

RETURN	BEND
Y	QtyNB SizeNB DIM X DIM Y FINISH SELF COLOUR GALVANISED

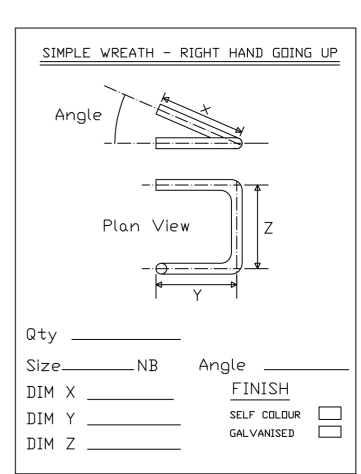
_	STAIR RE	TURN BEND
Z	X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	QtyNB SizeNB DIM X DIM Y DIM Z
	1	FINISH SELF COLOUR GALVANISED

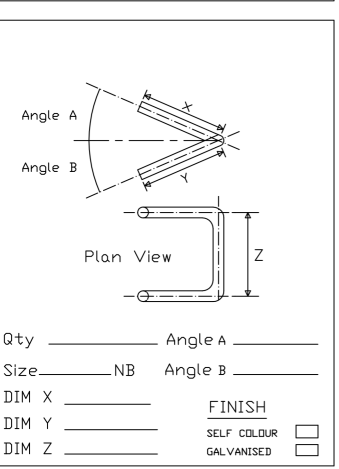
90	DEG RIGHT ANGLE BEND
QtyNB SizeNB DIM X DIM Y	Y
FINISH SELF COLOUR GALVANISED	

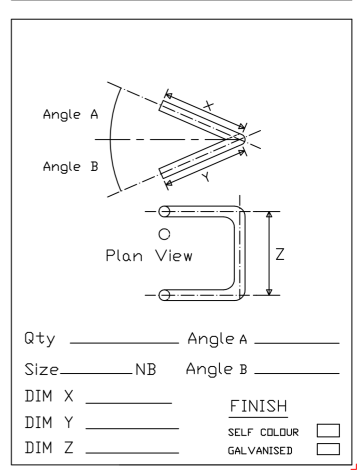
	RAMP BEND
Qty	
SizeNB DIM X DIM Y DIM Z	Z Y
FINISH SELF COLOUR GALVANISED	



SIMPLE WREATH - LEFT HAND GOING UP
Angle
Plan View Z
Qty
SizeNB Angle
DIM X







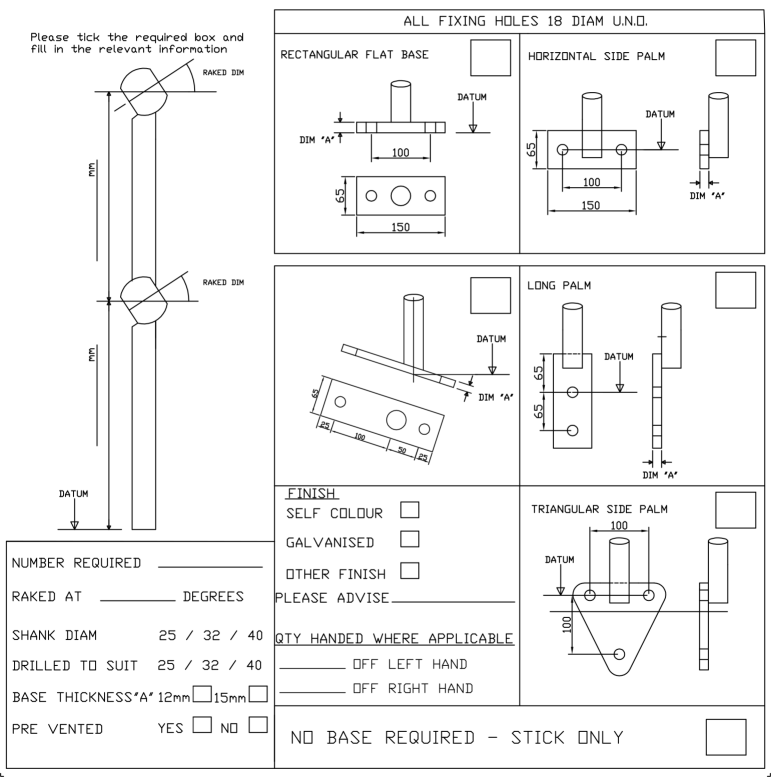


FABRICATED PANELS

Please tick the required box and fill in the relevant information	PANEL TYPES
LOAD BEARING BAR SECTION (E.G. 25X3)	RECTANGULAR PANELS DIM B WIDTH (SPAN)
LOAD BEARING BAR SECTION (E.G. 25X3)	CIRCULAR PANELS DIAMETER
LOAD BEARING BAR SECTION (E.G. 25X3)	RECTANGULAR PANELS DIM A LENGTH WIDTH



HANDRAIL STANDARDS





JPEN STEEL STAIR TREADS

Please tick the required box and fill in the relevant information	OPEN TREAD
NUMBER REQUIRED	DIM A LENGTH
LOAD BEARING BAR SECTION (E.G. 25X3)mm	NOSING TYPE
BEARING BAR / CROSS BAR ARRANGEMENT (E.G. 41/100)mm	DIMPLE DIM B
_ENGTH (DIM A)mm	DIAMOND TREAD DIM B WIDTH
WIDTH (DIM B)mm	DIM A LENGTH
OPEN TREAD / DIAMOND TREAD END PLATE HOLE CENTRES DIM C	NOSING TYPE
100mm 112mm 125mm	DIMPLE 30 DIM C
DIM C 50mm	
FINISH SELF COLOUR	DIM B WIDTH
GALVANISED	WIDTH DIM B
RED □XIDE □	50mm
OTHER FINISH LPlease specify	<u>рим с</u> 15mm
	END PLATE DETAIL: OPEN/DIAMOND TREAD: 14mm Diam Holes: Slot 14mm × 40mm LADDER TREAD ONLY: 12mm Diam Holes:



GALVANISED

OTHER FINISH

HANDRAIL STANDARDS Please tick the required box and fill in the relevant information RECTANGULAR FLAT BASE HORIZONTAL SIDE PALM DAŢUM DATUM 100 ٤ 100 DIM "A" 150 CIRCULAR FLAT BASE LONG PALM DATUM Ē DATUM 100 DIM "A" DATUM **OFFSET PALM** TRIANGULAR SIDE PALM NUMBER REQUIRED OFFSET DIM X _____ DATUM SHANK DIAM 25 / 32 / 40 25 / 32 / 40 DRILLED TO SUIT DATUM 001 12mml __15mmL BASE THICKNESS YES _ No l PRE VENTED 100 DIM "A" 150 SELF COLOUR DIM "A" FINISH NO BASE REQUIRED - STICK ONLY

PLEASE ADVISE _____