



Manufacture dimensions

$8.6614 \times 3.1496 \times 11.0236$  in

Inner dimensions

$8.6535 \times 3.1417 \times 11.0118$  in

Outer dimensions

$8.6693 \times 3.1575 \times 11.0315$  in

SAFE AREA

CUTTING AND FOLDING

BLEED CUT AREA