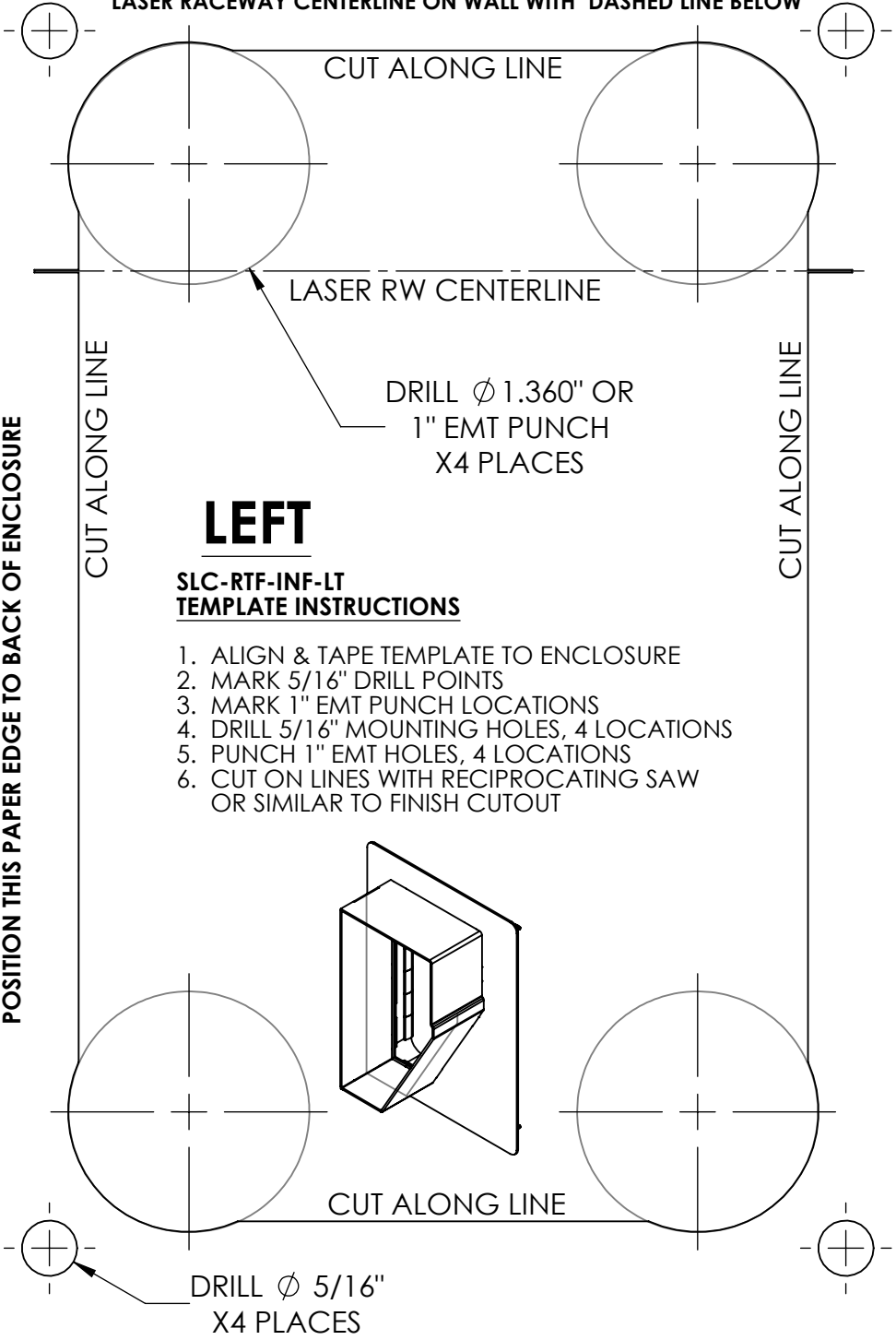


POSITION TOP PAPER EDGE TO TOP OF ENCLOSURE, OR LINE UP ESTABLISHED LASER RACEWAY CENTERLINE ON WALL WITH DASHED LINE BELOW



