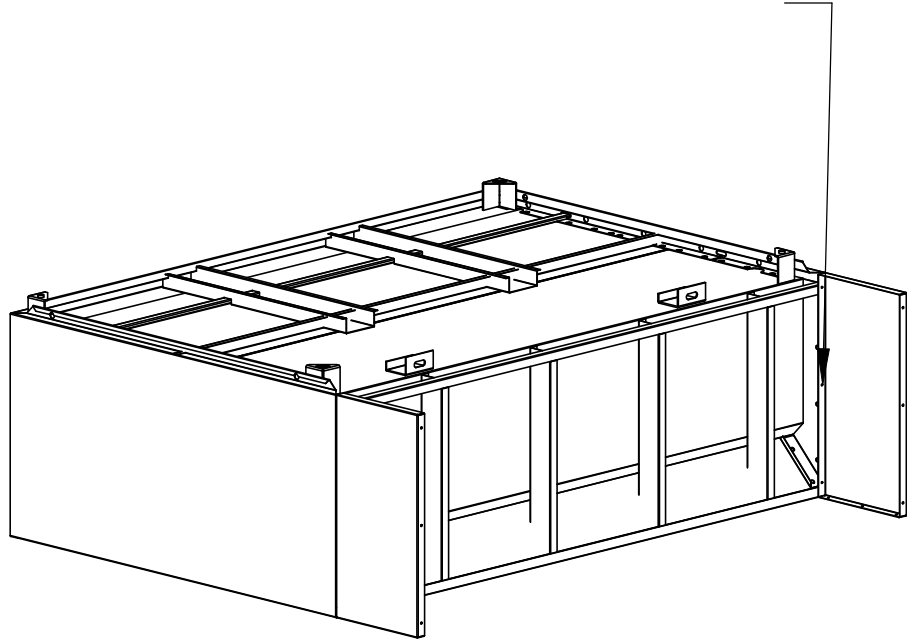
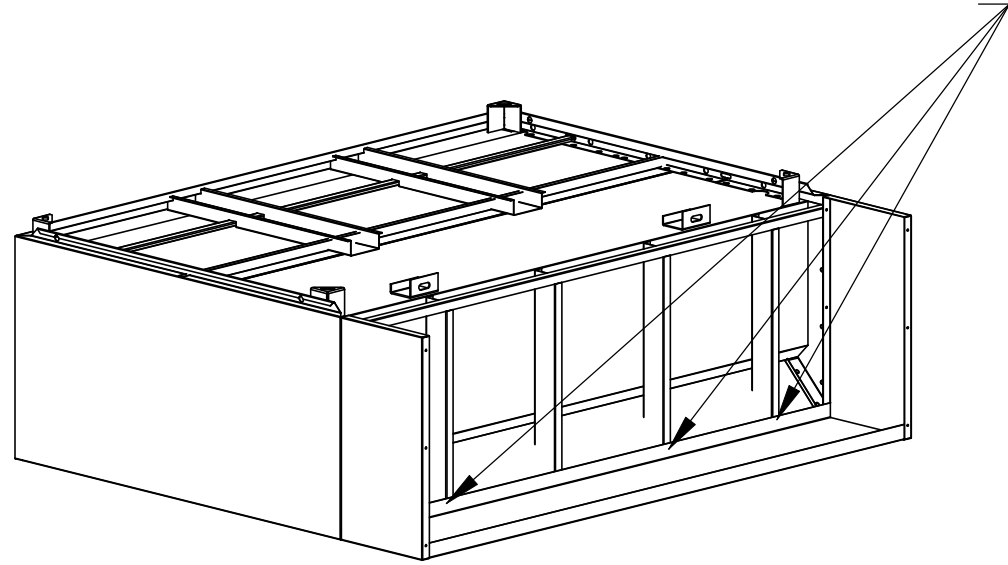


