









COMMERCIAL ALUMINUM SERIES

13/4" Thick

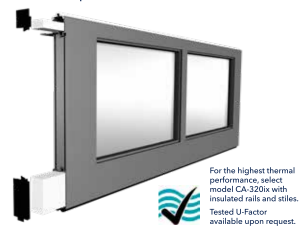
CA-320 / CA-315 / CA-110

Clean Lines.

Haas CA-320, CA-315 and CA-110
Aluminum Sectional Doors are strong,
durable, and elegant. A versatile product
combining aluminum rails and stiles
provides a strong-profiled frame structure
with aluminum panels and a wide range
of glazing choices. This is the ideal
application for service stations, quick
lube facilities, automobile dealerships,
restaurants and other business where
strength, appearance and corrosion



Insulated Option



Commerical Aluminum QUICK GUIDE

Model	Glazing Thickness	Max. Door Size		IVIGA	Tan Dail	Center	Meeting	Bottom	Color	Section	Panel &
		Width	Height	Area	Top Rail	Stile	Rail	Rail	Options	Joint	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 with Bulb Seal	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 Grains)	Tongue & Groove with Bulb Seal meets IECC air infiltration reqmts	Polystyrene & Aluminum Laminated Panels
CA-315i *	1/4" & 1/2"										Various Types & Thicknesses of Glazing
CA-320	1/8"	28'-2"	20'-0"	500 Sq Ft	4" Standard up to 16'2" wide; then 6" Standard; Upgradeable to 6"	2"	4"	4" Standard up to 16' 2" wide; then 6" Standard; Upgradeable to 6"	All Colors	Tongue & Groove with Bulb Seal meets IECC air infiltration reqmts	Polystyrene & Aluminum Laminated
CA-320i *	1/4" & 1/2"	20'-2"	16'-0"								Panels Various Types
CA-320ix **											& Thicknesses of Glazing
CA-320i Impact*	1/4"		16′-0″	258 Sq Ft				6" Standard			Various Glazings, No Solid Panels

 $^{^{\}star}$ - The i on the series name indicates it is a heavier glass/glazing option - 1/4" or 1/2".

CA Available Options

Stiles (320ix only)

Pass Door (320 & 320i only)

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

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)



^{** -} The x on the series name indicates rails and stiles are insulated with polystyrene.

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. Shiplap section joints with bulb seal. 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 Wood Grain Colors Colors Clear Anodized National Oak Dark Bronze Anodized **Knotty Pine** Colony Maple Black Anodized Solid **Painted Colors European Cherry** Polar White **Antique Cherry**











Black Walnut 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.