CUT ALONG LINE

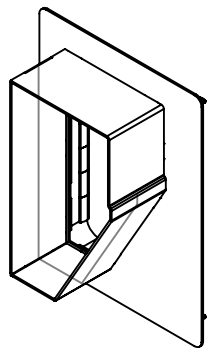
LASER RW CENTERLINE

DRILL Ø 1.360" OR 1" EMT PUNCH X4 PLACES

LEFT

SLC-RTF-INF-LT TEMPLATE INSTRUCTIONS

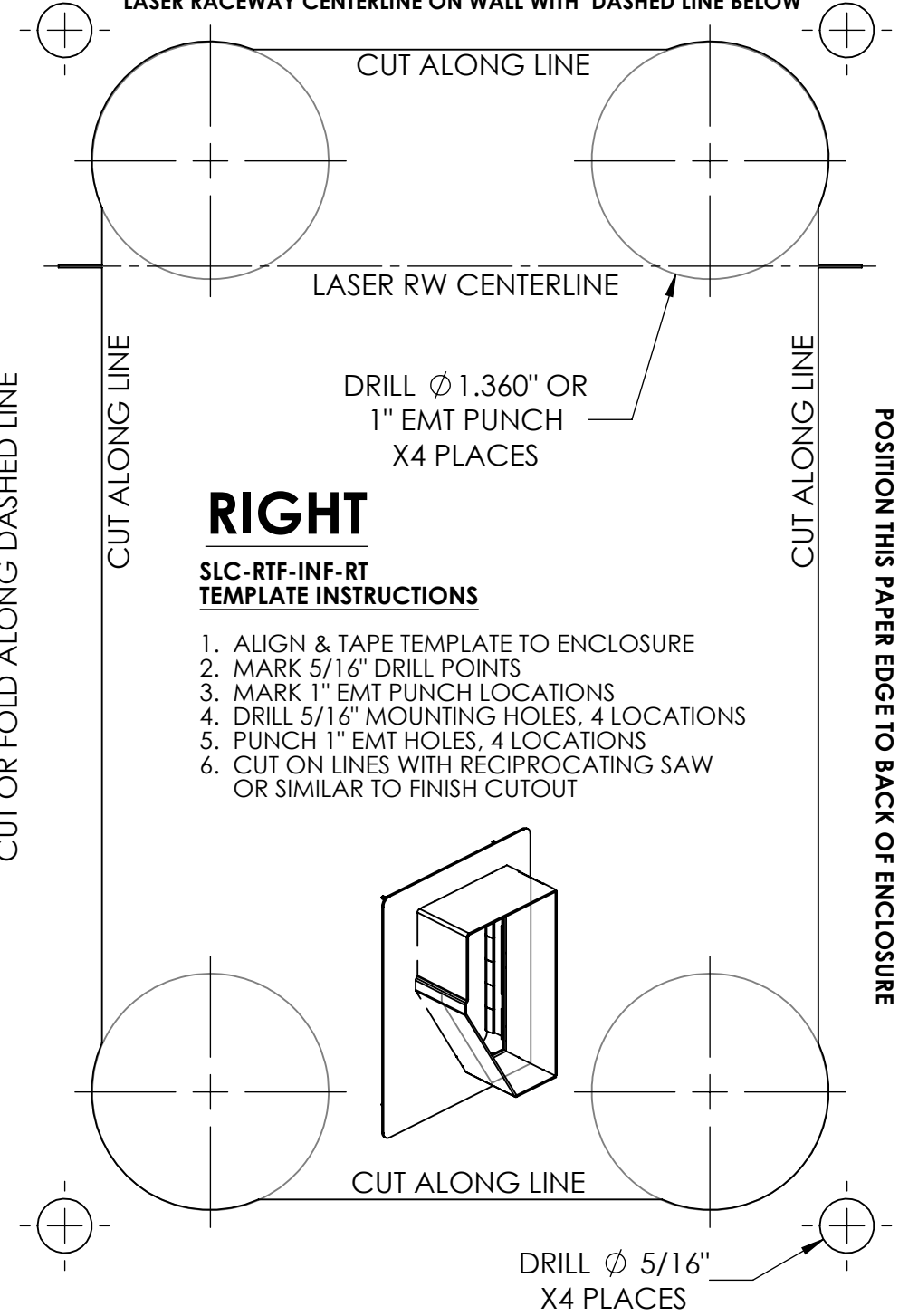
1. ALIGN & TAPE TEMPLATE TO ENCLOSURE
2. MARK 5/16" DRILL POINTS
3. MARK 1" EMT PUNCH LOCATIONS
4. DRILL 5/16" MOUNTING HOLES, 4 LOCATIONS
5. PUNCH 1" EMT HOLES, 4 LOCATIONS
6. CUT ON LINES WITH RECIPROCATING SAW OR SIMILAR TO FINISH CUTOUT



CUT ALONG LINE

DRILL Ø 5/16" X4 PLACES

POSITION TOP PAPER EDGE TO TOP OF ENCLOSURE, OR LINE UP ESTABLISHED LASER RACEWAY CENTERLINE ON WALL WITH DASHED LINE BELOW



CUT ALONG LINE

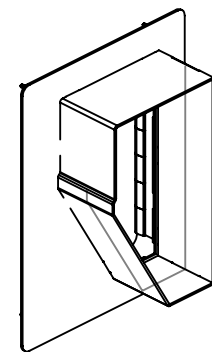
LASER RW CENTERLINE

DRILL Ø 1.360" OR 1" EMT PUNCH X4 PLACES

RIGHT

SLC-RTF-INF-RT TEMPLATE INSTRUCTIONS

1. ALIGN & TAPE TEMPLATE TO ENCLOSURE
2. MARK 5/16" DRILL POINTS
3. MARK 1" EMT PUNCH LOCATIONS
4. DRILL 5/16" MOUNTING HOLES, 4 LOCATIONS
5. PUNCH 1" EMT HOLES, 4 LOCATIONS
6. CUT ON LINES WITH RECIPROCATING SAW OR SIMILAR TO FINISH CUTOUT



CUT ALONG LINE

DRILL Ø 5/16" X4 PLACES

POSITION THIS PAPER EDGE TO BACK OF ENCLOSURE

POSITION THIS PAPER EDGE TO BACK OF ENCLOSURE

CUT OR FOLD ALONG DASHED LINE