



Quality People. Quality Products.



We value our customers and manufacture our garage doors with the highest quality workmanship and raw materials.

Our method is simple. We hire quality people driven to produce quality products. We don't just say it - we do it. Together, we find innovative ways to solve problems and continuously improve while working smarter and safer. Our people take pride in their work and strive to provide the highest quality of product and service day in and day out. That's the Haas Door Difference.

As you read forward, allow us to open a door to endless possibilities for you!

haasdoor.com



All U-Factors shown are based on testing solid doors. Adding lites will affect the tested U-Factor.

> More info on page 36-37.



Create your garage door, view it on your building and receive a quote at haascreate.com.

American Tradition™ 9000 Series 9200 - 2%" thick / 0.081 Tested U-Factor 9600 - 2" thick / 0.096 Tested U-Factor	p 2-5
Commercial Aluminum Series CA-320 - 1¾" thick CA-315 - 1¾" thick CA-110 - 1¾" thick	p 6-9
5000 Series 5800 - 3" thick / 0.089 Tested U-Factor 5200 - 2" thick / 0.110 Tested U-Factor 5700 - 13/4" thick / 0.097 Tested U-Factor	p 10-13
800 Series 3" thick / 0.089 Tested U-Factor	p 14-17
2000 Series 2" thick / 0.094 Tested U-Factor	p 18-21
700 Series 1¾" thick / 0.093 Tested U-Factor	p 22-25
600 Series 13%" thick / 0.106 Tested U-Factor	p 26-29
Commercial Ribbed Steel 2" thick/Optional Insulation	p 30-33
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Quality & Environmental	



























Commitment





p 48-49









COMMERCIAL 9000 SERIES

25/8" or 2" Thick



9200 - 2" base door & 5/8" overlay 9600 - 13/8" base door & 5/8" overlay

Timeless Beauty.

We've taken the elegance of the original handcrafted wooden carriage house doors and the detail of the wrought iron hardware to produce a classic style made with modern technology and materials.

Backed by a Lifetime Limited Warranty,
American Tradition™ 9000 series doors are the ideal choice to add the classic look of a genuine carriage house door.

Single Door Designs



9221/9621 Plain

9231/9631 Arch







9241/9641 Plain







Double Door Designs



9220/9620 Plain (9230/9630 Arch)



9221/9621 Plain (9231/9631 Arch)

9222/9622 Plain (9232/9632 Arch)



9240/9640 Plain (9250/9650 Arch)

9241/9641 Plain (9251/9651 Arch)



9242/9642 Plain (9252/9652 Arch)

2"

A **Full Thermal Break** is used

construction of all 9000 series

doors. This rigid vinyl extrusion

seals the joints and eliminates metal-to-metal contact,

in the tongue-and-groove

which limits the transfer of

9200 and 9600 series doors

Standard when installed with

flexible vinyl door stop. 9200 includes air infiltration bulb

exceed the ASHRAE 90.1

standard bottom seal and

commonly available rigid/

seal between sections.

temperature.

Solid Base & Overlay Colors



Wood Grain Base & Overlay Colors





Color Note: Wood grain overlays are handcrafted and can vary slightly in color like real wood.

Graywood

All color combinations are available to mix and match base and overlay colors. Due to the

9000 OHICK GUIDE

700	0 20101	100					
	Maralal	Door	Tested	Max. Do	oor Size	Sectio	n Skins
	Model	Thickness	U-Factor	Width	Outside		
*	9200 models	2 ⁵ /8" (66.7mm)	0.081	20'-2"	16′-0″	26 GA V-Groove Woodgrain Steel	26 GA Flush Woodgrain Steel
*	9600 models	2" (50.8mm)	0.096	18′-2″	16′-0″	26 GA V-Groove Woodgrain Steel	26 GA Flush Woodgrain Steel

Window Designs

Windows available in top 2 sections



Glazed 3-Pane









Glazed Plain











Glazed Arch



Glass Options

Insulated - 1/2" tempered (optional)







Clear/Clear

Light Gray/Clear

Dark Gray/Clear

Light Gray/Frosted Dark Gray/Frosted







Clear/Low-E

Clear/SolarShield Dark Gray/Dark Gray

Non-Insulated - 1/8" tempered (standard)









Bronze

Clear



Clear Lexan

Obscure

Impact Polycarbonate - (UV rating on Clear only)







Pebble



9000 Series Available Options

2" or 3" Track Exhaust Port(s) Cam Safety Device Spring Bumpers Chain Hoist Ω Operators

High Cycle Springs Glazing (lites) High Cycle Rollers Keyed Lock Wind Load & Impact



* Glazed Arch multi-pane window options are not available in the following sizes: 9'-8" through 10'-7" 14'-0" through 15'-7" 18'-4" through 20'-2"





CA-320 / CA-315 / CA-110

Clean Lines.







Insulated Option



Commerical Aluminum QUICK GUIDE

Model	Glazing Thickness	Max. D		IVIGA	Top Rail	Center Stile	Meeting Rail	Bottom Rail	Color Options	Section Joint	Panel & Glazing Types		
CA-110	1/8"	16'-2"	14'-0"	226 Sq Ft	3" Standard; Upgradeable to 4" or 6"	1"	2"	3" Standard up to 13' 2" wide; then 4" Standard; Upgradeable to 4" or 6"	Clear Anodized, Black Anodized, Dark Bronze	Shiplap	Polystyrene & Aluminum Laminated Panels Various Types		
CA-110i *	1/4" & 1/2"	12'-2"	10'-0"	102 Sq Ft				3" Standard Upgradeable to 4" or 6"	Anodized & Polar White		& Thicknesses of Glazing		
CA-315	1/8"	16'-2"	16'-0"	258 Sq Ft	4" Standard; Upgradeable to 6"	1"	4"	4" Standard Upgradeable to 6"	Anodized & Painted Colors (no Wood	Tongue & Groove with Bulb Seal meets	Polystyrene & Aluminum Laminated Panels Various Types		
CA-315i *	1/4" & 1/2"			ΓĹ	100			10 0	Grains)	IECC air infiltration reqmts	& Thicknesses of Glazing		
CA-320	1/8"	28'-2"	20′-0″		4" Standard up to 16'2"			4" Standard up to 16' 2"		Tongue	Polystyrene & Aluminum Laminated		
CA-320i *	1/4"	20'-2"	16′-0″	500 Sq Ft	wide; then 6" Standard; Upgradeable	2"	4"	wide; then 6" Standard; Upgradeable	All Colors	& Groove with Bulb Seal	Panels Various Types		
CA-320ix **	& 1/2"	20 2	.5 0		to 6"	2		to 6"	All COIOIS	meets IECC air infiltration	& Thicknesses of Glazing		
CA-320i Impact*	1/4"	16′-2″	16′-0″	258 Sq Ft	6" Standard			6" Standard		reqmts	Various Glazings, No Solid Panels		

- *- The i on the series name indicates it is a heavier glass/glazing option 1/4" or 1/2".
- ** The x on the series name indicates rails and stiles are insulated with polystyrene.

(\(\) CA Available Options

2" or 3" Track High Cycle Rollers

Exhaust Port(s) Chain Hoist Cam Safety Device Operators Spring Bumpers Top Header Seal High Cycle Springs Car Wash Cutout

Insulated Rails and Stiles (320ix only)

Pass Door (320 & 320i only)

Pass Door (exterior view)



(Only available on CA-320/CA-320i in all colors options, except wood grains Door trim color is only available in clear anodized. Convenience only, not a legal exit, or ADA compliant.)

Optional Exhaust Port (interior view)



CA-110 Narrow Line Frame

The CA-110 and CA-110i sections are assembled using .045" minimum aluminum alloy tubular type extrusions with thru-bolt construction. Sections are 1-3/4" thick. Any Section height is available. Bottom rails are 3" on doors up to 13'-2" wide. Doors greater than 13'-2" wide have 4" bottom rails. Top and bottom rails are upgradeable to 4" or 6".

CA-110i at 8'3" wide and wider and CA-110 at 12'3" and wider, have built-in struts on each section. Dependent on the width size, E struts or cap struts may be included. All aluminum is clear anodized as standard. Panels for solid sections are .040" stucco embossed or .050" smooth aluminum. A wide variety of glazing materials are available.

CA-315 Larger Glass with Heavy **Duty Outer Frame**

The CA-315 & CA-315i sections are assembled using .045" minimum aluminum alloy tubular type extrusions with thru-bolt construction. Sections are 1-3/4" thick. Any section height is available. Tongue & Groove section joints with bulb seal meets IECC Air Infiltration requirements. Bottom rails, top rails, and end stiles are 4". Top and bottom rails are upgradeable to 6".

CA-315i at 8'3" and CA-315 at 12'3" and wider, have built-in struts on each section. Dependent on the width size, E struts or cap struts may be included. All aluminum is clear anodized as standard. Panels for solid sections are .040" stucco embossed or .050" smooth aluminum. A wide variety of glazing materials are available.

