Inside

Trim / fold sizes

a = 200mm

b = 205 mm

c = 210mm

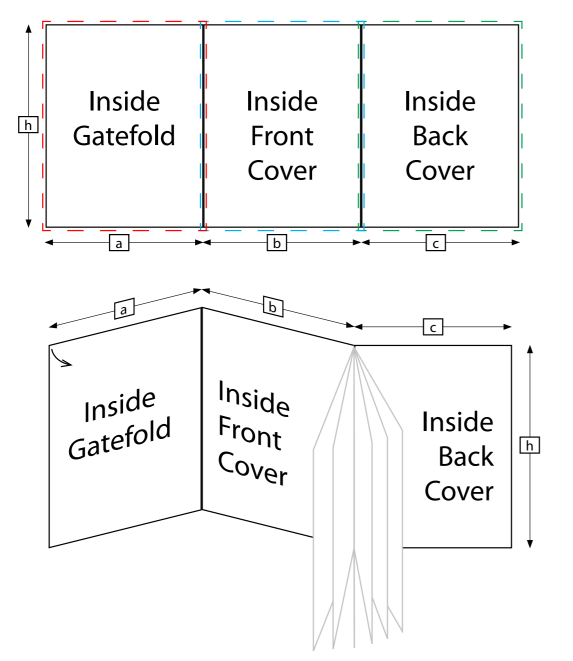
h = 297mm

Inside Gatefold = 206×303 mm [a x h + 6mm bleed] Inside Front Cover 211 x 303mm [b x h + 6mm bleed] if supplied as a spread = 411×303 mm [(a + b) x h + 6mm bleed]

Inside Back Cover = 216×303 mm [c x h + 6mm bleed]

No live matter should be placed within 7mm of the trim

icc profile should be based on Fogra 39L dataset, 300% TAC eg. ISO Coated v2 300% (ECI)



Outside

Trim / fold sizes

a = 200mm

b = 205 mm

c = 210mm

h = 297mm

Outside Gatefold = 206×303 mm [a x h + 6mm bleed] Front Cover = 211×303 mm [b x h + 6mm bleed] if supplied as a spread = 411×303 mm [(a + b) x h + 6mm bleed]

Back Cover = 216×303 mm [c x h + 6mm bleed]

No live matter should be placed within 7mm of the trim

icc profile should be based on Fogra 39L dataset, 300% TAC eg. ISO Coated v2 300% (ECI)

