## MEASUREMENT SHEET COMPOUND BEND

## PLAN VIEW - STAIR RUNS "CLOCKWISE GOING UP"

## TETRAL INFORMATION: <br> Purchase Order No: <br> Customer Code: <br> Packing Slip No:

## NOTE

Centre of rail is 75 mm off the wall when using W75 brackets. Bend tails (measurements A \& C) are 220 mm unless stated otherwise. If there are any risers on the landing area please draw them accurately on the plan above


## $\mathrm{A}=\quad \mathrm{mm}$ Bend tail measurement.

The distance from the centre of the rail at the spine wall - to end of bend.
Standard length is 220 mm .
$\mathrm{B}=\quad \mathrm{mm}$ Measurement from centre to centre of rail at spine wall end. Measure the width of the spine wall then add 150 mm when using W75 brackets.
$\mathrm{C}=\quad \mathrm{mm}$ Bend tail measurement.
The distance from the centre of the rail at the spine wall - to end of bend.
Standard length is 220 mm .

DISTRIBUTOR INFORMATION CUSTOMER

ORDER NUMBER

LOCATION

SHEET 2 of 4
CLOCKWISE GOING UP

## MEASUREMENT SHEET COMPOUND BEND

## VIEW FROM SIDE A ON PLAN VIEW - STAIR RUNS "CLOCKWISE GOING UP"

## TETRAL INFORMATION:

Purchase Order No:
Customer Code:
Packing Slip No:

## NOTE

Centre of rail is 75 mm off the wall when using W75 brackets.
Bend tails (measurements A \& C) are 220mm unless stated otherwise.



SHEET 3 of 4
CLOCKWISE GOING UP

## MEASUREMENT SHEET COMPOUND BEND

## VIEW FROM SIDE C ON PLAN VIEW - STAIR RUNS "CLOCKWISE GOING UP"

## TETRAL INFORMATION:

Purchase Order No:
Customer Code:
Packing Slip No:

## NOTE

Centre of rail is 75 mm off the wall when using W75 brackets.
Bend tails (measurements A \& C) are 220 mm unless stated otherwise.


## VIEW B

$B=$
mm Measurement from centre to centre of rail at spine wall end. Measure the width of the spine wall then add 150 mm when using W75 brackets. (Same as Measurement 'B' Sheet 1)
$\mathrm{G}=$
mm Measure the vertical rise from the front of the landing $\otimes$ to the top of the first rise (Y). This must include any risers on the landing.

DISTRIBUTOR INFORMATION CUSTOMER

ORDER NUMBER

SHEET 4 of 4
CLOCKWISE GOING UP

## MEASUREMENT SHEET COMPOUND BEND

## VIEW FROM SIDE B ON PLAN VIEW - STAIR RUNS "CLOCKWISE GOING UP"

## TETRAL INFORMATION:

Purchase Order No:
Customer Code:
Packing Slip No:

## NOTE

Centre of rail is 75 mm off the wall when using W75 brackets.
Bend tails (measurements A \& C) are 220mm unless stated otherwise.


| $\mathrm{H}=$ | mm Height of Rise. |
| :--- | :--- |
| $\mathrm{I}=$ | mm Width of Tread Going. |
| $\mathrm{J}=\quad \mathrm{mm}$ Distance from the front of the first rise $(Y)$ to the centre of the |  |
| rail at the spine wall. |  |

DISTRIBUTOR INFORMATION CUSTOMER

ORDER NUMBER

LOCATION

## MEASUREMENT SHEET COMPOUND BEND

## PLAN VIEW - STAIR RUNS "CLOCKWISE GOING DOWN"

## TETRAL INFORMATION:

Purchase Order No:
Customer Code:
Packing Slip No:

NOTE
Centre of rail is 75 mm off the wall when using W75 brackets. Bend tails (measurements A \& C) are 220 mm unless stated otherwise. If there are any risers on the landing area please draw them accurately on the plan above

$\mathrm{A}=\quad \mathrm{mm}$ Bend tail measurement.
The distance from the centre of the rail at the spine wall - to end of bend.
Standard length is 220 mm .
$\mathrm{B}=\quad \mathrm{mm}$ Measurement from centre to centre of rail at spine wall end. Measure the width of the spine wall then add 150 mm when using W75 brackets.
$\mathrm{C}=\quad \mathrm{mm}$ Bend tail measurement.
The distance from the centre of the rail at the spine wall - to end of bend.
Standard length is 220 mm .

DISTRIBUTOR INFORMATION CUSTOMER

ORDER NUMBER

LOCATION

## MEASUREMENT SHEET COMPOUND BEND

## VIEW FROM SIDE B ON PLAN VIEW - STAIR RUNS "CLOCKWISE GOING DOWN"

## TETRAL INFORMATION:

Purchase Order No:
Customer Code:
Packing Slip No:

## NOTE

Centre of rail is 75 mm off the wall when using W75 brackets. Bend tails (measurements A \& C) are 220 mm unless stated otherwise.


| $\mathrm{D}=$ | mm Height of Rise. |
| :--- | :--- | :--- |
| $\mathrm{E}=$ | mm Width of Tread Going. |
| $\mathrm{F}=$ | mmDistance from the front of the first rise $(Y)$ to the centre of the <br> rail at the spine wall. <br> CUSTOMER <br> Measure the distance from the front of the first rise <br> wall and add 75 mm when using W75 brackets. |

## MEASUREMENT SHEET COMPOUND BEND

## VIEW FROM SIDE B ON PLAN VIEW - STAIR RUNS "CLOCKWISE GOING DOWN"

## TETRAL INFORMATION:

Purchase Order No:
Customer Code:
Packing Slip No:

## NOTE

Centre of rail is 75 mm off the wall when using W75 brackets. Bend tails (measurements A \& C) are 220 mm unless stated otherwise.


## VIEW B

$B=$
mm Measurement from centre to centre of rail at spine wall end. Measure the width of the spine wall then add 150 mm when using W75 brackets. (Same as Measurement 'B' Sheet 1)
$\mathrm{G}=$
mm Measure the vertical rise from the front of the landing © to the top of the first rise (Y). This must include any risers on the landing.

DISTRIBUTOR INFORMATION
CUSTOMER

ORDER NUMBER
$\qquad$

## MEASUREMENT SHEET COMPOUND BEND

## VIEW FROM SIDE A ON PLAN VIEW - STAIR RUNS "CLOCKWISE GOING DOWN"

TETRAL INFORMATION:
Purchase Order No:
Customer Code:
Packing Slip No:

## NOTE

Centre of rail is 75 mm off the wall when using W75 brackets. Bend tails (measurements A \& C) are 220 mm unless stated otherwise.

$\mathrm{H}=\quad \mathrm{mm}$ Height of Rise.
$\mathrm{I}=\quad \mathrm{mm}$ Width of Tread Going.
$\mathrm{J}=\quad \mathrm{mm}$ Distance from the front of the landing $\otimes$ to the centre of the

rail at the spine wall. | Measure the distance from the front of the landing $\otimes$ to the end of the spine wall |
| :--- |
| and add 75 mm when using W75 brackets. |

DISTRIBUTOR INFORMATION CUSTOMER

ORDER NUMBER

LOCATION

