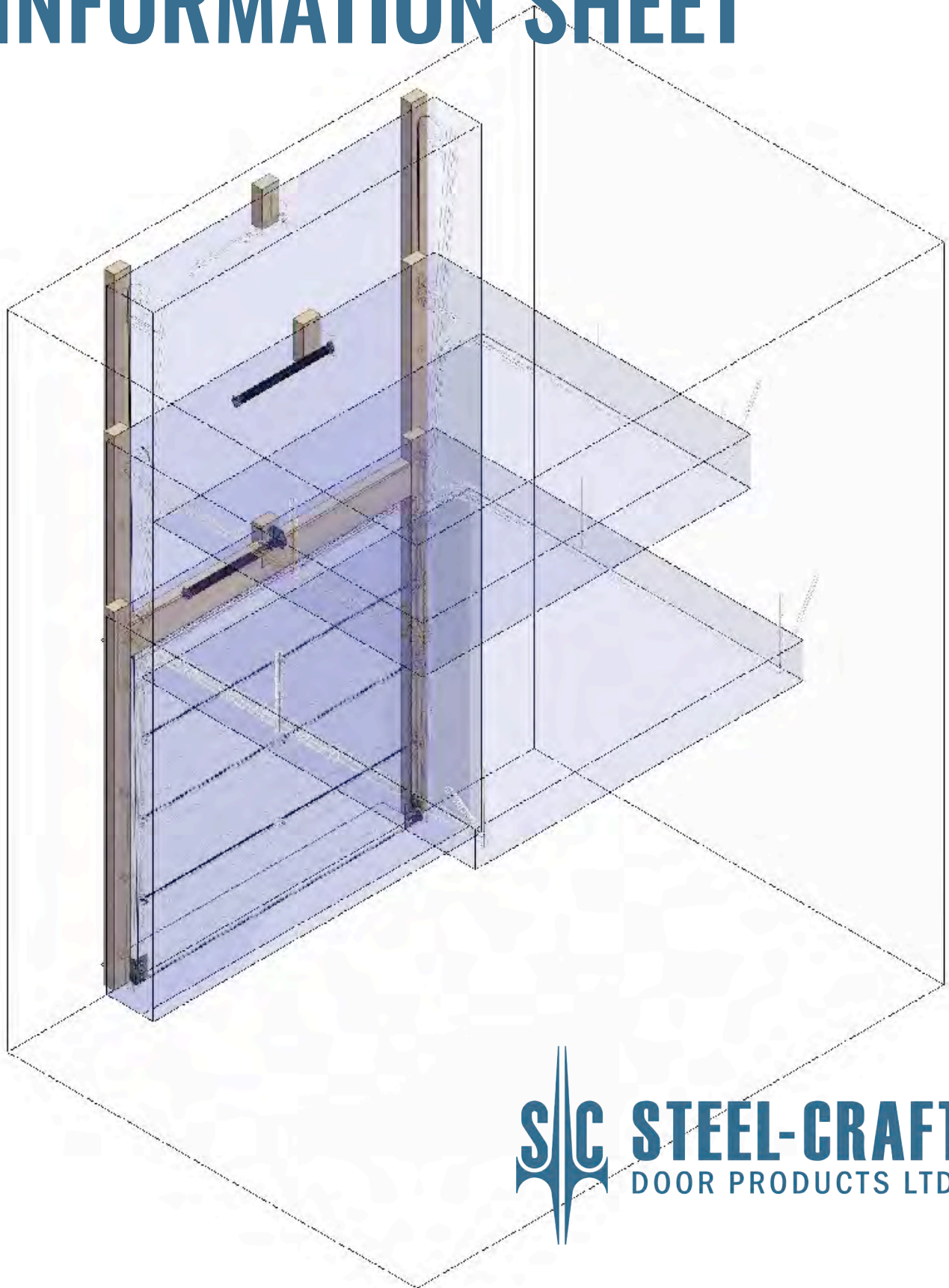


DOOR QUOTING INFORMATION SHEET



1 Job Information

Date:

Retail Customer: Install Company:

