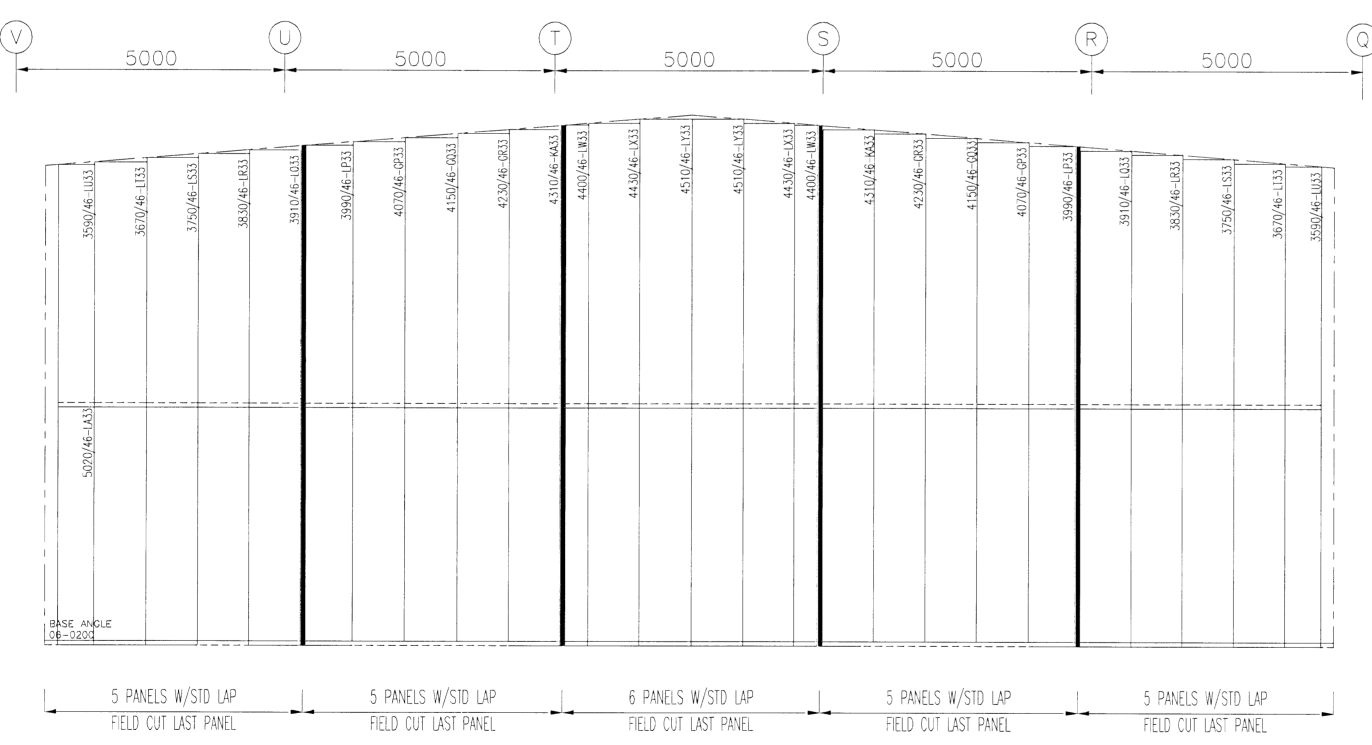


## PARTITION SHEETING ELEVATION

@GRID −D

Panel = TYPE-R, Base Metal = STEEL, Thickness = 0.50mm., Color = FROST



## PARTITION LINER SHEETING ELEVATION

@GRID −7'

Panel = TYPE-R, Base Metal = STEEL, Thickness = 0.50mm., Color = FROST

## IMPORTANT NOTES

1 - Wall Panels Type

-ROOF PANEL \_EIELD CUT PANEL

R.F RAFTER

06-0200 SHEETING \_ ANGLE

W/ MASONRY NAILS BY OTHERS

- EDGE ANGLE

MEZZANINE BEAM

LINER PANEL

SECTION-A

PURLIN

TRIM (03-02<u>57)</u>/

TRIM (03-0251)

