

Cut and Crease marks

This SmartMark anchor type can place any mark on the outside boundaries of the substrate to identify cut lines and/or crease lines. This feature can place a cutline mark for all line types set to **Cut Line** (or default Line Type 1) or **Crease Line** (or default Line Type 2). If you need to place a mark for any other line type, you can set the anchor to the **Line Type** ID of your choice. The mark is placed on the outside and inside of the CF2 file.

This feature is supported only when using Single Sided layouts.

Cut Line.pdf	A short, straight line that appears on the outside boundaries of the substrate, indicating where cuts will be made
Crease Line.pdf	A short, straight line that appears on the outside boundaries of the substrate, indicating where creases will be made