

Adjusting BR Front Foil Angle

Drawing#: KAD046

Drawn: Andrew McDougall, 13 June 2007

Scale: 1:1

Showing the small amounts needed to trim to achieve the angle change (0.9 deg) when inserting an 0.7mm packer in the back of the cavity.

Flap range available:

Designed range +- 9.6 deg

Expected range +- 9.0 deg

Expected range with packer +9 -11 (Shown)

Suggest printing at 1:1 scale and cutting out if checking required.