CA-320 Heavy Duty Frame

CA-320, CA-320i and CA-320ix sections are assembled using .045" minimum aluminum alloy tubular type extrusions with thru-bolt construction. Sections are 1-3/4" thick. Any section height is available. Tongue & Groove section joints with bulb seal meets IECC Air Infiltration requirements. Bottom rails, top rails, and end stiles are 4" up to 16'2" wide, then change to 6". Top and bottom rails are upgradeable to 6".

CA-320i at 8'3" and wider, and the CA-320 at 12'3" and wider, have built-in struts on each section. Dependent on the width, E struts, cap struts, and support braces may

be included. All aluminum is clear anodized as standard. Panels for solid sections are .040" stucco embossed or .050" smooth aluminum. A wide variety of glazing materials are available. Optional insulated rails and stiles add thermal performance.

Standard **Powder Coated Anodized** Colors Clear Anodized



Dark Bronze Anodized

Black Anodized



Polar White

Almond

Sahara Tan

Sandstone

Espresso





Painted Bronze







Painted Black

Custom-matched color and powder coating are also available. Matching solid panels also available for all colors. Not all colors are available for all models, see Quick Guide on page 8. Due to the printing process, colors may vary. For an accurate color match, contact your Haas Door dealer.

Wood Grain Colors Oregon Douglas National Oak American Douglas

























COMMERCIAL 5000 SERIES

3", 2" or 1³/₄" Thick



5814 / 5816 / 5870 / 5880 5210 / 5212 / 5214 / 5216 / 5267 / 5268 /

5270 / 5278 / 5280 / 5287

5710 / 5712 / 5714 / 5716 / 5767 / 5768 /

5770 / 5778 / 5780 / 5787

Natural Advantages for Unique Performance.

13





					C.				
	Model	Door Thickness	Tested U-Factor		oor Size	End Stile		ion Skins	
_ /			U-ractor	Width	Height	Туре	Inside	Outside	
*	5814	3" (76.2mm)	0.089	21′-2″	28′-0″	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA Flush Stucco Aluminum	
*	5816	3" (76.2mm)	0.089	21′-2″	28'-0"	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA V-Groove Stucco Aluminum	
*	5870	3" (76.2mm)	0.089	21′-2″	28'-0"	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA Ranch Panel Stucco Aluminum	
*	5880	3" (76.2mm)	0.089	21′-2″	28′-0″	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA Standard Panel Stucco Aluminum	
*	5210	2" (50.8mm)	0.110	18′-2″	16′-0″	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA Flush Stucco Aluminum	
*	5212	2" (50.8mm)	0.110	18′-2″	16′-0″	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA V-Groove Stucco Aluminum	
*	5214	2" (50.8mm)	0.110	21′-2″	28′-0″	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA Flush Stucco Aluminum	
*	5216	2" (50.8mm)	0.110	21′-2″	28'-0"	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA V-Groove Stucco Aluminum	
*	5267, 5270, 5287	2" (50.8mm)	0.110	21-'2"	28'-0"	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA Ranch Panel Stucco Aluminum	
*	5268, 5278, 5280	2" (50.8mm)	0.110	21-'2"	28'-0"	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA Standard Panel Stucco Aluminum	
*	5710	1-3/4" (44.5mm)	0.097	18′-2″	16′-0″	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA Flush Stucco Aluminum	
*	5712	1-3/4" (44.5mm)	0.097	18′-2″	16′-0″	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA V-Groove Stucco Aluminum	
*	5714	1-3/4" (44.5mm)	0.097	21′-2″	28'-0"	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA Flush Stucco Aluminum	
*	5716	1-3/4" (44.5mm)	0.097	21′-2″	28′-0″	16 GA Steel	24 GA V-Groove Stucco Aluminum	24 GA V-Groove Stucco Aluminum	
*	5767, 5770, 5787	1-3/4" (44.5mm)	0.097	21-'2"	28'-0"	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA Ranch Panel Stucco Aluminum	
*	5768, 5778, 5780	1-3/4" (44.5mm)	0.097	21-'2"	28'-0"	Extruded End Cap	24 GA V-Groove Stucco Aluminum	24 GA Standard Panel Stucco Aluminum	

5000 Series Available Options

2" or 3" Track Top Header Seal

Double Steel End Stiles Keyed Lock (5200 & 5700) Exhaust Port Aluminum Full View Section (5200 & 5700)

Cam Safety Device **High Cycle Springs** Spring Bumpers High Cycle Rollers

Chain Hoist

Operators

Wind Load & Impact ASTM E 84 Fire Rated



Optional Exhaust Port (interior view)



Flush Stucco

Model 5814 Window Options: p 45 Model 5210 Window Options: p 42-45 Model 5214 Window Options: p 45 Model 5710 Window Options: p 42-45 Model 5714 Window Options: p 45

Raised Ranch Stucco Panel

Model 5870 No window options available.

Model 5270 Window Options: p 44 Model 5770 Window Options: p 44

Model 5267 Window Options: p 43

Model 5767 Window Options: p 43 Model 5287 Window Options: p 42 Model 5787 Window Options: p 42



V-Groove Stucco

Model 5816 Window Options: p 45 Model 5212 Window Options: p 44-45 Model 5216 Window Options: p 45

Model 5712 Window Options: p 44-45 Model 5716 Window Options: p 45



Raised Standard Stucco Panel

Model 5880 No window options available. Model 5280 Window Options: p 42

Model 5780 Window Options: p 42

Model 5268 Window Options: p 43

Model 5768 Window Options: p 43

Model 5278 Window Options: p 44

Model 5778 Window Options: p 44

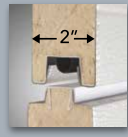
5800 Series



A Full Thermal Break is used in the tongue-and-groove construction of all 5800 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.

5800 series doors include Air Infiltration Seals, which exceed the ASHRAE 90.1 Standard when installed with standard bottom seal and commonly available rigid/flexible vinyl door stop.

5200 Series



A Full Thermal Break is used in the tongue-and-groove construction of all 5200 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.

5200 series doors include Air Infiltration Seals, which exceed the ASHRAE 90.1 Standard when installed with standard bottom seal and commonly available rigid/flexible vinyl door stop.

5700 Series



A Full Thermal Break is used in the tongue-and-groove construction of all 5700 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.

For detailed information about the construction of this series, see pages 34-35.



14 816 in bronze with large TL lites



COMMERCIAL 800 SERIES

3" Thick



814 / 816 / 832 / 833 / 832-20 / 833-20 / 870 / 880 / 890

The Architects' Choice For the Most Demanding Specifications

The outstanding features and benefits of the Haas 800 Series have made it the door of choice among commercial and industrial architects. The 800 series commercial insulated steel doors feature a full 3" pressure-injected core of high-density environmentally compliant polyurethane foam insulation with a tested U-Factor of 0.089 – the best in the commercial door industry. The 800 series is exceptionally strong and is reinforced with roll-formed galvanized steel struts and double-end hinges as required to meet or exceed local wind load specifications. It is the ideal door for locations that require both maximum energy efficiency and durable strength.

Flush Woodgrain

V-Groove Smooth

All colors except Graywood and Bi-Directional Wood Grain colors **Model 814** Window Options: p 45



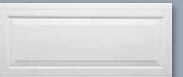
V-Groove Woodgrain

All colors except Graywood and Bi-Directional Wood Grain colors Model 816 Window Options: p 45



Flush Smooth

Polar White and Brown Model 832 Window Options: p 41 Model 832-20 Window Options: p 45



Polar White and Brown Model 833 Window Options: p 45 Model 833-20 Window Options: p 45



Raised Ranch Woodgrain Panel

All Colors except Graywood and Bi-Directional American Walnut Model 870 No window options available.



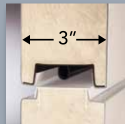
Raised Standard Woodgrain Panel

All Colors except Graywood and Bi-Directional American Walnut Model 880 No window options available.



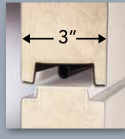
Raised Sculptured Woodgrain Panel

All Colors except Graywood and Bi-Directional American Walnut Model 890 No window options available.



A **Full Thermal Break** is used in the tongue-and-groove construction of all 800 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.

800 series doors include **Air Infiltration Seals**, which exceed the ASHRAE 90.1 Standard when installed with standard bottom seal and commonly available rigid/flexible vinyl door stop.



