



Lift Details

- 500kg Maximum Working Load
- Fixed platform 1700mm x 900mm
- 1525mm Floor to Floor
- 2000mm high double gates at both levels
- Electrically interlocked gates
- Hold to run, push button, controls at both levels
- Floor mounted, no pit required
- Self-supporting mesh shaft
- Loading through car

1700mm
x
900mm

1575

2080

Folding ramp/anti-roll off toe

Load at lower level

Load at upper level

Electrical Supply Required
240v, 20Amp, 1phs
terminated in a double pole isolator at lower level

| | | | | | | | | | | | |
|---------------------------------------|--|-------------|--|---|--|---|--|--------------------|---|--------------------------------|--|
| Designed By: | | Checked By: | | Approved by - Date | | Quantity | | Customer Ref. | | PH Job Number | |
| | | | | | | | | Date 13/06/2014 | | Design State WorkInProgress | |
| Title: Stanstead Airport (BayLift) | | | | | | File Location C:\Projects\H.Mastellor\11710227.t | | | Dimensions mm | | |
| Guarding Layout | | | | | | | | | Scale on A3 | | |
| | | | | | | | | | Projection <input checked="" type="radio"/> 1st Angle <input type="radio"/> 3rd Angle | | |
| | | | | Drg No. Stanstead (Bay) Guards.iam | | Edition A | | Sheet Number 1 | | | |
| | | | | Part Number/Reference Stanstead (Bay) Guards | | | | | | | |