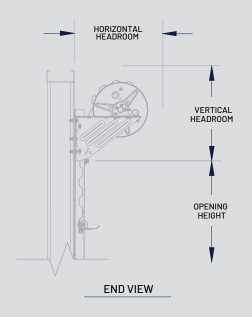


DBCI's 3100 Series is our certified windload rated, rolling sheet door that meets specified wind loads required by building codes. Independent laboratory testing proves the strength and durability of the 3100 series. The quick installation and smooth operation, compared to other doors, further demonstrates how user friendly this door is.



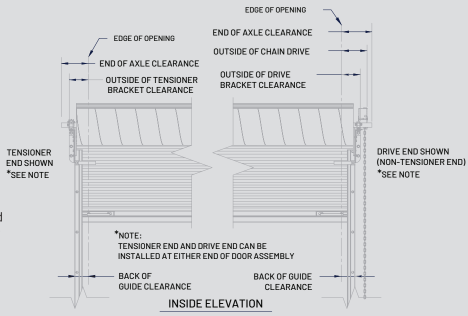
# **3100 SERIES**



Universal mount 4" deep 12-gauge galvanized steel wind bar guides require no pre-installation modifications for steel, concrete or filled masonry block applications.

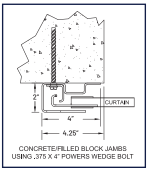
### **IMPORTANT NOTES:**

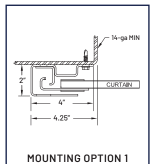
- · Dimensions are referenced from edge of opening.
- · Tensioner end and drive end can be installed at either end of door assembly.
- FOR CRITICAL FITS DUE TO REDUCED AVAILABLE HEADROOM or SIDEROOM CLEARANCES, CONSULT FACTORY.

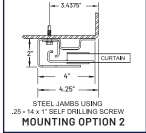


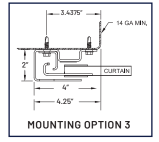
## **SPECIFICATIONS**

## Guide Details: Steel, Wood, Masonry, & Concrete Jambs









#### **Head Room Requirements**

Opening Height	Vertical Headroom	Horizontal Headroom	
Thru 8′0″	19"	20″	
Thru 10′0″	21″	21″	
Thru 14'0"	23"	23″	
Thru 16'0"	24"	24"	
Thru 18′0″	25″	25″	
Thru 20'0"	26"	26"	

Side Room	Requirements	3
-----------	--------------	---

Headroom	Headroom
19"	20"
Thru 10'0" 21" 21"	
23"	23"
24"	24"
25″	25″
26″	26″
	Headroom  19"  21"  23"  24"  25"

Visit DBCl.com for technical drawings, color options and more.			
ide of Hand hain Drive	Outside of Bracket Drive End	Each End of Axle	
N/A	6.25"	10.5"	
8.75"	10"	10.5″	

**HIGHLIGHTS:** 

Guide: 4", 12-gauge 8:1 reduced-drive chain hoist offers smoother operation on doors over 10' tall.

Barrel: 12"

G

MOUNTING OP	TION 2
25 - 14 x 1" SELF DRILLING	3 SCREW
STEEL JAMBS USIN	٧G
1	1
4.25" ——	-
	'
<del>-</del> 4″	
4       2	CURTAIN
2" @	

Operation	Guide	Outside of Bracket Tensioner End	Outside of Hand Chain Drive	Outside of Bracket Drive End	Each End of Axle
Push Up	4.25"	6.25″	N/A	6.25"	10.5"
Reduced Drive Chain	4.25"	6.25"	8.75"	10"	10.5"
Electric	4.25"	6.25″	N/A	10"	10.5″



The 3100 Series is wind load rated.

The pressure rating increases as the door width decreases.

