CONSULTING ENGINEERS

263 MELBOURNE STREET, NORTH ADELAIDE

TELEPHONE (08) 2673/77

CYCLIC TESTING OF LO-RIB SHEETING

MAY 1987

1835 / 11

MS

emeet

DESIGN WIND PRESSURE (kPa)

	MATERIAL	INTERNAL SPAN			END SPAN			
THE PROPERTY OF THE PROPERTY O	Steel thickness 0.42 mm Screw fixed	900	1200	1500	720	000	1200	
		2.18	1.66	1.13	2.18	1.66	1.13	

NOTE :-

1. Linear interpolation may be carried out for pressures and spans not listed.



LOCATION OF FASTENERS: Fix adjacent to side ap locations,

FIXINGS:

No.14 x 20 mm self tapping screws with hex head, steel and neoptene washers.

WARNING Product Approval Withdrawn

MANUF'S. - WOODROFFE SHEETMETAL Pty. Ltd. NAME

ADDRESS

S

1 TAMINGA STREET REGENCY PARK S.A. 5007

PHONE No. (08) 243 1144

FIXING OF: WOODROFFE "Lo-Rib"

for Buildings up to 5m in height.

IN THE DARWN AREA.

DESIGN DATA SHEET

DEPARTMENT OF LANDS

DRAMNG No. M/113/16

CERTIFIED ... ATULL
DATE 12/6/87

APP'D. 4/Vanger DATE 6/27