

Hallwood Modular Buildings Adds Ares Doors and Safety Blast-Resistant Doors to Product Offerings

The lighter weight, higher PSI doors increase safety and security

DALLAS, TX, UNITED STATES, August 16, 2022

/EINPresswire.com/ -- Ares Doors and Safety, LLC, an affiliate of [Hallwood Modular](#), a leading manufacturer of blast-resistant modular buildings, has seen a drastic decrease in the number of door maintenance calls. As a result, the Company is pleased to announce that it will now offer its customers Ares Doors & Safety blast-resistant doors.

Among all the demands placed on companies today, the safety of their workforce remains paramount. Working in high-risk environments while maintaining production goals is a challenge. And, for the workers that work in areas prone to hydrocarbon explosions, blast-resistant structures are essential.

Blast-rated doors are heavy and are often the most talked about "pain point" for people who occupy BRMs. Having thousands of blast-resistant doors in operation, Hallwood Modular sought to find the most maintenance-free and lightest weight door. The doors exceed the standard blast rating of 8PSI in the chemical and refining industry, offering 8, 10, and 12PSI rated blast doors. The doors can be used in new modules or as door replacements.

If door replacements are needed, Hallwood Modular's field service technicians, who are credentialed to work in chemical plants and refineries, are blast door experts and are able to assist.

"It is our responsibility as a company to provide our workers with a safe environment in which to work. Our relationship with Ares Doors and Safety LLC has allowed us to do just that, and we are proud to offer a full suite of blast-resistant doors to our customers," said Gert Lessing, President



of Hallwood Modular. "Hallwood Modular has in its DNA an overarching mission of safety. We design, build, sell and rent buildings that save lives. Blast-resistant buildings are not just another product we offer; it is the reason we exist."

For more information, visit <https://hallwoodmodular.com>

Gert Lessing, President
Hallwood Modular Buildings, LLC
+1 (214) 393-0211
glessing@HallwoodModular.com



FOR NEW MODULES OR BLAST DOOR REPLACEMENTS

INTERIOR DOOR VIEW

Width: 2'-10.500"
Height: 6'-10.500"

KEEP DOOR CLOSED

FEATURES AND SPECIFICATION

- ◆ BLAST RATING: 8, 10 and 12PSI
- ◆ WEIGHT: LIGHTEST WEIGHT IN CLASS *
- ◆ RESPONSE CATEGORY: II
- ◆ SWING: LHR (RH) AND RHR (LH)
- ◆ DOOR TYPE: FLUSH
- ◆ COLOR: STANDARD GREY

RESPONSE CATEGORIES: I, II, III, IV

- ◆ I - No visible damage.
- ◆ II - Visible damage to the panel, but the door remains functional.
- ◆ III - Panel is damaged & inoperable, but the door remains as a barrier.
- ◆ IV - Door panel is deformed with openings between the door and the frame, but the door remains attached to the frame.

* All internal cavities of the door are filled with ceramic fiber in an effort to reduce heat transfer and increase performance without adding significant weight.

CONTACT US For More Information www.hallwoodmodular.com/contact **(800) 983-1976**

This press release can be viewed online at: <https://www.einpresswire.com/article/586251562>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.