

COMBO SINGLE SKIN PANEL ZINCALU-SUPER AND PVC COATED

SCOPE

The Combo Single Skin panels are produced by electrical resistance welded Zincalu-Super coated steel wires and subsequently PVC coated. The panels have horizontal and vertical wires of nominal diameter 3.96 mm / 3.00mm and a mesh spacing of 76.2 mm width x 12.7 mm height. (see figure 1)

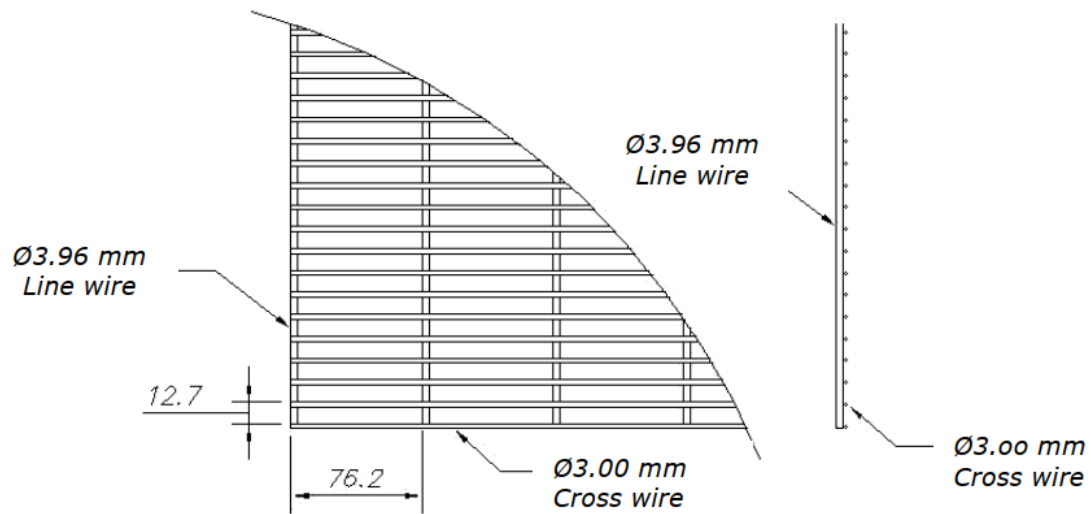


Figure 1: $\frac{3}{4}$ Combo Single skin panel

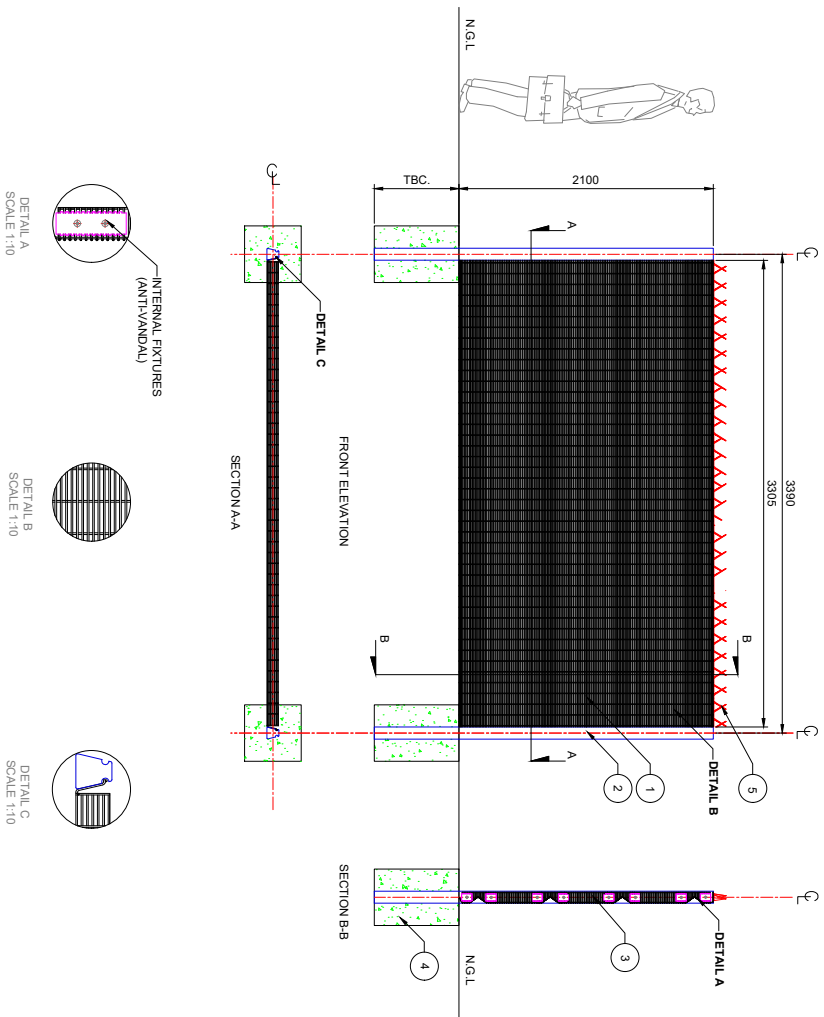
Distance between the vertical wires: $76.2 \pm 2 \text{ mm}$

