

## **DOOR PULL**

**Drilling Template** 

FOR: DP4, DP5

- 1 Decide on height of door.
- 2 Decide on backset (i.e. distance from door edge to centre of handle).
- Fold template using required backset.
- Position on required height.
- Mark the correct hole positions for the model you have purchased, DP4 580 mm B/C or DP5 450 mm B/C.

Important: Only drill 2 holes that correspond to your purchased handle.

- 6 Mark hole positions (2 holes only).
- Pilot drill 3mm holes through door.
- 8 Finish drill 8mm holes from either side of door to help prevent any splintering.

Note: For tempered glass doors (we suggest drilling to be arranged by a glass specialist), 2x 9mm holes required.

Please fit plastic bushes and feet between handle and glass before clamping on door.

NOTE: USE LONGER SCREWS FOR WOODEN DOORS.

8mm ø hole (for wooden door) 9mm ø hole (for glass door) DP4 8mm ø hole (for wooden door) 9mm ø hole (for glass door) DP5 FOLD ON EDGE OF DOOR TO REQUIRED BACKSET **BACKSET** FOLD ON EDGE OF DOOR TO REQUIRED BACKSET FOLD ON EDGE OF DOOR TO REQUIRED BACKSET OF DOOR TO REQUIRED FOLD ON EDGE DP5 DP4 B/C mm B/C CENTRE LINE OF PULL HANDLE 580 mm 50 200mm 150mm 100mm 58mm 8mm ø hole (for wooden door) 9mm ø hole (for glass door) DP5 8mm ø hole (for wooden door) 9mm ø hole (for glass door)

SYLDP4\_5drill.001

G.D. Rutter Limited 127 Diana Drive, Glenfield, Auckland PO Box 100-183 NSMC, Auckland 0745 Phone: 09 444 5359 Facsimile: 09 444 3972

DP4