WHITING

The Next Generation of Swing Doors Strong, Stiff, Light, Long-lasting.

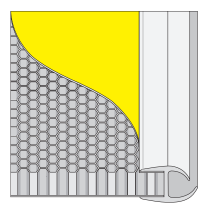
The new generation of swing doors that set the standard for the industry. Available now at an intelligent, affordable cost.

Why waste weight on your fleet's doors? Whiting Innovator II Doors are significantly lighter than conventional swing doors...and they are strong. The savings are real. And over the miles and years, they really add up.

Whiting Innovator II - Everything you want in a swing door...without the weight.

- Exceptionally high strength-to-weight ratio.
- Engineered and manufactured to resist moisture, rot, fungi, chemicals and other elements.
- · No water migration.
- Environmentally friendly.
- Dimensionally stable. They fit perfectly when you install them...and they stay that way.
- Fuel economy Since the Innovator II weighs less than standard wood core doors, it produces meaningful savings.

Innovator II polypropylene honeycomb core exhibits a unique cell structure. The core has 3 orientations vs. the 2 orientations common with other honeycomb, making its properties more uniform. Each cell has a tubular form and is inherently stable.



- Facing: Wide range of faces including: Galvan® steel; prepainted or mill finish aluminum, 3003-H14, 3105-H14, 5052-H34; stainless steel, 304-2B; hot dipped galvanized steel.
- Core: High impact polypropylene honeycomb core.
- · Seal: Patented Sea-Lok® Seal. Recognized as the single best seal in preventing rot and corrosion damage.





GENERAL OFFICES:

113 Cedar Street Akron, New York 14001 Phone: (716) 542-5427 Fax: (716) 542-5947

Rialto, California 311 W. Valley Blvd. Phone: (909) 877-0120 Fax: (909) 877-9180

Web site: Visit the most informative site in the trucking industry at www.whitingdoor.com E-mail address: info@whitingdoor.com

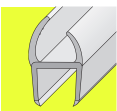
QUALITY DOORS FOR THE TRANSPORTATION INDUSTRY

- Sea-Lok® Swing Doors
- Whiting Premium
- CargoSaver ■ ColdSaver
- TempGuard
- Hingeless Truss
- Hinged Truss
- General Purpose
- CargoGuard ■ Single Wall Aluminum



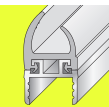
WHITING

Whiting **Innovator II Swing Door** available with your choice of seals.





Sea-Lok Standard



ΑV



Lightweight Stiffness Chart

Comp-Lok

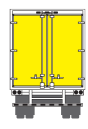
	Skin 1	Skin 2	Panel Thickness	Panel Stiffness El	Panel Weight PSF
	.026 Steel	.025 Aluminum	0.500	57,985	1.57
	.026 Steel	.025 Aluminum	0.750	135,180	1.68
	.026 Steel	.025 Aluminum	1.000	244,605	1.79
	.026 Steel	.025 Aluminum	1.250	386,278	1.89
>	.018 Steel	.025 Aluminum	0.750	135,200	3.40
	.026 Steel	.026 Steel	0.500	87,727	2.26
	.026 Steel	.026 Steel	0.750	204,753	2.38
	.026 Steel	.026 Steel	1.000	370,214	2.48
	.026 Steel	.026 Steel	1.250	584,663	2.58

▶ The highlighted line above represents the values of a standard wood door.

The values listed above are calculated weights and deflections only. Actual values may vary depending on the construction methods, loading conditions, boundary conditions, etc. All values should be verified and approved for the intended use.

There is no better assurance of meaningful honest-to-goodness quality, than the Whiting name on the doors you specify for your fleet.





GENERAL OFFICES:

113 Cedar Street Akron, New York 14001 Phone: (716) 542-5427 Fax: (716) 542-5947

Rialto, California 311 W. Valley Blvd. Phone: (909) 877-0120 Fax: (909) 877-9180

Web site: Visit the most informative site in the trucking industry at www.whitingdoor.com

E-mail address: info@whitingdoor.com

QUALITY DOORS FOR THE TRANSPORTATION INDUSTRY

- Sea-Lok® Swing Doors
- Whiting Premium
- CargoSaver ■ ColdSaver
- TempGuard
- Hingeless Truss
- Hinged Truss
- General Purpose
- CargoGuard
- Single Wall Aluminum



