

JAI BHAVANI GLASS HOUSE

RM-140, Jai Bhavani Chowk, Bajaj Nagar, Ch. Sambhajinagar

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Date: 24/05/2023

Date:

ENDURANCE TECHNOLOGIES PVT LTD

CONTRACTOR:- JAI BHAVANI GLASS HOUSE

METHOD STATEMENT

Introduction:- Alluminium Partion Work

These procedures describe the method statement for Fixing New alluminium partion

Location:- Shop Floor

Job Detail :- Alluminium Partion & 2 x 2 False Ceiling

Tools and Equipment Used – Resources:-

Drill machine, Cutter machine, Hammer

Personal PPE'S

PPE will be used as per the activity

1. General PPE – Safety Shoes, Safety Helmet , Safety Goggles, Hand Gloves
2. Height Work : Full Body safety harness + General PPE

Barricading of the work area:-

1. Obtain proper work permit form ETL authorities before starting the work.
2. Before the work is started, a brief safety talk shall be given on the scope of work hazards associated with the work to all the concerned for safety awareness
3. Display of cautionary sign boards.
4. Barricading of the work area is done by proper caution tape to avoid unauthorized persons entering the work area.

TRAINED WORKER INVOLVE IN THE ACTIVITY

1. Working area identification
2. Site survey before start activity by experienced engg/supervisor&EHS
3. Trained worker for height work
4. Trained and experience worker for height work

Inspection of tools & equipment to be used for Alluminium work

1. Inspection of the tools and equipment which shall be used in the activity.
2. Inspection checklist to be followed.
3. Inspection of all power tools before work start.

Following Hazards are identified and action is to be taken.

- 1) All equipment should be checked and inspected prior to use.
- 2) Man Movement to be restricted by putting barricading and related safety.
- 3) Full time safety observer to be deployed throughout alluminium cabin work.
- 4) All machine and tools are tested and put tag fit to use for safe use.
- 5) PPEs shall be provided as per task. Full body safety harness must be used when working at height

Safety Document / Specific Approval Required

1. Work Permit
2. Fitness certificate of manpower
3. ESI of all worker

Trained worker involved in the activity

1. Supervisor to be available at site all time
2. Area to be cleaned on daily basis, all scrap material to be shifted to scrap yard
3. All work shall be carried out under proper supervision
4. Use of PPEs
5. Tool box talks before start of the work & work permit for safe work .

Emergency Provisions :

In Case Of Emergency:-

- 1) First aid boxes, fire extinguishers are available.
- 2) Site supervisor has to report any incident immediately to ETL representative
- 3) Site engineer to alert first aider immediately
- 4) Raise the siren in case of emergency or serious incident.
- 5) Safe assembly point communicated to all workers.
- 6) Site engineer to call ambulance depending on the nature of incident.
- 7) Site engineer alerts to doctor and ask for treatment.
- 8) Site engineer to communicate to project manger immediately.

Personal Protective Equipment (PPE):-

- 1) Safety Shoe
- 2) Safety Helmet
- 3) Hand Gloves
- 4) Safety Goggles
- 5) Full Body Safety Harness

Appendices:

• **Approved Risk Assessment:**

I undersigned have read, discussed and fully understand the above method statement and risk assessment on activity ducting & support fabrication and erection with existing line work and will adhere to all method of work and condition set down.

NAME	COMPANY	DESIGNATION	DATE & SIGN
Balaji Gaikwad	Jai Bhavani Glass	Owner	
Nilesh Gaikwad	Jai Bhavani Glass	Supervisor	<i>[Signature]</i>
Rohit Shelke	Jai Bhavani Glass	Worker	<i>[Signature]</i>
Namdev Jadhav	Jai Bhavani Glass	Worker	<i>[Signature]</i>

Jai Bhavani Glass House

[Signature]
Proprietor

Signature / Stamp

Jai Bhavani Glass House