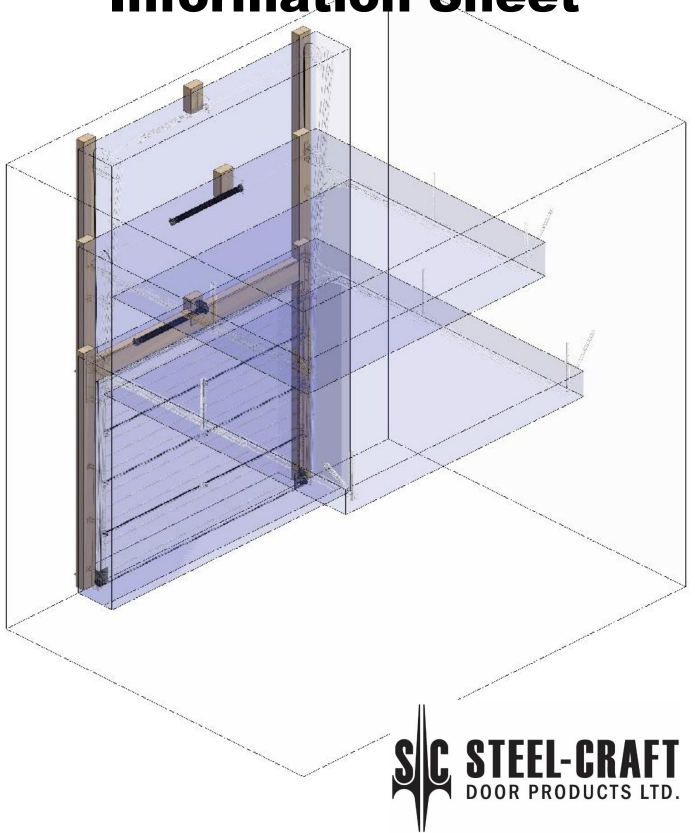
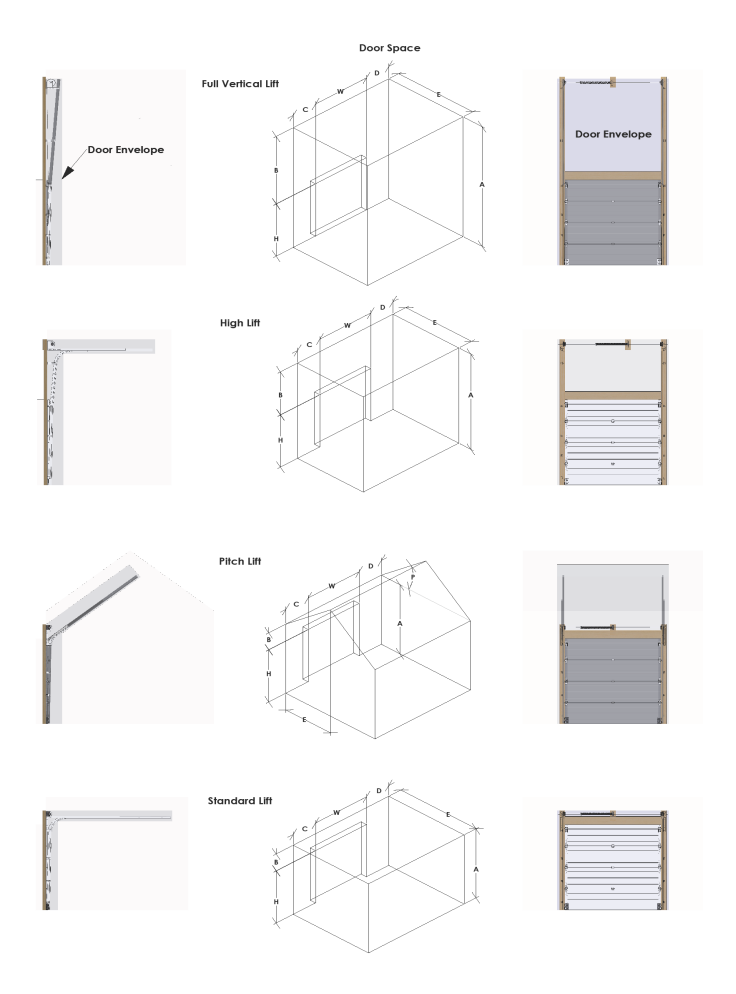
Door Quoting Information Sheet





	Job Information			
			Date:	
	Retail Customer:		Install Company:	
	Contact Name:		Contact Name:	
	Address:		Phone Number:	
	Phone Number:		Email:	
	Email:			
	Job Site Address:			
	Required Date:			
	Required Date.			
