Door Quoting
Information Sheet
## 1 Job Information

<table>
<thead>
<tr>
<th>Date:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Customer:</td>
<td></td>
</tr>
<tr>
<td>Install Company:</td>
<td></td>
</tr>
<tr>
<td>Contact Name:</td>
<td></td>
</tr>
<tr>
<td>Contact Name:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td></td>
</tr>
<tr>
<td>Job Site Address:</td>
<td></td>
</tr>
<tr>
<td>Required Date:</td>
<td></td>
</tr>
<tr>
<td>Quote #:</td>
<td></td>
</tr>
<tr>
<td>Purchase Order #:</td>
<td></td>
</tr>
<tr>
<td>Sales Order #:</td>
<td></td>
</tr>
</tbody>
</table>

## 2 Door Specifications

| Width: |  |
| Style: |  |
| Height: |  |
| Color: |  |

### Windows:
- No. of rows of windows:
- No. of windows per row:
- Frame Color:
- Insert & Design:
  - Yes/No
- Insert Color:

### Glass:
- Glass panes
  - Single
  - Double
  - Triple
- Glass Color/Tint
- Mutin Bars
  - Yes/No
- Mutin Bar Style

### Placement of windows:

<table>
<thead>
<tr>
<th>TOP Sketch Window Placement</th>
<th>Sketch Window Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sketch Window Placement</td>
<td>Sketch Window Placement</td>
</tr>
<tr>
<td>Sketch Window Placement</td>
<td>Sketch Window Placement</td>
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</tbody>
</table>

## 3 Door Space/Door Envelope Dimensions

Door Space restrictions will determine what Lift Type(s) you can choose. Refer to the standard drawings on the back of this form to choose the lift type that fits your application needs and fill in ALL dimensions that apply below.

| (A) Floor to Lowest Overhead Obstacle: |  |
| (B) Top of Door Opening to Lowest Overhead Obstacle: |  |
| (C) Left side of Door Opening to Closest Obstruction: |  |
| (D) Right side of Door Opening to Closest Obstruction: |  |
| (E) Door wall to Closest Obstruction: |  |
| (F)Finished Opening height: |  |
| (W) Finished Opening width: |  |
| (P) Pitch of Ceiling: |  |

Door Envelope MUST be free and clear of any obstructions for proper installation and operation of overhead door system. Door Envelope is Door Specific and changes based on door weight, and Lift Type. Refer to sample drawings for examples of the required Door Envelope.

<table>
<thead>
<tr>
<th>Lift Type Preferred:</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Lift</td>
<td></td>
</tr>
<tr>
<td>a. Flag Track</td>
<td></td>
</tr>
<tr>
<td>b. Symmetrical</td>
<td></td>
</tr>
<tr>
<td>c. Low headroom Quick Close</td>
<td></td>
</tr>
<tr>
<td>d. Low headroom double track</td>
<td></td>
</tr>
<tr>
<td>High Lift</td>
<td>Amount XX&quot;</td>
</tr>
<tr>
<td>Full Vertical Lift</td>
<td></td>
</tr>
<tr>
<td>Pitch Lift</td>
<td></td>
</tr>
</tbody>
</table>
### Door Mounting Specifications

**Building Wall Framing Construction:**
- Wood
- Steel
- Concrete
- Brick
- Cinder Block

**Building Ceiling Construction:**
- Truss:
  - Wood
  - Steel

**Concrete:**
- Precast
- Pour In Place (Steel Pan)

**Ceiling Finish:**
- None
- Drywall
- Metal panels

### Mounting Options - (Commercial/Industrial Door)

If door mounting options are unknown, discuss with SteelCraft Sales representative.

**Angle Mount**

**Reverse Angle Mount**

### Torsion Options

<table>
<thead>
<tr>
<th>Cycle Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>10000</td>
</tr>
<tr>
<td>High</td>
<td>25000</td>
</tr>
</tbody>
</table>

### Safety Options

- Reverse Safety Edge
- Pneumatic Safety Edge
- Extra Photo Sensors

### Door Operation Options - Residential

**Residential:**

**Electric Operator**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>240</td>
</tr>
</tbody>
</table>

**Rail Mount**

- Belt
- Chain

**Wall Mount**

- Left
- Right

**Side Lock**
- Manual
- Electric

### Door Operation Options - Industrial

**Commercial/Industrial:**

- Chain Hoist
  - Single Reduction
  - Double Reduction

- Electric Operator

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>208/240</td>
</tr>
</tbody>
</table>

**Phase**

- Single
- Double

**Rail Mount**

**Wall Mount**

- Left
- Right

**Trolley Mount**

**Side Lock**
- Manual
- Electric

### Shop Drawings

1. Shop Drawings will NOT be started until ALL mandatory data (Red Text) is supplied above and SIGNED OFF by both the Install Contractor AND the End Customer.

2. If Door site changes after signed off drawings are submitted, a change order form MUST be filled out and signed along with a new Site Detail Form. Re-work charges may apply.

3. If the site changes after production of door has begun, all additional costs will be tallied and forwarded to purchaser. Door(s) will not ship until updated PO is received.

**Shop Drawing Required**
- Yes
- No

**Drawing Units required**
- SAE
- Metric

### Sign Off

**Installer/Contractor**

- Date

**End Customer**

- Print
- Signature

- Print
- Signature

### Notes:

- Wood
- Steel
- Concrete
- Brick
- Cinder Block
- Wood
- Precast
- Pour In Place (Steel Pan)
- Drywall
- Metal panels
- Angle Mount
- Reverse Angle Mount
- Standard cycles
- High cycles
- Reverse Safety Edge
- Pneumatic Safety Edge
- Extra Photo Sensors
- Electric Operator
- Voltage
- Rail Mount
- Wall Mount
- Side Lock
- Manual
- Electric
- Chain Hoist
- Single Reduction
- Double Reduction
- Electric Operator
- Voltage
- 120
- 208/240
- 480
- 575
- Phase
- Single
- Double
- Rail Mount
- Wall Mount
- Trolley Mount
- Side Lock
- Manual
- Electric
- Yes
- No
- SAE
- Metric
- Date
- Print
- Signature
- Print
- Signature

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Extra Photo Sensors