800 Series **Available Options**

2" or 3" Track Double Steel End Stiles Exhaust Port Cam Safety Device Spring Bumpers Chain Hoist Operators High Cycle Springs Glazing (lites) High Cycle Rollers Wind Load & Impact ASTM E 84 Fire Rated

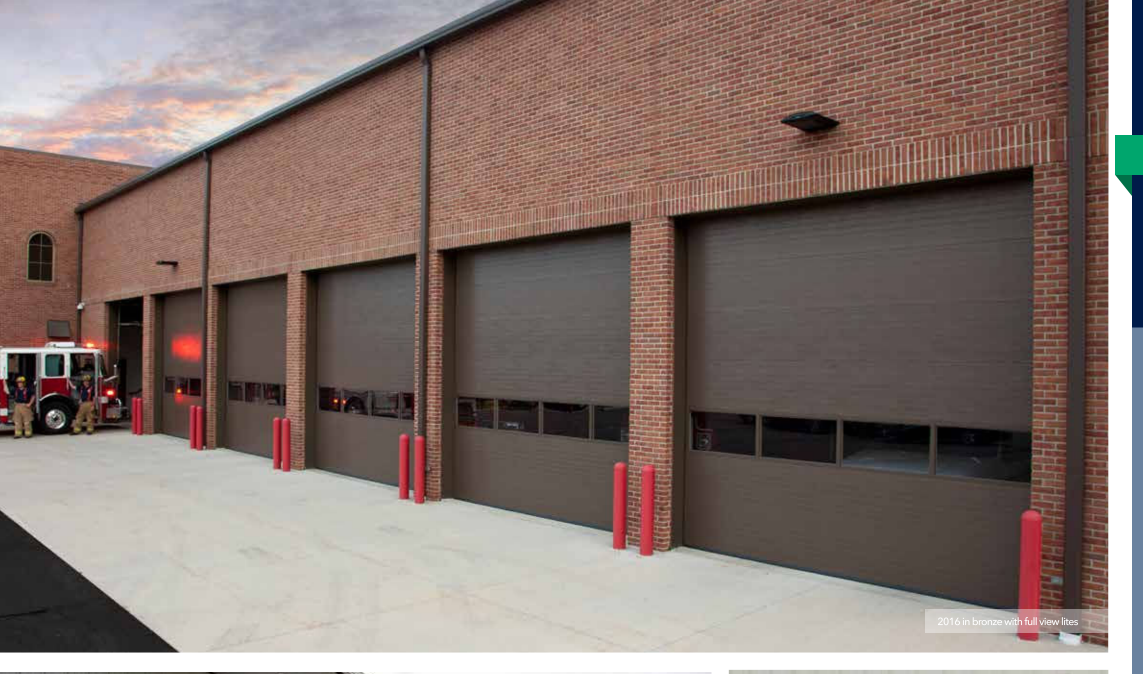
Optional Exhaust Port (interior view)





	NA - JI	Door	Tested	Max. D	oor Size	End Stile	Sect	ion Skins
	Model	Thickness	U-Factor*	Width	Height	Туре	Inside	Outside
*	814	3" (76.2mm)	0.089	38'-2"	32'-0"	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA Flush Woodgrain Steel
*	816	3" (76.2mm)	0.089	38'-2"	32'-0"	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA V-Groove Woodgrain Steel
*	832	3" (76.2mm)	.0.089	24'-2"	32'-0"	16 GA Steel	26 GA V-Groove Woodgrain Steel	20 GA Flush Smooth Steel
*	833	3" (76.2mm)	.0.089	38′-2″	32'-0"	16 GA Steel	26 GA V-Groove Woodgrain Steel	20 GA V-Groove Smooth Steel
*	832-20	3" (76.2mm)	0.089	24'-2"	32'-0"	16 GA Steel	20 GA V-Groove Smooth Steel	20 GA Flush Smooth Steel
*	833-20	3" (76.2mm)	0.089	38′-2″	32'-0"	16 GA Steel	20 GA V-Groove Smooth Steel	20 GA V-Groove Smooth Steel
*	870	3" (76.2mm)	0.089	24'-0"	32'-0"	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA Ranch Panel Woodgrain Steel
*	880	3" (76.2mm)	0.089	24'-0"	32'-0"	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA Standard Panel Woodgrain Steel
*	890	3" (76.2mm)	0.089	24'-0"	32'-0"	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA Sculptured Panel Woodgrain Steel

For detailed information about the construction of this series, see pages 34-35.



2080 in white with size clard plain lites.



COMMERCIAL 2000 SERIES

2" Thick



2010 / 2012 / 2014 / 2016 / 2032 / 2033 / 2032-20 / 2033-20 / 2060 / 2061 / 2063 / 2064 / 2067 / 2068 / 2069 / 2070 / 2071 / 2072 / 2073 / 2074 / 2078 / 2079 / 2080 / 2081 / 2082 / 2087 / 2090

The Strength To Keep Out Noise and Weather

insulated steel doors are manufactured with the elements in mind. They will enhance the beauty of your building while insulating and dampening outside noise at the same time. Choosing low U-Factor sectional doors will help increase energy efficiency and savings. Polyurethane insulation provides the lowest U-Factor available in sectional steel doors.

2000 series doors are reinforced with roll-formed galvanized steel struts and double-end hinges, as required to meet wind load specifications and to comply with ANSI/DASMA 102-2004. The protective coating system is found on both the interior and exterior steel.



Recessed Long Woodgrain Panel Model 2073 Window Options: p 44



Model 2080 Window Options: p 42

2" or 3" Track **Exhaust Port** Cam Safety Device Spring Bumpers Chain Hoist Operators High Cycle Springs

Optional Exhaust Port (interior view)



Glazing (lites) High Cycle Rollers Aluminum Full View Section Pass Door Keyed Lock Wind Load Rating ASTM E 84 Fire Rated

V-Groove Woodgrain All colors except Bi-Directionals

Model 2012 Window Options: p 44-45

Model 2016 Window Options: p 45

Ribbed Short Woodgrain Panel

American Walnut for 2072 and 2082

Model 2060 Window Options: p 43

Model 2072 Window Options: p 44 Model 2082 Window Options: p 42

Ribbed Long Woodgrain Panel

Model 2064 Window Options: p 43

Model 2074 Window Options: p 44

Raised Sculptured Woodgrain Panel All colors except Bi-Directional American Walnut

Model 2090 Window Options: p 42

Model 2069 Window Options: p 43

Model 2079 Window Options: p 44

All colors except Bi-Direction American Walnut for 2074

All colors except Bi-Directi

Pass Door (interior view)



Flush Smooth Polar White and Brown Model 2032 Window Options: p 45 Model 2032-20 Window Options: p 45

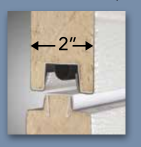


Recessed Short Woodgrain Panel All colors except Bi-Direc American Walnut for 2071 and 2081 Model 2061 Window Options: p 43 Model 2071 Window Options: p 44 Model 2081 Window Options: p 42



Raised Ranch Woodgrain Panel All colors except Bi-Directional American Walnut

Model 2070 Window Options: p 44 Model 2067 Window Options: p 43 Model 2087 Window Options: p 42



A Full Thermal Break is used in the tongue-and-groove construction of all 2000 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.

2000 series doors include Air Infiltration Seals, which exceed the ASHRAE 90.1 Standard when installed with standard bottom seal and commonly available rigid/flexible vinyl door stop.



Wind Load

(Convenience only, not a legal exit, or ADA compliant Door trim color is only available in clear anodized Available in doors up to 16'2" wide, 16' high. Not available in all models.)

2032 in polar white with large TL lites

Outside

26 GA Flush

Woodgrain Steel

26 GA V-Groove

Woodgrain Steel

26 GA Flush

Woodgrain Steel 26 GAV-Groove

Woodgrain Steel

20 GA Flush

Smooth Steel

20 GAV-Groove

Smooth Steel

20 GA Flush

Smooth Steel

20 GAV-Groove

Smooth Steel

26 GA Ribbed Short Panel

Woodgrain Steel

26 GA Recessed Short Panel

Woodgrain Steel

26 GA Recessed Long Panel

26 GA Ribbed Long Panel

Woodgrain Steel

26 GA Ranch Panel

Woodgrain Steel

26 GA Standard Panel

Woodgrain Steel

26 GA Sculptured Panel

Woodgrain Steel

Woodgrain Ste

Section Skins

Inside

26 GAV-Groove

Woodgrain Steel

26 GAV-Groove

Woodgrain Steel

26 GAV-Groove

Woodgrain Steel

26 GAV-Groove

Woodgrain Steel

26 GA V-Groove

Woodgrain Steel

26 GAV-Groove

Woodgrain Steel

20 GA V-Groove

Smooth Steel

20 GA V-Groove

Smooth Steel

26 GAV-Groove

Woodgrain Steel

26 GA V-Groove

Woodarain Steel

26 GAV-Groove

Woodgrain Steel

26 GAV-Groove

Woodgrain Steel

26 GA V-Groove

Woodgrain Steel

26 GA V-Groove

Woodgrain Steel

26 GA V-Groove

Woodgrain Steel

Note: Certain weights and/or applications may limit the size allowed





V-Groove Smooth

Model 2033-20 Window Options: p 45



All colors except Bi-Directiona American Walnut for 2073 Model 2063 Window Options: p 43