Distance between the horizontal wires: $12.7 \pm 1 \text{ mm}$

SPECIFICATION

CLEARVU INVISIBLE WALL PANEL

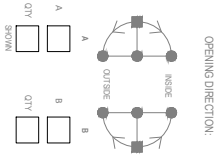
- 1 PANEL
CLAVIN / MESH PANELS 330x5mm WIDE x 1800mm HIGH GALVANIZED.
PANEL FORMATION HORIZONTAL REINFORCED WITH 4X DEEP V FORMATION HORIZONTAL RECESSED BANDS (RIGIDITY). 2 X 70° FLANGES ALONG SIDES (RIGIDITY) AND 1 FLANGE ALONG ANGLE FOR ERECTION AND PILE FINISHING. ALLOW SECURE CONNECTION, LOCKING RECESS MECHANISM) AND 1 X 90° FLANGES ALONG TOP AND 1 X 30° FLANGES ALONG TOE.
(ARROW - STRAIGHT EDGES, INTEGRATED ANGLE), COATING: MESH GALVANIZED.
(PATENTS AND DESIGN REGISTRATIONS APPLY)
 - 2 POST
COCHRANE TAPER LOCKING POST, SEALED WITH STEEL CAP.
COATING: GALVANIZED.
 - 3 CLAMPS
SINGLE BOLT COMB CLAMPS,
DOUBLE BOLT COMB CLAMPS,
COATING: GALVANIZED.
- 4 FOUNDATION TO BE SPECIFIED BY CIVIL ENGINEER ON SITE.
- T TOPPING NOT APPLICABLE



APPROVED BY CLIENT

COCHRANE ENGINEERING AND DESIGN									
REVISION SCHEDULE						PROJECT NAME:			
REV	REV DESCRIPTION	REV DATE	DRAWN BY	CHECKED BY	APPROVED BY	Groblersdal Aquila Wildlife Development Project			
						CHECKED BY:	DRAWN BY:		
						CHECKED DATE:	DWG TYPE:	SHEET NO:	
						APPROVED BY:	CLIENT APPROVAL	1 OF 1	
						EV	SCALE:	PRINT DATE:	
						APPROVED DATE:	NTS	N/A	
						MATERIAL:	MILD STEEL	CURRENT REV:	
								0	
						THE INVISIBLE WALL			
						DRAWING NAME:			
						11/10/6-JM-CV-00-01+00-00-A-R01			
						DRAWING DISPOSITION:			
						DETAIL DRAWING OF CLEARVU MESH			

SPECIFICATIONS



APPROVED BY CLIENT

[illegible]