	Quote #:		Purchase Order #:	
	Sales Order #:			
	Door Specifications			
				1
	Width:		Height:	
	Style:		Color:	
	Windows:			
	- No. of rows of windows:		Placement of window	S:
	- No. of windows per row:		TOP	Sketch Window Placment
	- Frame Color:- Insert & Design:	Yes/No	_	
	- Insert Color:	res/No		Sketch Window Placment
	Glass:	LI		
	- Glass panes	Single Double Triple		Sketch Window Placment
	- Glass Color/Tint	Single Doddie Hips		
	- Mutin Bars	24 /24		Sketch Window Placment
	- Mulli bai S	Yes/No		
	- Mutin Bar Style	Yes/No	≥	Chatala Minday Diagraph
		Yes/No	BTM	Sketch Window Placment
		Yes/No	BTM	Sketch Window Placment
	- Mutin Bar Style		MTM	Sketch Window Placment
			MTM	Sketch Window Placment
	- Mutin Bar Style Door Space/Door Envelope Di	imensions		
	- Mutin Bar Style Door Space/Door Envelope Di Door Space restrictions will de	imensions termine what Lift Type(s) yo	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Di	imensions termine what Lift Type(s) yo	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Di Door Space restrictions will de this form to choose the lift typ	imensions termine what Lift Type(s) yo ee that fits your application r	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Di Door Space restrictions will de this form to choose the lift typ (A) Floor to Lowest Overhead	imensions termine what Lift Type(s) your application roughts Obstacle:	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Did Door Space restrictions will de this form to choose the lift typ (A) Floor to Lowest Overhead (B) Top of Door Opening to Love	imensions termine what Lift Type(s) your entire that fits your application round the composition of the com	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Di Door Space restrictions will de this form to choose the lift typ (A) Floor to Lowest Overhead (B) Top of Door Opening to Lov (C) Left side of Door Opening to	imensions termine what Lift Type(s) your entire that fits your application round the complex obstacle: west Overhead Obstacle: o Closest Obstruction:	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Did Door Space restrictions will de this form to choose the lift typ (A) Floor to Lowest Overhead (B) Top of Door Opening to Love	imensions termine what Lift Type(s) you that fits your application round the complex obstacle: west Overhead Obstacle: o Closest Obstruction: g to Closest Obstruction:	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Di Door Space restrictions will de this form to choose the lift typ (A) Floor to Lowest Overhead (B) Top of Door Opening to Lov (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstru	imensions termine what Lift Type(s) you that fits your application round the complex obstacle: west Overhead Obstacle: o Closest Obstruction: g to Closest Obstruction:	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Di Door Space restrictions will de this form to choose the lift typ (A) Floor to Lowest Overhead (B) Top of Door Opening to Lov (C) Left side of Door Opening to (D) Right side of Door Opening	imensions termine what Lift Type(s) you that fits your application round the complex obstacle: west Overhead Obstacle: o Closest Obstruction: g to Closest Obstruction:	ou can choose, Refer to the	e standard drawings on the back of
	- Mutin Bar Style Door Space/Door Envelope Did Door Space restrictions will de this form to choose the lift typ (A) Floor to Lowest Overhead (B) Top of Door Opening to Lov (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstru (F) Finished Opening height:	imensions termine what Lift Type(s) you that fits your application round the complex obstacle: west Overhead Obstacle: o Closest Obstruction: g to Closest Obstruction:	ou can choose, Refer to the	e standard drawings on the back of
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Loc (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruction (F) Finished Opening width:	imensions termine what Lift Type(s) you that fits your application round the complex obstacle: west Overhead Obstacle: o Closest Obstruction: g to Closest Obstruction:	ou can choose, Refer to the	e standard drawings on the back of
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Loc (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruction (F) Finished Opening width:	imensions Itermine what Lift Type(s) your experiment of the that fits your application of the that your application of	ou can choose, Refer to the needs and fill in ALL dimens	e standard drawings on the back of ions that apply below.