Raised Standard Woodgrain Panel All colors except Bi-Directional American Walnut

Model 2068 Window Options: p 43 Model 2078 Window Options: p 44

2000 Series Available Options

Double Steel End Stiles



20

Max. Door Size

16'-0"

16'-0"

32'-0"

32'-0"

32'-0"

32'-0"

32'-0"

32'-0"

32'-0"

32'-0"

16'-0"

16'-0"

32'-0"

32'-0"

32'-0"

18'-2"

18'-2"

38'-2"

38'-2"

24'-2"

38'-2"

24'-2"

38'-2"

24-'2"

24-'2"

18-'2"

18-'2"

24-'2"

24-'2"

24-'2"

Door

Thickness

2" (50.8mm)

U-Factor

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

0.094

Model

2010

2012

2014

2016

2032

2033

2032-20

2033-20

2060, 2072,

2082

2061, 2071,

2063, 2073

2064, 2074

2067, 2070, 2087

2068, 2078,

2069, 2079,

2080

2000 QUICK

End Stile

Type

Extruded

End Cap

Extruded

End Cap

16 GA

16 GA

Steel

16 GA

16 GA

Steel

16 GA

Steel

16 GA

Steel

Extruded

End Cap

Extruded



22 The in polar white with large TL lites



COMMERCIAL 700 SERIES

13/4" Thick



710 / 712 / 714 / 716 / 732 / 733 / 732-20 / 733-20 / 760 / 763 / 764 / 767 / 768 / 769 / 770 / 771 / 772 / 773 / 774 / 778 / 779 / 780 / 781 / 782 / 787 / 790

Built to Last

Haas 700 Series commercial insulated steel doors stand up to the elements, while dramatically decreasing exterior noise and enhancing the overall aesthetics of your building at the same time. The 1¾" thick 700 Series insulated steel doors help increase energy savings with polyurethane foam cores and are built to last.

NSULATE



		Door	Tested	Max. Do	oor Size	End Stile	Se	ection Skins
	Model	Thickness	U-Factor	Width	Height	Туре	Inside	Outside
*	710	1-3/4" (44.5mm)	0.093	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Flush Woodgrain Steel
*	712	1-3/4" (44.5mm)	0.093	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA V-Groove Woodgrain Steel
*	714	1-3/4" (44.5mm)	0.093	38′-2″	32′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA Flush Woodgrain Steel
X	716	1-3/4" (44.5mm)	0.093	38'-2"	32′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA V-Groove Woodgrain Steel
X	732	1-3/4" (44.5mm)	0.093	24-'2"	32′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	20 GA Flush Smooth Steel
*	733	1-3/4" (44.5mm)	0.093	38'-2"	32′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	20 GA V-Groove Smooth Steel
*	732-20	1-3/4" (44.5mm)	0.093	24-'2"	32'-0"	16 GA Steel	20 GA V-Groove Smooth Steel	20 GA Flush Smooth Steel
*	733-20	1-3/4" (44.5mm)	0.093	38′-2″	32′-0″	16 GA Steel	20 GA V-Groove Smooth Steel	20 GAV-Groove Smooth Steel
*	760, 772, 782	1-3/4" (44.5mm)	0.093	24-'2"	32′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Ribbed Short Panel Woodgrain Steel
*	761, 771, 781	1-3/4" (44.5mm)	0.093	24-'2"	32′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Recessed Short Pane Woodgrain Steel
*	763,773	1-3/4" (44.5mm)	0.093	18-'2"	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Recessed Long Pane Woodgrain Steel
*	764, 774	1-3/4" (44.5mm)	0.093	18-′2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Ribbed Long Panel Woodgrain Steel
*	767, 770, 787	1-3/4" (44.5mm)	0.093	24-'2"	32′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Ranch Panel Woodgrain Steel
*	768, 778, 780	1-3/4" (44.5mm)	0.093	24-'2"	32′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Standard Panel Woodgrain Steel
*	769, 779, 790	1-3/4" (44.5mm)	0.093	24-'2"	32′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Sculptured Panel Woodgrain Steel

Note: Certain weights and/or applications may limit the size allowed

Flush Woodgrain

All colors except Bi-Directionals Model 710 Window Options: p 42-45 Model 714 Window Options: p 45



V-Groove Smooth

Polar White and Brown Model 733 Window Options: p 45 Model 733-20 Window Options: p 45



Ribbed Long Woodgrain Panel

All colors except Bi-Directiona American Walnut for 774 **Model 764** Window Options: p 43 Model 774 Window Options: p 44



Raised Standard Woodgrain Panel

All colors except Bi-Directional American Walnut Model 780 Window Options: p 42 Model 768 Window Options: p 43 Model 778 Window Options: p 44



V-Groove Woodgrain

All colors except Bi-Directionals

Model 712 Window Options: p 44-45 Model 716 Window Options: p 45



Ribbed Short Woodgrain Panel

All colors except Bi-Directional American Walnut for 772 and 782 Model 760 Window Options: p 43 Model 772 Window Options: p 44 Model 782 Window Options: p 42



Recessed Long Woodgrain Panel

All colors except Bi-Directional American Walnut for 773 **Model 763** Window Options: p 43 Model 773 Window Options: p 44



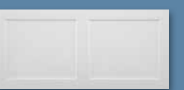
Raised Sculptured Woodgrain Panel

All colors except Bi-Directional American Walnut **Model 790** Window Options: p 42 Model 769 Window Options: p 43 Model 779 Window Options: p 44



Flush Smooth

Polar White and Brown Model 732 Window Options: p 45 Model 732-20 Window Options: p 45



Recessed Short Woodgrain Panel

All colors except Bi-Directional American Walnut for 771 and 781 Model 761 Window Options: p 43 Model 771 Window Options: p 44 Model 781 Window Options: p 42



Raised Ranch Woodgrain Panel

All colors except Bi-Directional American Walnut Model 770 Window Options: p 44 Model 767 Window Options: p 43 Model 787 Window Options: p 42



A Full Thermal Break is used

in the tongue-and-groove construction of all 700 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.



700 Series **Available Options**

2" or 3" Track Double Steel End Stiles Exhaust Port Cam Safety Device Spring Bumpers Chain Hoist Operators High Cycle Springs Glazing (lites) High Cycle Rollers Aluminum Full View Section Pass Door Top Header Seal Keyed Lock Wind Load Rating ASTM E 84 Fire Rated

Optional Exhaust Port (interior view)





Pass Door (exterior view)



(Convenience only, not a legal exit, or ADA compliant. Door trim color is only available in clear anodized. Available in doors up to 16'2" wide, 16' high. Not available in all models.)



26 616 in sandstone



COMMERCIAL 600 SERIES

1³/₈" Thick



610 / 612 / 614 / 616 / 632 / 632-20 / 633 / 633-20 / 660 / 661 / 663 / 664 / 667 / 668 / 669 / 670 / 671 / 672 / 673 / 674 / 678 / 679 / 680 / 681 / 682 / 687 / 690

Strong, Efficient and Attractive

When your major considerations include energy efficiency, noise buffering and beauty, a Haas 600 Series commercial insulated steel door will far exceed your expectations. These environmentally compliant, polyurethane foam-injected steel doors offer exceptional benefits for commercial applications, including durable strength, unique paint system and hard working hardware to withstand the harshest of elements.

NSULA



	Mardal	Door	Tested	Max. D	oor Size	End Stile		Section Skins
	Model	Thickness	U-Factor	Width	Height	Туре	Inside	Outside
*	610	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Flush Woodgrain Steel
*	612	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA V-Groove Woodgrain Steel
*	614	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA Flush Woodgrain Steel
*	616	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	26 GA V-Groove Woodgrain Steel
*	632	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	20 GA Flush Smooth Steel
*	633	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	16 GA Steel	26 GA V-Groove Woodgrain Steel	20 GA V-Groove Smooth Steel
*	632-20	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	16 GA Steel	20 GA V-Groove Smooth Steel	20 GA Flush Smooth Steel
*	633-20	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	16 GA Steel	20 GA V-Groove Smooth Steel	20 GA V-Groove Smooth Steel
*	660, 672, 682	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Ribbed Short Pane Woodgrain Steel
*	661, 671, 681	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Recessed Short Pane Woodgrain Steel
*	663,673	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Recessed Long Pan Woodgrain Steel
*	664, 674	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Ribbed Long Pane Panel Woodgrain Steel
*	667, 670, 687	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Ranch Panel Woodgrain Steel
*	668, 678, 680	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GA V-Groove Woodgrain Steel	26 GA Standard Panel Woodgrain Steel
Z	669, 679, 690	1-3/8" (34.9mm)	0.106	18′-2″	16′-0″	Extruded End Cap	26 GAV-Groove Woodgrain Steel	26 GA Sculptured Panel Woodgrain Steel

