



6000 TRIPLICATE  
250.00  
2.3.99

# APPLICATION FOR REGISTRABLE PLANT DESIGN

Workplace Health and Safety Act 1995

READ NOTES/DIRECTIONS PRIOR TO COMPLETION OF THIS FORM - PLEASE PRINT

<b>Applicant details</b>		Q 17 947	
1	Name of applicant	FRANNA CRANES PTY LTD A.C.N. 010 671048	
2	Address of applicant	570 CURTIN AV EAGLE FARM QLD Postcode 4009	
3	Mailing address of applicant	PO BOX 1396 EAGLE FARM QLD Postcode 4009	
4	Contact person	DANNY BLACK Phone (07)32687422 Fax (07)32682489	
5	Are you:	Designer <input checked="" type="checkbox"/> Manufacturer <input checked="" type="checkbox"/> Importer <input type="checkbox"/> Owner <input type="checkbox"/> Supplier <input type="checkbox"/>	Other (Give Details) <input type="text"/>

<b>Plant details</b>			
6	Manufacturer	FRANNA CRANES PTY LTD	
7	Description of plant MC	MOBILE CRANE	
8	Model/Type	MAC14 SERIES II	9 Rated capacity 14 TONNE
			10 Fee payable \$ 250
11	Designed to standard	AS1418-1 & S Class C3	12 Drawing/s no. MC12-A-1-120
13	Location	VARIABLES - PRODUCTION MACHINE	14 Modification to design no (Insert original Plant Design Registration No) Q15 419
15a	Cranes (Including Hoists and Winches)*	Trade Name FRANNA CRANE Span N/A No of Towers N/A	Load Chart No # MCC1183 - Wheel Track Centres (m) MCC1181 - No of Ties N/A
			No of Posts N/A Max Height Kentledge N/A
15b	Lift, Escalators or Moving Walkway*	No of Floors Electric or Hydraulic	Angle of inclination Speed
15c	People Mover*	Vehicle Control	No of trains on track Max Speed (km/hr)
15d	Amusement Device*	Trade Name	Fixed or Mobile
15e	Pressure Equipment*	Heating surface (m <sup>2</sup> ) Design Pressure	Volume Design Temp Specification Test Pressure

\*Insert details where applicable #Attach a copy of load chart drawing with application

I/We declare that an application has not previously been rejected under a law of the Commonwealth or another state in Australia

16 Applicant's signature [Signature] Date: Day  4 Month  2 Year  99

## NOTICE OF REGISTRATION OF DETAILS OF PLANT DESIGN

This is to advise that plant design has been registered in accordance with Part 7 of the Workplace Health & Safety Regulation 1995

Each Unit of plant manufactured to this design should be permanently and legibly marked with the Plant Design Registration Number Q17 947

[Signature] DIRECTOR Date 3 MARCH 1999