

INNER PLATE:

Hole diameter: 12 mm

Distance between hole centres:

AB = 120 mm

AC = 148

BC = 130

Imaginary distance along edges:

AB imaginary = 183 mm

AC imaginary = 215

BC imaginary = 182

Hole centreline A1B1 parallel to and 17 mm from AB

Hole centreline B1C1 parallel to and 15 mm from BC

Angle size:

A1 = 57.5 degrees

B1 = 72

C1 = 50.5

A2 = 54 degrees

B2 = 72

C2 = 54

OUTER PLATE:

Hole diameter: 12 mm

Distance between hole centres:

AB = 120 mm

AC = 148

BC = 130

Imaginary distance along edges:

AB imaginary = 201 mm

AC imaginary = 250

BD imaginary = 184

CD imaginary = 92

Angle size:

A1 = 57.5 degrees

B1 = 72

C1 = 50.5

A2 = 59 degrees

B2 = 94

C2 = 98

D2 = 109