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Loc (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruct (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free and overhead door system. Door	imensions Itermine what Lift Type(s) your experiment of the fits your application of the fits your applications.	ou can choose, Refer to the needs and fill in ALL dimens one for proper installation are and changes based on door	e standard drawings on the back of ions that apply below. Ind operation r weight,
	Door Space/Door Envelope Did Door Space restrictions will det this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Loc (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruct (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling:	imensions Itermine what Lift Type(s) your experiment of the fits your application of the fits your applications.	ou can choose, Refer to the needs and fill in ALL dimens one for proper installation are and changes based on door	e standard drawings on the back of ions that apply below. Ind operation r weight,
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruction (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free and of overhead door system. Door and Lift Type. Refer to sample	imensions Itermine what Lift Type(s) your experiment of the fits your application of the fits your applications.	ns for proper installation are and changes based on door the required Door Envelop	e standard drawings on the back of ions that apply below. Ind operation r weight,
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruct (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free of overhead door system. Door and Lift Type. Refer to sample Lift Type Preferred:	imensions Itermine what Lift Type(s) your experiment of the fits your application of the fits your applications.	ou can choose, Refer to the needs and fill in ALL dimens one for proper installation are and changes based on door	e standard drawings on the back of ions that apply below. Ind operation r weight,
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruction (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free and of overhead door system. Door and Lift Type. Refer to sample	imensions Itermine what Lift Type(s) your explication of the that fits your application of the that fits yo	ns for proper installation are and changes based on door the required Door Envelop	e standard drawings on the back of ions that apply below. Ind operation r weight,
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruct (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free of overhead door system. Door and Lift Type. Refer to sample Lift Type Preferred:	imensions Itermine what Lift Type(s) your end that fits your application of the that fits your application: I colosest Obstruction: I colosest	ns for proper installation are and changes based on door the required Door Envelop	e standard drawings on the back of ions that apply below. Ind operation r weight,
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruct (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free of overhead door system. Door and Lift Type. Refer to sample Lift Type Preferred:	imensions Itermine what Lift Type(s) your that fits your application of the that fits your application: Itermine what Lift Type(s) your end to the that fits your application of the that your application of the that fits your application of the that your applicat	ns for proper installation are and changes based on door the required Door Envelop	e standard drawings on the back of ions that apply below. Ind operation r weight,
	Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruct (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free of overhead door system. Door and Lift Type. Refer to sample Lift Type Preferred:	imensions Itermine what Lift Type(s) your that fits your application of the that fits your application: In the that fits your application of the that your application of the tha	ns for proper installation are and changes based on door the required Door Envelop	e standard drawings on the back of ions that apply below. Ind operation r weight,
[Door Space/Door Envelope Did Door Space restrictions will de this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruction (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free of overhead door system. Door and Lift Type. Refer to sample Lift Type Preferred: Standard Lift	imensions Itermine what Lift Type(s) your that fits your application of the that fits your application: Itermine what Lift Type(s) your end to the that fits your application of the that your application of the that fits your application of the that your applicat	ns for proper installation are and changes based on door the required Door Envelop	e standard drawings on the back of ions that apply below. Indicate the back of ions that apply below. Indicate the back of ions that apply below. Indicate the back of ions the back of ions that apply below. Indicate the back of ions the back of ions that apply below.
[Door Space/Door Envelope Did this form to choose the lift type (A) Floor to Lowest Overhead (B) Top of Door Opening to Low (C) Left side of Door Opening to (D) Right side of Door Opening (E) Door wall to Closest Obstruct (F) Finished Opening height: (W) Finished Opening width: (P) Pitch of Ceiling: Door Envelope MUST be free of overhead door system. Door and Lift Type. Refer to sample Lift Type Preferred:	imensions Itermine what Lift Type(s) your that fits your application of the that fits your application: In the that fits your application of the that your application of the tha	ns for proper installation are and changes based on door the required Door Envelop	e standard drawings on the back of ions that apply below. Ind operation r weight,