STITCH SCREW (WS) — CS-4.8×16 @ 600 O.C

ROOF LINER (TYPE-S/R)

FIXING SCREW (WS) CS-5.5x25 PANEL MODULES

06-0200 FIX W/CS5.5X32 **②** 500 O.C

EDGE TRIM 03-0274
W/ STITCH SCREW (WS)
CS-4.8x16
Ø 600 O.C TO PANEL

DECKING PANEL -

= TYPE-R

Thickness = 0.5 (STEEL) = FROST WHITE

2 - Panels are to be field cut to suit openings

3 - Trims are provided in Zamil Steel standard lengths. Trims quantities are provided to cover the whole length of the trim using 150 mm end laps. Refer to detail TRE-010 at the roof sheeting plan. If lap length specified (150mm) is exceeded during erection then shortage in length may result. If the lap length is reduced then leakage and appearance problems may result.

Always cut any excess trim length at the end of trim line.

## <sup>4 -</sup> <u>SITE STORAGE INSTRUCTIONS</u>

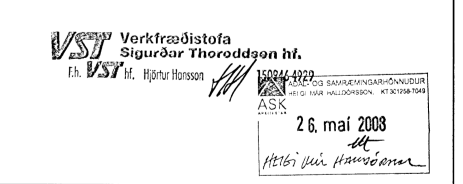
All products are dispatched from our factory in good condition. To maintain this condition, we recommend that the bundles of sheets, purlins or channels are stored 150mm clear of the ground, with a slope of 1:25, to allow for water drainage. Cover the stack with a waterproof cover, leaving the ends open to allow for air circulation.

Upon receipt, it is recommended that bundles of panels be checked. If any water is entrapped between sheets, the sheets should be carefully dried, and then re-stacked allowing for air circulation.

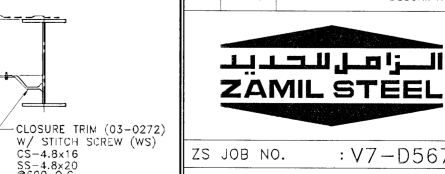
It is recommended that panels be installed as soon as possible after delivery. Extended site storage is not recommended.

Zamil Steel accepts no responsibility for staining of Galvanized, Zincalume or Aluminium products, or deterioration of Painted products due to incorrect site storage.





CTION-A						
	2	20.03.2008 ISSUED FOR CONSTRUCTION		NSK	TPS	IPC
	1	24.11.2007	RE-ISSUED FOR APPROVAL	MGK	VRA	IPC
——SIDEWALL OR ENDWALL GIRT/STEEL LINE	0	26.10.2007	ISSUED FOR APPROVAL	KRT	VRA	IPC
	NO.	DATE	DESCRIPTION	DRN	снк	DSN



ENGINEERING DEPARTMENT

R-PANEL LINER — W/ FIXING SCREW (WS) CS-5.5×25 SS-5.5×28 © 333 O.C ALONG GIRT	CLOSURE TRIM (03-0272) W/ STITCH SCREW (WS)				
	CS-4.8x16 SS-4.8x20	ZS JOB NO.	:V7-D567	BUILDING NO.: 0	1
	@600°0.c°	PROJECT NAME	: HEDINN HOUS	SE	
	CUSTOMER	: HEDINN			
NOTE:- R.F/E.W COLUMN TOTAL MORE THAN 200 mm	JOBSITE LOCATION: HAFNAFIRDI, ICELAND				
MONE THAN 200 Hilli		DRAWING TITLE	:		DRAWING NO
LINER LAYOUT DETAIL AT WALLS W/	FLUSH GIRTS (LIE-404)	PARTI	TION SHEETING	ELEVATION	E34