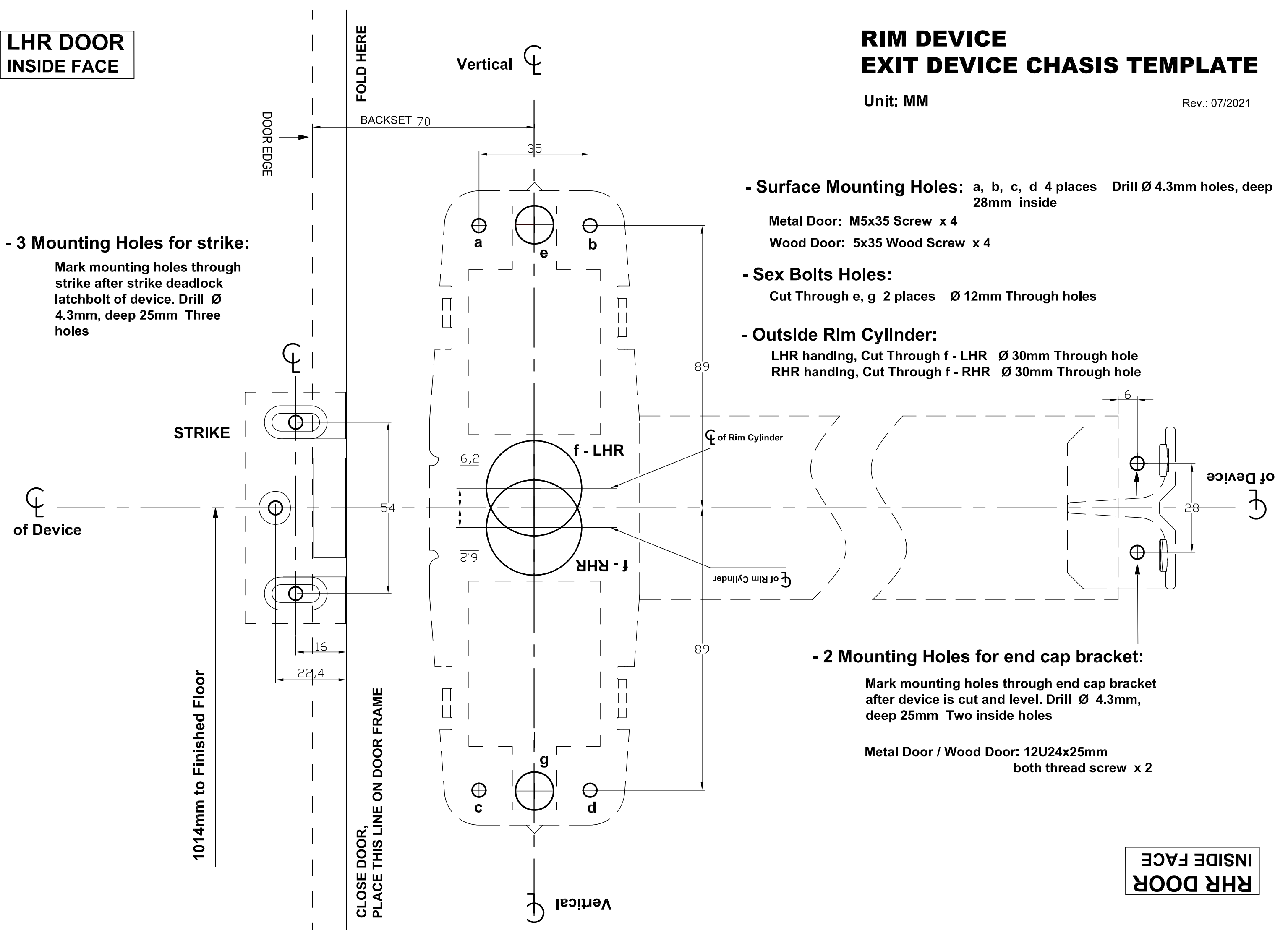
- Sex Bolts Holes:

Cut Through e, g 2 places \varnothing 12mm Through holes

- Outside Rim Cylinder:

LHR handing, Cut Through f - LHR \varnothing 30mm Through hole

RHR handing, Cut Through f - RHR \varnothing 30mm Through hole



STRIKE

of Device

1014mm to Finished Floor

CLOSE DOOR,
PLACE THIS LINE ON DOOR FRAME

DOOR EDGE

FOLD HERE

BACKSET 70

Vertical

Vertical

89

89

of Rim Cylinder

of Rim Cylinder

f - LHR

f - RHR

g

a

e

b

c

d

of Device

- 2 Mounting Holes for end cap bracket:

Mark mounting holes through end cap bracket after device is cut and level. Drill \varnothing 4.3mm, deep 25mm Two inside holes

Metal Door / Wood Door: 12U24x25mm both thread screw x 2

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