

HIGH-LIFT FORM 15" RADIUS

Customer ID:

Email to: sales@sscorp.com or Fax to: 330.556.6686

CUSTOMER INFORMATION:

Company Name:			
Contact Name:			
Phone Number:			
Email Address:			
DOOR INFORMATION:			
Width:	Height:		
Side Room(Left)	Side Room:_ (Right)		
Backroom:	_ Headroom:_		
Commercial	Residential		
TRACK: 2"	3"		
TRACK/GAUGE THICKNESS:			
ROOF PITCH (If applicable)			
HIGH-LIFT DIMENSION:			
MOUNT TYPE: Ja	amb	CSRA	TRA



HORIZONTAL ANGLE DOWN & OUT (most common)



Steel

Solid

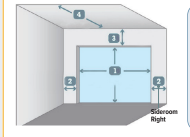
HORIZONTAL ANGLE UP & OUT

Concrete

FORMULAS FOR MEASURING HIGH LIFT

Top of closed door to bottom of horizontal track

Floor to bottom of horizontal track minus door height



- Standard height: 84 1/16" | Caravan: 100" Standard width: 192 1/8"
- 2 Sideroom: minimum 5 %"
- 3 Minimum 15 3/4"
- 4 Depth of door entrance into premises:
 Minimum: 133 1/8"

WINDOWS

Panel: Short Long
Inserts: Yes No

Style Short: Stockton Stockbridge

Cascade Prairie

Waterton

Style Long:

Stockton Stockton 8 Square

Long Cascade Long Prairie

Straight Stockbridge 2PC Arched Stockton

2 PC Arched Stockbridge

Glass Type: Plain Obscure

Grey Tinted Acid Etched

NOTES

• Vertical track is typically door height -8"

MOUNT SURFACE:

SHAFT TYPE:

- 3" track is always 15" radius & 0.97" thick
- 2" track is available in 0.041, 0.051, 0.063, 0.075, & 0.083
- Horizontal angles available in 1.25 & 2" angles
- Horizontal angle lengths in inches: 27, 41, 65, 82, 90, 113, 137, 162, 186, 210

Wood

Hollow

- Flag brackets are only good to about 12' tall doors
- Jamb brackets only go to #14, so 2" thick doors are limited to 10 panels
- Jamb brackets are preasembled to vertical track with bolt or rivet and are only available for 7' & 8' tall doors