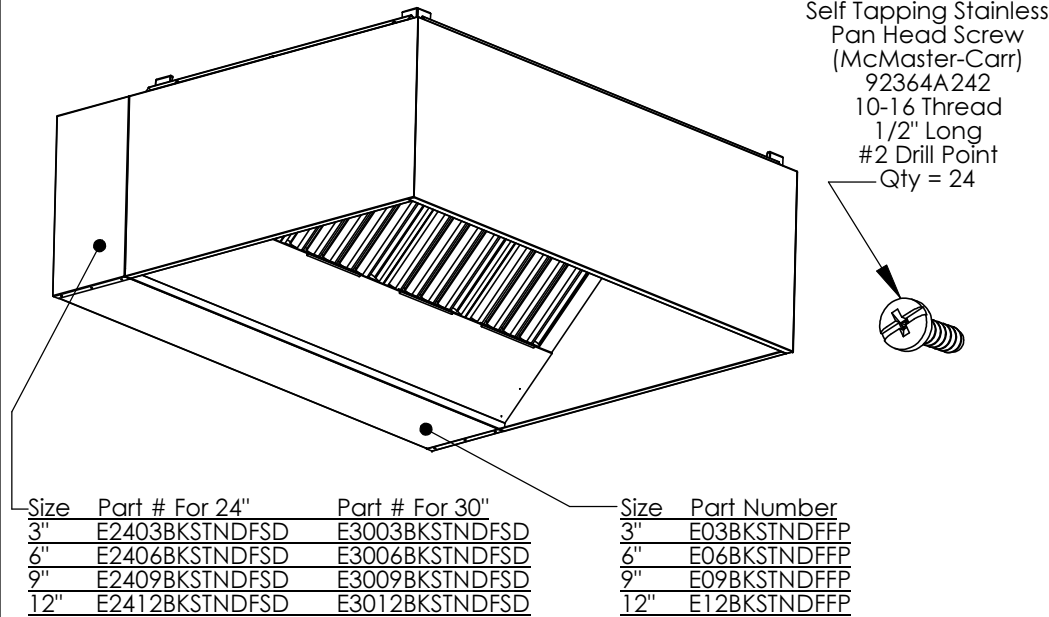
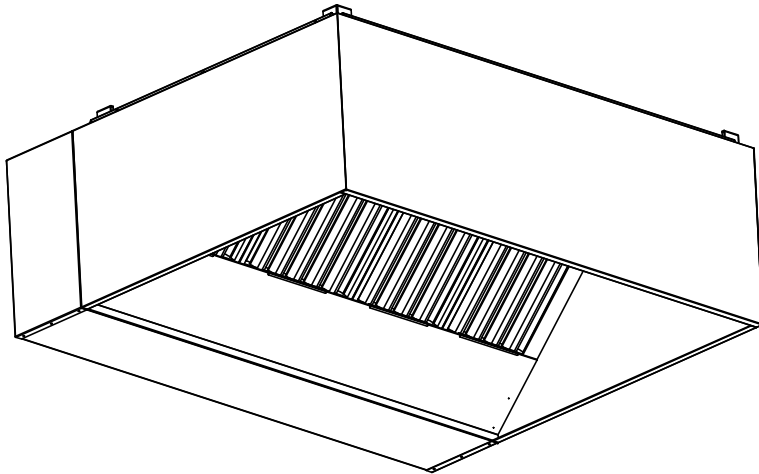
Step 1: Mount the end caps for the back standoff to the hood using self-tapping sheet metal screws provided. Screw through the end cap flanges into the flanges on the hood.



Step 2: Place the back standoff horizontal filler piece into place. Mount the filler piece using self-tapping sheet metal screws provided. Screw through the filler piece flanges into the studs on the back side of the hood. Do not penetrate into the capture area. Once complete, no screws should be visible from the outside of the hood.



Step 3: Attach the back standoffs to the wall using screws appropriate for the wall. Screw through the flanges of the standoff into the wall. If standoff mounts against another hood, use the procedure from steps 1 and 2 for the second hood.



| Size | Part # For 24" | Part # For 30" | Size | Part Number |
|------|----------------|----------------|------|--------------|
| 3" | E2403BKSTNDFSD | E3003BKSTNDFSD | 3" | E03BKSTNDFFP |
| 6" | E2406BKSTNDFSD | E3006BKSTNDFSD | 6" | E06BKSTNDFFP |
| 9" | E2409BKSTNDFSD | E3009BKSTNDFSD | 9" | E09BKSTNDFFP |
| 12" | E2412BKSTNDFSD | E3012BKSTNDFSD | 12" | E12BKSTNDFFP |

Material: 18 Ga Stainless Steel
Blank Size: N/A
Weight: N/A lbs

Part Number: See Table
MACOLA Number: N/A
Drawing Name: Back Standoff Assembled
Drawn By: JTS
Parent Assembly: ND-2
Sheet: 1 of 1

Unless Otherwise Specified
Dimensions are in Inches.

Standard Tolerances are:
Fractions: $\pm 1/16$
Decimal: $.XX \pm .05$
 $.XXX \pm .015$
Angles: $\pm 1^\circ$

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