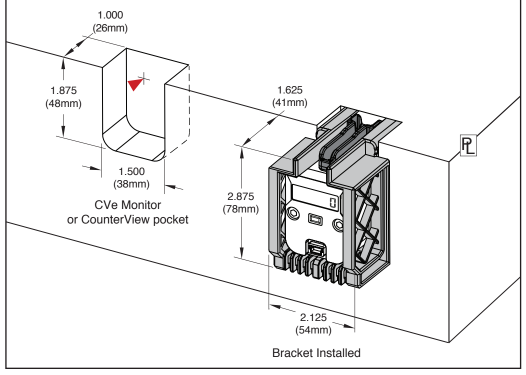
INSULATOR BLOCKS RETROFIT BRACKET

Progressive's Insulator Bracket insulates the CVe Monitor or CounterView in high heat applications, installing within existing pockets without any modification to the mold's cavity half or core half.

Maximum temperature: 210°C/410°F



////



CAD insertion point

CATALOG NUMBER	DESCRIPTION
CV-BRACKET	Inch version with screws: (2) #8-32 x 1.5
CVMM-BRACKET	Metric version with screws: (2) M47 x 35mm

Application Guidelines:

- The Inch or Metric Insulator Block assembly sits in the pocket as shown above, and utilizes the screws from the square CounterView sold on page F-8 or the CVe Monitor sold on page F-1.
- The Bracket can be installed on the cavity or core half of the tool. For use with CVe Live, mount to the stationary half for optimal cable routing.
- The CVe Monitor or Counterview are actuated via a Striker which is attached to the Insulator Bracket as a single unit. No preload adjustment is required.

