

# DOOR USING 3 SHEETS OF METAL ISOLATING FRONT HANDLES



DENOTES 2 (TWO) LAYERS OF INSULATION: EITHER 1" RIGID AND OR FB INSULATION LEFT OVER FROM COVERING OVEN: 2 LAYERS OF INSULATION WITH SHEET METER BETWEEN AND ON EITHER SIDES OF IT.

OVEN DOOR ROPE USING HIGH HEAT SILICON GLUE

another set of nut/bolts sandwiching the inner insulation to the outer insulation and using it those bolts for door handles too

Nut and Bolt sandwiching the insulation

DOOR HANDLES

OVEN FELT ON BOTTOM USING HIGH HEAT SILICON GLUE TO KEEP FROM SCRATCHING LANDING FLOOR

Outer dr sheet metal

Middle dr sheet metal (to isolate heat transfer from inner dr sheet metal and add rigidity)

Inner dr sheet metal

SIDE VIEW OF DOOR

FRONT VIEW OF DOOR