OR PANELS

Flush Woodgrain

All colors except Bid-Directionals Model 610 Window Options: p 42-45 Model 614 Window Options: p 45



V-Groove Smooth

Polar White and Brown Model 633 Window Options: p 45 Model 633-20 Window Options: p 45



Recessed Long Woodgrain Panel

All colors except Bi-Directional American Walnut for 673 Model 663 Window Options: p 43 Model 673 Window Options: p 44



Raised Standard Woodgrain Panel All colors except Bi-Directional

American Walnut **Model 680** Window Options: p 42 Model 668 Window Options: p 43 Model 678 Window Options: p 44

600 Series

2" or 3" Track

Exhaust Port

Chain Hoist

Operators

Glazing (lites)

Keyed Lock Wind Load Rating ASTM E 84 Fire Rated

Cam Safety Device

High Cycle Springs

High Cycle Rollers

Spring Bumpers

Available Options

Double Steel End Stiles



V-Groove Woodgrain

All colors except Bi-Directionals Model 612 Window Options: p 44-45 **Model 616** Window Options: p 45



Ribbed Short Woodgrain Panel

All colors except Bi-Direction American Walnut for 672 and 682 Model 660 Window Options: p 43 Model 672 Window Options: p 44 Model 682 Window Options: p 42



Ribbed Long Woodgrain Panel All colors except Bi-Directional American Walnut for 674

Model 664 Window Options: p 43 Model 674 Window Options: p 44



Sculptured Raised Woodgrain Panel

All colors except Bi-Directional American Walnut **Model 690** Window Options: p 42 Model 669 Window Options: p 43 Model 679 Window Options: p 44





Wind Load



Flush Smooth

Polar White and Brown **Model 632** Window Options: p 45 Model 632-20 Window Options: p 45



Recessed Short Woodgrain Panel

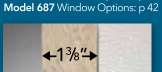
All colors except Bi-Directional American Walnut for 671 and 681 Model 661 Window Options: p 43 Model 671 Window Options: p 44 Model 681 Window Options: p 42

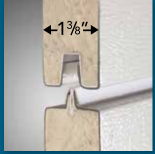


Raised Ranch Woodgrain Panel All colors except Bi-Directional

American Walnut

Model 670 Window Options: p 44 Model 667 Window Options: p 43





A **Full Thermal Break** is

used in the tongue-andgroove construction of all 600 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.

600 series doors exceed the ASHRAE 90.1 Standard when installed with standard bottom seal and commonly available rigid/ flexible vinyl door stop.





COMMERCIAL RIBBED STEEL

2" Thick Optional Insulation

C2011 / C2011L / C2011S / C2015 / C2015L / C2015S / C2410 / C2410L / C2411 / C2411L / C2411S / C2415 / C2415L / C2415S / C2460 / C2460L / C2461 / C2461L / C2470 / C2470L / C2471 / C2471L / C2472 / C2472L / C2480 / C2480L / C2480S / C2481 / C2481L/C2482/C2482L/C2511/ C2511L/C2511S

Strength and Value

The Haas Commercial Ribbed Steel Series doors are a value-based product that offers the strength of steel in four panel styles and five color choices. All models offer the upgrade of adding energy-efficient insulation panels. Ribbed steel doors are the ideal choice when economy is the prime consideration but a high quality, beautifully crafted product is still a necessity.





		C2511 in po	olar white wit	h large lite	S				C2411 in san	dstone
		Door	Tested	Max. Do	oor Size	End Stile	S	ection Skins		Stile
	Model	Thickness	U-Factor	Width	Height	Туре	Inside	Outside	Insulation Type	GA
	C2011	2"	N/A	30′-2″	20'-0"	C-Shaped Steel	N/A	20 GA Ribbed Steel	None	18
	C2011L	2"	N/A	30′-2″	20'-0"	C-Shaped Steel	Laminate Backer	20 GA Ribbed Steel	Inserted Polystyrene Panels	18
	C2011S	2"	N/A	24'2"	20′-0″	C-Shaped Steel	Steel Backer	20 GA Ribbed Steel	Inserted Polystyrene Panels	18
	C2015	2"	N/A	30′-2″	20′-0″	C-Shaped Steel	N/A	20 GA Ribbed Steel	None	16
	C2015L	2"	N/A	30′-2″	20′-0″	C-Shaped Steel	Laminate Backer	20 GA Ribbed Steel	Inserted Polystyrene Panels	16
	C2015S	2"	N/A	24'-2"	20′-0″	C-Shaped Steel	Steel Backer	20 GA Ribbed Steel	Inserted Polystyrene Panels	16
	C2411**	2"	N/A	30′-2″	20′-0″	C-Shaped Steel	N/A	24 GA Ribbed Steel	None	18
	C2411L**	2"	N/A	30′-2″	20′-0″	C-Shaped Steel	Laminate Backer	24 GA Ribbed Steel	Inserted Polystyrene Panels	18
	C2411S	2"	N/A	24'-2"	20′-0″	C-Shaped Steel	Steel Backer	24 GA Ribbed Steel	Inserted Polystyrene Panels	18
	C2415**	2"	N/A	30′-2″	20'-0"	C-Shaped Steel	N/A	24 GA Ribbed Steel	None	16
	C2415L**	2"	N/A	30′-2″	20′-0″	C-Shaped Steel	Laminate Backer	24 GA Ribbed Steel	Inserted Polystyrene Panels	16
	C2415S	2"	N/A	24'-2"	20′-0″	C-Shaped Steel	Steel Backer	24 GA Ribbed Steel	Inserted Polystyrene Panels	16
	C2511	2"	N/A	16′-2″	16′-0″	C-Shaped Steel	N/A	24 GA Nominal Ribbed Steel	None	18
	C2511L	2"	N/A	16'-2"	16′-0″	C-Shaped Steel	Laminate Backer	24 GA Nominal Ribbed Steel	Inserted Polystyrene Panels	18
	C2511S	2"	N/A	16′-2″	16′-0″	C-Shaped Steel	Steel Backer	24 GA Nominal Ribbed Steel	Inserted Polystyrene Panels	18
	C2410	2"	N/A	18′-2″	10'-0"	C-Shaped Steel	N/A	24 GA Flush Panel Woodgrain Steel	None	18
	C2410L	2"	0.215	18′-2″	10′-0″	C-Shaped Steel	Laminate Backer	24 GA Flush Panel Woodgrain Steel	Inserted Polystyrene Panels	18
	C2470	2"	N/A	24'-2"	16′-0″	C-Shaped Steel	N/A	24 GA Ranch Panel Woodgrain Steel	None	18
	C2470L	2"	0.215	24'-2"	16′-0″	C-Shaped Steel	Laminate Backer	24 GA Ranch Panel Woodgrain Steel	Inserted Polystyrene Panels	18
	C2480	2"	N/A	24'-2"	16′-0″	C-Shaped Steel	N/A	24 GA Standard Panel Woodgrain Steel	None	18
H	C2480L	2"	0.215	24'-2"	16′-0″	C-Shaped Steel	Laminate Backer	24 GA Standard Panel Woodgrain Steel	Inserted Polystyrene Panels	18
	C2480S	2"	0.225	24'-2"	16′-0″	C-Shaped Steel	Steel Backer	24 GA Standard Panel Woodgrain Steel	Inserted Polystyrene Panels	18
	C2460, C2472, C2482	2"	N/A	24'-2"	16′-0″	C-Shaped Steel	N/A	24 GA Ribbed Short Panel Woodgrain Steel	None	18
	C2460L, C2472L, C2482L	2"	0.215	24'-2"	16'-0"	C-Shaped Steel	Laminate Backer	24 GA Ribbed Short Panel Woodgrain Steel	Inserted Polystyrene Panels	18
	C2461, C2471, C2481	2"	N/A	24'-2"	16′-0″	C-Shaped Steel	N/A	24 GA Recessed Short Steel	None	18
	C2461L, C2471L, C2481L	2"	0.215	24'-2"	16′-0″	C-Shaped Steel	Laminate Backer	24 GA Recessed Short Steel	Inserted Polystyrene Panels	18

**widths over 24' 2" are only available in polar white

Smooth Ribbed Steel Polar White Only Models C2011, C2011L, C2011S, C2015, C2015L, C2015S, C2511, C2511L, C2511S Window Options: p 45 Polar White, Sandstone & Brown

Models C2411, C2411L, C2411S, C2415, C2415L, C2415S

Window Options: p 45

Recessed Short

& English Oak

Woodgrain Panel

Polar White, Almond, Sahara Tan,

Sandstone, Brown, Charcoal

(not available in 18" sections) Models C2461, C2461L

Window Options: p 43 Models C2471, C2471L Window Options: p 44 Models C2481, C2481L Window Options: p 42