Contact Name: Contact Name:

Address: Phone Number:

Phone Number: Email:

Email:

Job Site Address:

Required Date:

Quote #: Purchase Order #:

Sales Order #:

2 Door Specifications

Width: Height:

Style: Color:

Windows: Yes/No

- No. of rows of windows:

- No. of windows per row:

- Frame Color:

Yes/No Yes/No

- Insert Color:

Glass:

- Glass panes Single Double Triple

- Glass Color/Tint:

- Mutin Bar Style: Yes/No

- Mutin Bar Colour:

Placement of windows:

TOP

Sketch Window Placement

Sketch Window Placement

Sketch Window Placement

Sketch Window Placement

Sketch Window Placement

BTM

Sketch Window Placement

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**

Lift Type Preferred: X

Standard Lift

a. Flag Track

b. Symmetrical

c. Low headroom Quick Close

d. Low headroom double track

High Lift Amount: xx"

Full Vertical Lift

Pitch Lift Pitch:

Note: For Residential Sites please fill out the **Blue** information sections. For Commercial Sites please fill out **ALL** information.

****Shop drawings ONLY supplied for Commercial Jobs****

4 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	

8a Door Operation Options - (Commercial)

Commercial/Industrial:

Chain Hoist

Single Reduction	
Double Reduction	

Electric Operator

Voltage	120	208/240	480	575
Phase				
	Single		Double	
Rail Mount				
Wall Mount				
	Left		Right	
Trolley Mount				

Side Lock

Manual	
Electric	

5 Mounting Options - (Commercial)

If door mounting options are unknown discuss with SteelCraft Sales representative

Angle Mount	
Reverse Angle Mount	

9 Shop Drawings

1. Shop Drawings will **NOT** be started until **ALL** mandatory data 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

6 Torsion Options

Standard cycles	10000		
High cycles	25000	50000	100000

7 Safety Options - (Commercial)

Reverse Safety Edge	
Pneumatic Safety Edge	
Extra Photo Sensors	

8a Door Operation Options - (Residential)

Residential:

Electric Operator

Voltage	120	240
Rail Mount		
	Belt	Chain
Wall mount		
	Left	Right

Side Lock

Manual	
Electric	

Sign Off

Installer/Contractor Date

Print

Signature

End Customer

Print

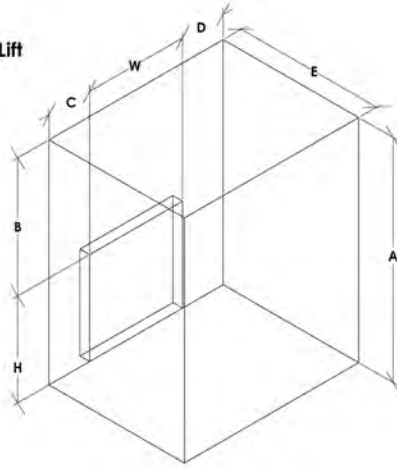
Signature

Notes:

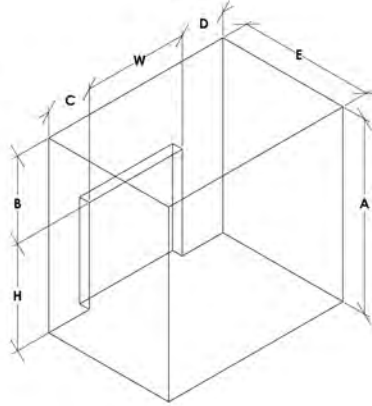
Door Space



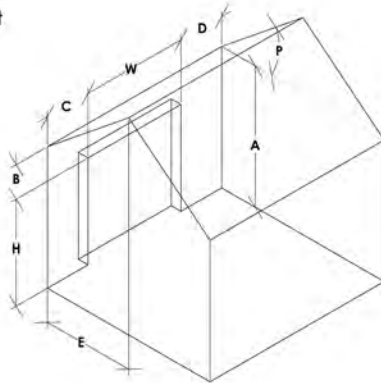
Full Vertical Lift



High Lift



Pitch Lift



Standard Lift

