

Hinged Door

with In-line panel for Corner Fitting

TOTAL
HEIGHT
1967
Millimetres

GLASS
THICKNESS
8
Millimetres

REVERSIBLE


GLASS
PROTECTION
**ULTRA
CARE**
by ROMAN

TRUELIFE
LIFETIME
GUARANTEE



1200 x 900 Corner Fitting - Matt Black
Door, In-Line Panel and Side Panel: N2F1HDR13B, N2HR1213B and N2HR913B
Anti-Slip Tray: RSTG129 Shower Basket: RSB02 Arched Black Grid Mirror: MIR02

+ Colour options for hardware



Polished Chrome
add S to codes



Matt Black
add B to codes

+ Technical Information

Glass Thickness: 8mm

Side Panel Size: 800, 900mm

Glass Type: Clear

Opening: Outward, Inward

Width: 1000, 1200, 1400, 1500mm

Handing: Reversible

+ Features & Benefits

- Chromed brass machined components
- Chromed brass feature handle
- 20mm of adjustment in each profile
- No top rail
- Full length pivoting tube
- In-Line Panels supplied with optional bracing
- Rubber handle stopper included for Inward or Outward opening doors
- Compatible trays available
- Crystal clear PVC seals
- Matt Black sandblast finish renders product essentially scratch-proof

+ Pivot Doors & Panels

Corner Fitting

Size (mm)	Adjustment Door/Side Panel (mm)	Aperture (mm)	Door Code	In-line Panel Code	Side Panel Code
1000 x 800	957 - 977 / 755 - 775	585	N2F1HDR13	N2HR1013	N2HR813
1000 x 900	957 - 977 / 855 - 875	585	N2F1HDR13	N2HR1013	N2HR913
1200 x 800	1157 - 1177 / 755 - 775	585	N2F1HDR13	N2HR1213	N2HR813
1200 x 900	1157 - 1177 / 855 - 875	585	N2F1HDR13	N2HR1213	N2HR913
1400 x 800	1357 - 1377 / 755 - 775	640	N2F2HDR13	N2HR1413	N2HR813
1400 x 900	1357 - 1377 / 855 - 875	640	N2F2HDR13	N2HR1413	N2HR913
1500 x 800	1457 - 1477 / 755 - 775	640	N2F2HDR13	N2HR1513	N2HR813
1500 x 900	1457 - 1477 / 855 - 875	640	N2F2HDR13	N2HR1513	N2HR913



Hinged Door



180° Opening



Toughened Glass



PVC Seals System



Inward or Outward

Roman Ltd

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All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