Flush Woodgrain Polar White, Almond, Sahara Tan, Sandstone, Brown, Charcoal

& English Oak
Models C2410, C2410L Window Options: p 42-45



Ribbed Short

Window Options: p 42

Woodgrain Panel Polar White, Almond, Sahara Tan, Sandstone, Brown, Charcoal & English Oak (not available in 18" sections) Models C2460, C2460L Window Options: p 43 Models C2472, C2472L Window Options: p 44 Models C2482, C2482L



Raised Ranch Woodgrain Panel

Polar White, Almond, Sahara Tan, Sandstone, Brown, Charcoal & English Oak Models C2470, C2470L Window Options: p 44



Raised Standard

Woodgrain Panel Polar White, Almond, Sahara Tan, Sandstone, Brown, Charcoal & English Oak Models C2480, C2480L, C2480S Window Options: p 42



Ribbed Steel **Available Options**

2" or 3" Track Double Steel End Stiles Exhaust Port Cam Safety Device Spring Bumpers Chain Hoist Operators High Cycle Springs Glazing (lites) High Cycle Rollers Aluminum Full View Section Keyed Lock Wind Load Rating Impact Lites on some Models



Bottom Seal



Optional Exhaust Port (interior view)



Non-Insulated - inside view





Insulated Steel Back (S) - inside view



The Strength To Keep Out Noise And Weather

Haas commercial insulated doors stand up to the elements, while dramatically decreasing exterior noise and enhancing the overall aesthetics of your building at the same time. Choosing one of our insulated doors will help increase energy savings, as our environmentally compliant polyurethane provides one of the best U-Factors available in sectional doors.

Haas garage doors are made from steel that contains 80% recycled material. They are reinforced with roll-formed galvanized steel struts and double-end hinges, as required to meet wind load specifications and to comply with ANSI/DASMA 102. The protective coating system is found on both the interior and exterior steel.



The polyurethane foam in a Haas garage door section is fully enclosed inside the steel skins. This design puts the insulation properties of polyurethane foam far ahead of polystyrene foam for performance and value.

Polyurethane foam is a two-part system. It begins with two chemical blends that when mixed together expand and cure to fill the garage door panel. During the expansion, the foam

completely fills the inside of the panel and becomes fully adhered to the steel skins of the garage door panel to form a composite structure that is of exceptional strength and rigidity. Polyurethane foams are very stable when encapsulated inside a garage door section.

Insulating with polyurethane provides a superior product with higher insulation properties and a stronger unitized section.

Commercial Insulated Quick Reference

Series	Thickness	Tested U-Factor
9200	2" & 5/8" overlay	0.081
9600	1-3/8" & 5/8" overlay	0.096
5800	3"	0.089
5200	2"	0.110
5700	1-3/4"	0.097
800	3"	0.089
2000	2"	0.094
700	1-3/4"	0.093
600	1-3/8"	0.106

Air Infiltration Seal

5800, 5200, 800 and 2000 series doors include Air Infiltration Seals, which exceed the ASHRAE 90.1 Standard when installed with standard bottom seal and commonly available rigid/flexible vinyl door stop.

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Full Thermal Break

A full Thermal Break is used in the tongue-and-groove construction of all commercial insulated doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact between door sections, which limits the transfer of temperature. This also provides optimum water and wind resistance.

Weather Seal

A full-length, one-piece heavy vinyl bottom weather seal prevents infiltration of air, rain, snow and debris. The seal reduces impact shocks when the door is closed against concrete flooring.











Unique Paint System

All Haas steel garage doors include a three-tier, corrosion-resistant protective paint system with a polyurethane primer and durable polyester finish coat on the interior and exterior. Haas Door's paint thickness is one of the highest in the industry, and most insulated door models are available in 19 colors.

Hard Working Hardware

Haas track is 2" or 3" galvanized steel, depending on door size, with bracket mount for wood jambs or continuous reverse mounting for steel jambs. For angle-mount track, door widths are 2" wider than the opening. Track rollers are 2" or 3" case-hardened inner and outer steel races with 10-ball pre-lubricated bearings. Hinges, brackets, and reinforcing struts are hot-dipped galvanized steel. Fasteners are plated for maximum corrosion resistance. Counterbalancing springs are torsion type, computer calibrated to match door load. This provides a 10,000-cycle life at the minimum; optional spring wires can achieve 25,000, 50,000 and 100,000 cycle requirements. Springs are wound from oil-tempered wire and mounted on a continuous cross header tube or solid shaft, as determined by torque load.

Contact one of our professional dealers for information on additional options including: exterior cylinder locks, chain hoist operation, safety bottom brackets, and special lift clearance tracks (high lift, vertical lift, low headroom, and those that follow the roof line).

Full View

Optional Aluminum Full View sections on the 5000 Series, 2000 Series, 700 Series and Commercial Ribbed Steel provide maximum light and visibility with available insulated glazing. Full view sections for the 5000 Series are available in polar white. Full view sections for the 2000 & 700 Series are available in 8 colors. Full view sections for Commercial Ribbed Steel are available in 5 colors. (Not available in Wood Grain colors.)

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The E-Strut® and Wind Load

The E-Strut is the next generation of strut design. Conceived, developed and manufactured by Haas Door, testing has proven the E-Strut to outperform traditional struts. This patented design is used on all Haas Door products.

The innovative E-Strut is intelligently designed to require half as many tek screws as u-bars and struts currently in use. This means less time attaching struts in the field for installers and a savings in labor expense for our dealers.

E-Struts are available in 2 inch, 3 inch, 4 inch and 6 inch widths and come standard in a galvanized finish. The 4 inch and 6 inch sizes do not require hinge straps.

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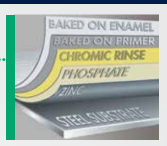
Haas Door products are available in a wide range of design pressures for wind load requirements. Contact your local Haas Door dealer for more information about wind load requirements in your area.



















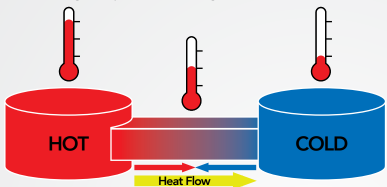
Pass Door

Custom pass doors are also available on the 2000 & 700 Series.

What is U-Factor?

The tested U-Factor is the measurement of heat (energy) transfer from warmer side to colder side of the garage door (in our case). Heat transfer is not desired because it means the loss of energy from conditioned spaces. A lower U-Factor indicates less heat transfer and better thermal performance.

It is the preferred method for building codes thermal performance, and architects use U-Factors to calculate building envelope energy loads. U-Factor tests the whole, installed assembly. Energy Star Fenestration products and knowledgeable professionals recognize and use U-Factor.



Without insulation or thermal break to stop it, energy will transfer through the door.

Who is requesting this industry standard?

Door & Access Systems Manufacturers Association (DASMA) has setup a verification program to provide industry wide standardization of marketing the thermal performance of sectional garage doors. This program represents a shift in how sectional garage doors thermal performance is rated, from traditional R-Value to more accurate and relevant 3rd party tested door assembly U-Factor.

DASMA and the program participants agree to increased consistency, and transparency by sharing tested data, allowing customers to compare product quality facts. More detailed information about the program and U-Factors are available at www.dasma.com/thermal.



Why is a tested U-Factor better than a calculated R-Value?

Tested U-Factor

- U-Factor tests the whole installed assembly which Only one section is calculated and provides the includes section joint, lites, stile attachment, etc. more relevant to thermal performance
- Third party tested and validated by the program administrator
- ANSI/DASMA 105
- Tests measure the actual heat/energy transfer
- All manufacturer results will be a direct comparison to one another

Calculated R-Value

- insulating effect through the "center" of a door section only, not the entire door
- Independently calculated by each manufacturer -
- All manufacturers using the same testing methods No testing standard resulting in a wide interpretation of the calculation
 - Calculates the resistance to thermal transfer

How does this benefit you?

This shift to tested U-Factor measurements sets a standard all manufacturers in the program ahere to. Tested products included in the program must be submitted to the program administrator. Only tested products in the program can list U-Factor data. This is the most reliable thermal performance indicator in the industry. Manufacturers in the program are stepping forward and formally having their products tested to prove quality.

Comparison of products between manufacturers has never been easier or more accurate. All tested products are required to be labeled with DASMA thermal performance verification displaying testing results. For accurate data and product comparison, choose products that have been tested through this program.

Establishing the standard testing procedure, and having a third party accredited lab perform and record the testing data provides consistency across the industry. Special guidelines have been put in place to properly market the U-Factor information as well. This removes any possible confusion from one manufacturer to another.

How can I tell if the product has been tested?

The use of DASMA thermal performance Badge, Label, or Icon will quickly identify products included in the program.



