## INNER PLATE:

Hole diameter: 12 mm
Distance between hole centres:
$\mathrm{AB}=120 \mathrm{~mm}$
$\mathrm{AC}=148$
$\mathrm{BC}=130$

Imaginary distance along edges:
AB imaginary $=183 \mathrm{~mm}$
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:
$\mathrm{A} 1=57.5$ degrees
$\mathrm{B} 1=72$
$\mathrm{C} 1=50.5$
A2 $=54$ degrees
$\mathrm{B} 2=72$
$\mathrm{C} 2=54$

## OUTER PLATE:

Hole diameter: 12 mm
Distance between hole centres:
$\mathrm{AB}=120 \mathrm{~mm}$
$\mathrm{AC}=148$
$B C=130$
Imaginary distance along edges:
AB imaginary $=201 \mathrm{~mm}$
AC imaginary $=250$
BD imaginary $=184$
CD imaginary $=92$
Angle size:
$\mathrm{A} 1=57.5$ degrees
$\mathrm{B} 1=72$
$\mathrm{C} 1=50.5$
A2 $=59$ degrees
$\mathrm{B} 2=94$
$\mathrm{C} 2=98$
D2 $=109$