Badge





suitability of any product for any specific use. Consult manufacturer's literature for other product performance information.

www.dasma.com/thermal

Label

GLASS OPTIONS

American Tradition™ 9000 Series

- 10 Year Delamination and Rust-through Warranty on Sections
- 10 Year Finish Warranty
- 5 Year Overlay Delamination
- 1 Year Hardware Warranty
- 1 Year Spring Warranty
- 1 Year All Other Components

Commercial Aluminum Series

- 1 Year Hardware Warranty
- 1 Year Finish Warranty
- 1 Year Spring Warranty
- 1 Year All Other Components

Insulated Aluminum 5000 Series

- 10 Year Delamination Warranty
- 10 Year Finish Warranty
- 1 Year Hardware Warranty
- 1 Year Spring Warranty
- 1 Year All Other Components

Insulated Steel - 800, 2000, 700 & 600 Series

- 10 Year Delamination and Rust-through Warranty
- 10 Year Finish Warranty
- 1 Year Hardware Warranty
- 1 Year Spring Warranty
- 1 Year All Other Components

Ribbed Steel - 2400 & 2500 Series

- 1 Year Rust-through Warranty
- 1 Year Hardware Warranty
- 1 Year Spring Warranty
- 1 Year All Other Components



www.haasdoor.com/commercial

www.haasdoor.com/architects

3 Part Specification/BIM www.haasdoor.com/specs

1/8" Non-Insulated



Clear



Light Gray

Clear Polycarbonate





Dark Gray







Frosted DSB

(Only Standard Series)

Clear DSB (Only Standard Series)

1/4" Non-Insulated (Only Commercial Aluminum)





Frosted Safety Laminate





1/2" Insulated

Obscure



Clear/Clear

Clear/Frosted

(Only CA)



Light Gray/Frosted

Clear/SolarShield

Clear/Low-E

(Dark in Garage)



Dark Gray/Frosted

Dark Gray/Dark Gray

Obscure/Frosted











39

Clear

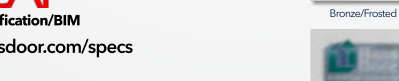
Dark Gray



Impact Polycarbonate (UV rating on Clear only)

Bronze

Frosted









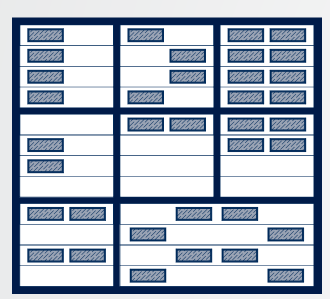
(Light in Garage)



SELECTVIEW OPTIONS

SelectView allows you to select unique window placements based on the door series and window. SelectView is unique due to the vast amount of options available to suit any need. Whether you're looking to add some character to a ribbed steel commercial building project, or adding more lite into a warehouse renovation, SelectView provides many options to give your project differentiation.

- Available in 800, 2000, 700, 600 and Ribbed Steel* Series
- Multiple window placement options by series and panel styles
- Ranch and Standard Series windows use their matching panel, Carriage House Series windows use Flush panels, and TL lites available in Flush, V-Groove, and Ribbed Steel*
- Available with Specialty Glass and insert options



- Insulated and Non-insulated glass options in Carriage House, Ranch, Standard, and TL lites
- Standard and Wood Grain color options follow door Series
- Max size 18'2" x 16' More than one lite in the bottom section is limited to 18'2" x 10'0"

Carriage House Options

- Add windows to a flush door to create a modern, custom look to fit the style of your building.
- Available in Flush panel models.
- Available with Decorative glass, Specialty glass & inserts.
- Largest glass window size 39 7/16" x 13 5/8".



(Possibilities shown above, many more available)







Standard Options

- Mix windows & standard panels for a unique look.
- Available in Raised Standard stamped panel models.
- Available with Decorative glass, Specialty glass & inserts.
- 18 3/8" x 11 3/8" window size for 800, 2000, 700 & 600 Series – 17 3/8" x 11 3/8" window size for 2400, 2500 & Commercial Ribbed Steel* Series.
- 2400 Series are limited to 1 lite in bottom section.



TL Options

- Take the ordinary residential or commercial door to extraordinary.
- Available in Flush, V-Groove, and Ribbed Steel* models.
- Available with Clear or Frosted glass.
- Commercial Ribbed Steel: 24" x 6" & 24" x 12" window sizes, black frame - All other series: 25" x 12" & 24" x 6" window sizes, large window frame matches door color.

(Possibilities shown above, many more available)

Ranch Options

- Create curb appeal with windows & panels.
- Available in Raised Ranch stamped panel models.
- Available with Decorative glass, Specialty glass & inserts.
- 39 3/8" x 11 1/2" size window.

^{*}Ribbed Steel Series are limited to 1 window in bottom section

WINDOW OPTIONS

1/2" Insulated Tempered

Standard Series

Models 610, 680, 681, 682, 687, 690, 710, 780, 781, 782, 787, 790, 5710, 5780, 5787 1/8" DSB, 1/8" Tempered

Models 2010, 2080, 2081, 2082, 2087, 2090, 5210, 5280, 5287 1/2" Insulated

Models C2410, C2410L, C2480, C2480S, C2480L, C2481, C2481L, C2482, C2482L

1/8" DSB, 1/8" Tempered

Cascade









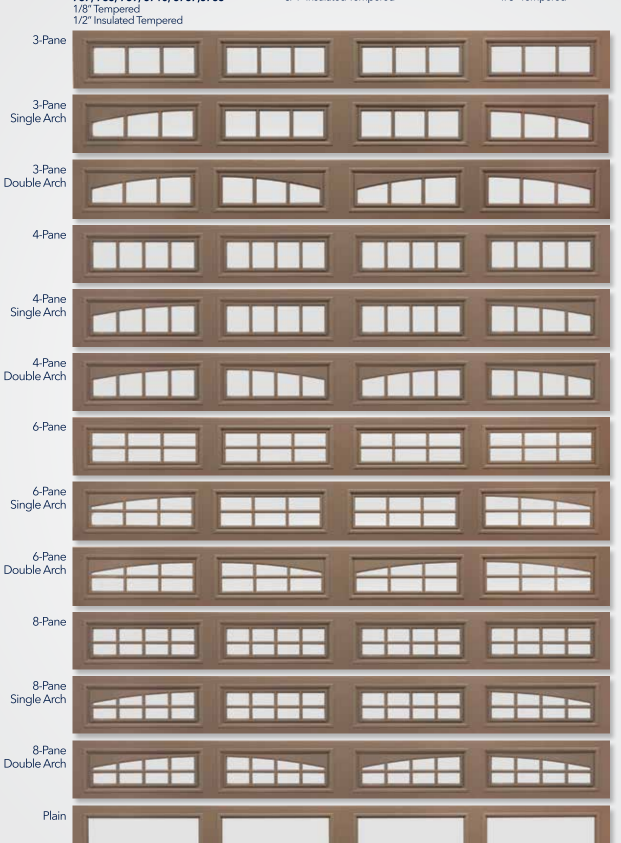


Carriage House Series (not available in 18" sections)

Models 610, 660, 661, 663, 664, 667, 668, 669, 710, 760, 761, 763, 764, 767, 768, 769, 5710, 5767,5768

Models 2010, 2060, 2061, 2063, 2064, 2067, 2068, 2069, 5210, 5267, 5268 3/4" Insulated Tempered

Models C2410, C2410L, C2460, C2460L, C2461, C2461L 1/8" Tempered



WINDOW OPTIONS

Ranch Series

Models 610, 670, 671, 672, 673, 674, 678, 679, 710, 770, 771, 772, 773, 774, 778, 779, 5710, 5770, 5778 1/8" Tempered

1/2" Insulated Tempered

Models 2010, 2070, 2071, 2072, 2073, 2074, 2078, 2079, 5210, 5270, 5278 1/2" Insulated Tempered

Models C2410, C2410L, C2470, C2470L, C2471, C2471L, C2472, C2472L 1/8" Tempered

Cascade









SlimLine

Models 710, 712, 5710, 5712 7/8" Insulated Tempered

Models 610, 612, 2010, 2012, 5210, 5212 1/2" Insulated Tempered



TL Lites

Models 610, 612, 614, 616, 632, 633, 710, 712, 714, 716, 732, 732-20, 733, 733-20, 750, 751, 5710, 5712, 5714, 5716 1/2" Insulated Tempered - Clear or Frosted Models 2010, 2012, 2014, 2016, 2032, 2032-20, 2033, 2033-20, 2050, 2051, 5210, 5212, 5214, 5216

3/4" Insulated Tempered - Clear or Frosted Models 814, 816, 832, 832-20, 833, 833-20, 850, 851, 5814, 5816 1 3/4" Insulated Tempered - Clear or Frosted and Obscure for 25" x 12"



TL Lite 25" x 12" (24 7/8" x 10 7/8" viewable) Outer frame matches door color, White inside frame.



Small TL Lite 24" x 6" (21 1/2" x 3 1/4" viewable) Outer frame available in Black or White. Inside frame only available in White.

Commercial Ribbed Steel Lites

Models C2011, C2015, C2411, C2415, C2511, C2410 1/8" Tempered - Clear or Frosted

Models C2011L, C2011S, C2015L, C2015S, C2415L, C2415S, C2511L, C2511S, C2411L, C2411S, C2410L 3/4" Insulated Tempered - Clear or Frosted



24" x 6" (21 1/2" x 3 1/4" viewable) Outer frame available in Black or White. Inside frame only available



(21 1/2" x 9 1/2" viewable) Outer frame available in Black or White. Inside frame only available in White. Not available for Model C2410 or C2410L.

COLOR OPTIONS

Solid Steel Colors

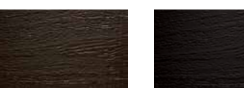


Polar White



Brown*





Espresso* (not available 2400/2500)



Almond



Charcoal



Carbon Black* (not available 2400/2500) (Not available in all sizes.)

Due to the printing process, colors may vary. For the most accurate color match, see your Haas Door dealer for a metal color selector.



Sahara Tan



Gray (not available 2400/2500)





Bronze (not available 2400/2500)

*These colors include a cool chemistry paint finish, but is not recommended for projects with extreme exposures to heat and sunlight.

Insulated Aluminum Color



Uni-Directional Wood Grain Colors (Only English Oak available in 2400 series. Not available in 2500 series.)



American Walnut Wood Grain Embossed



English Oak Wood Grain Embossed



Ash Wood Grain Embossed



Mahogany Wood Grain Embossed



Graywood Wood Grain Embossed



- These authentic colors feature a wood grain pattern that runs horizontally to compliment any of our insulated steel models.
- The pre-painted wood grain finish is baked on to ensure a durable and long lasting door. Steel wood grain colors feature a 10 year finish warranty.
- Built with 26 gauge galvanized steel that features a wood grain embossment.
- Available in all insulated steel models.

Bi-Directional Wood Grain Colors (not available in 2400 & 2500 series)



American Walnut Stucco Embossed (only available with Carriage House lites)



English Oak Stucco Embossed (only available with Carriage House lites)



Ash Stucco Embossed



Mahogany Stucco Embossed



- A vertical wood grain pattern on the panel and stile contrasting with a horizontal pattern on the rails creates the appearance of a real wood door.
- The pre-painted wood grain finish is baked on to ensure a durable and long lasting door. Steel wood grain colors feature a 10 year finish warranty.
- Built with 26 gauge galvanized steel that features a light stucco embossment.
- Available in all insulated steel models with a stamped panel.

Color	Ava	ilabili	ty Cha	rt							Sc	olid Ste	el Col	ors				Ins	ulated Aluminum Color	Uni-Dire	ectional S	Steel Wo	od Gra	in Colors	Bi-Directi	onal Steel	Wood Gra	in Colors
		Мо				Panel Type	Lites	Polar White	Almond	Sahara Tan	Sandstone	Brown	Espresso	Gray	Bronze	Charcoal	Carbon Black		Polar White	American Walnut	English Oak	Mahogany	Ash	Graywood	American Walnut	English Oak	Mahogany	Ash
S	521	10 5710				Stucco Flush	TL												•									
Models			201	0 710	610	Woodgrain Flush	All	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•				
Ö	521	12 5712				Stucco V Groove													•									
ŏ			201	2 712	612	V Groove	TL	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•				
5 58	14 521	14 5714				Stucco Flush	TL	•	•										•									
				4 714	614	Woodgrain Flush	TL	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•				
nsulated			814			Woodgrain Flush	TL	•	•	•	•	•	•	•	•	•	•			•	•	•	•					
4 58	16 521	16 5716				Stucco V Groove	TL												•									
<u></u>				6 716	616	V Groove	TL	•	•	•	•	•	•	•	•	•	٠			•	•	•	•	•				
			816			V Groove	TL	•	•	•	•	•	•	•		•	•			•	•	•	•					
35			832 203			Smooth Flush	TL	•				•																
			833 203			Smooth V Groove	TL	•				•																
			206			Ribbed Short	Carriage	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
				1 761		Recessed Short	Carriage	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
				3 763		Recessed Long	Carriage	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
				4 764		Ribbed Long	Carriage	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
			207	0 770	670	Raised Ranch	Ranch	•	•	•	•	•	•	•		•	•			•	•	•	•	•		•	•	•
58	70 527	70 5770	070			Raised Ranch	Ranch												•									
			870	4 774	(74	Raised Ranch	Ranch	•	•	•	•	•	•	•	•	•	•			•	•	•	•			•	•	•
				771		Recessed Short	Ranch	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•		•	•	•
				2 772		Ribbed Short	Ranch	•	•	•	•	•	•	•		•	•			•	•	•	•	•		•	•	•
				3 773		Recessed Long	Ranch	•	•	•	•	•	•	•		•	•			•	•	•	•	•		•	•	•
				4 774 0 780		Ribbed Long Raised Standard	Ranch Standard	•	•	•	•	•	•	•	•	•	•			•	•		•			•		•
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			208	1 791	691	Recessed Short	Standard						•									•	•			•	•	•
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				0 790			Standard																•					
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92	20 922	21 9222	9240 924	1 9242		WG Flush/Overlays														•		•	•					
			9250 925			WG Flush/Overlays							•								•		•					
			9640 964			WG Flush/Overlays		•	•	•	•	•	•	•		•	•			•	•	•	•					
			9650 965			WG Flush/Overlays		•	•	•	•	•	•	•	•	•	•			•	•	•	•	•				
S				11 C2015	C2511	Smooth Ribbed	Ribbed																					
<u>6</u>					C2415		Ribbed	•			•	•																
qe				C2410		Woodgrain Flush	All	•	•	•	•	•				•					•							
8				C2460		Ribbed Short	Carriage	•	•	•	•	•				•					•							
Š				C2461		Recessed Short	Carriage	•	•	•	•	•				•					•							
				C2470		Raised Ranch	Ranch	•	•	•	•	•				•					•							
Ē				C2471		Recessed Short	Ranch	•	•	•	•	•				•					•							
Pan				C2472		Ribbed Short	Ranch	•	•	•	•	•				•					•							
				C2480		Raised Standard	Standard	•	•	•	•	•				•					•							
				C2481		Recessed Short	Standard	•	•	•	•	•				•					•							
				C2482		Ribbed Short	Standard	•	•	•	•	•				•					•							

Haas Door is Committed to Quality.

As a member of the Door and Access Systems Manufacturers Association (DASMA), Haas Door is committed to industry standards for quality and safety. In addition to these guidelines, Haas Door has developed its own quality assurance procedures.

Each raw material used in the manufacturing process is inspected daily for quality assurance. Steel used on the inside and outside skins is checked for accuracy in thickness and finish. The insulation material, a high density environmentally compliant polyurethane foam, is tested continuously on each production line to ensure that the correct density, blend of material, cure time and tested U-Factors are achieved.

Samples of manufactured doors are tested for quality and durability. Doors are cycled tens of thousands of times to test the performance and endurance of the sections, hinges, springs, cables, rollers, bottom seals, and track. Strength is measured using two separate tests. Individual sections are subjected to a dead load test, and complete doors are wind load tested. This ensures that Haas garage doors will meet wind load requirements for building codes across the country.

Haas continues to perform testing outside of the manufacturing facility, as both prototype and current doors are installed in various locations and monitored for durability. External labs are also used to test specific components to ensure quality standards.

Quality people and quality products are what make Haas Door the best garage door manufacturer in the industry. Open the door to endless possibilities!



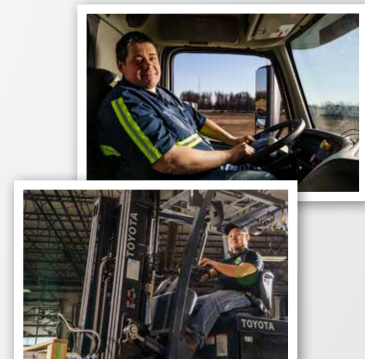






Haas Door Company manufactures all garage doors in the U.S. and is committed to providing quality products that are safe for our customers and to the environment. Haas garage doors are made from steel that contains 80% recycled material. A plastic thermal break, made with recycled materials, separates each door section to eliminate metal-to-metal contact and the transfer of temperature. Haas also uses environmentally compliant polyurethane insulation, which results in some of the most energy-efficient doors on the market. Good for the environment and saves energy!

Haas Door has also implemented an ongoing improvement plan to gain efficiency and reduce waste, including a recycling program for scrap metal, cardboard and plastic. Many suppliers are regional, which minimizes fuel costs, and material packaging is reused or recycled whenever possible.











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320 Sycamore Wauseon, OH 43567



