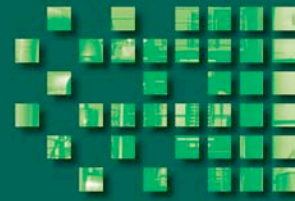


# Hunter Buildings **Blast Doors**



You see a **door**. We see a **defense**.

Every blast-resistant building needs a safe, durable blast-resistant door. At Hunter Buildings, we have complete quality control over the design and manufacturing of each door that goes into our buildings, so you will never doubt the safety of your personnel.

**A Hunter blast door is engineered to withstand a major explosion or blast without serious deformities, and can remain fully operable even after a blast.** Extensive testing also reveals that a Hunter door can withstand a peak pressure of 17.9 psi, and exhibited leakage well below current industry safe haven standards.



## Physical Data and Components

<b>Panic Hardware:</b>	Emergency/fire exit push bars with three point latching. Surface mounted for ease of adjustment or replacement.
<b>Hinges:</b>	Two each 5 knuckle, 8"high x 5"wide security hinges with permanently lubricated bearings. Each hinge is designed to support 6,614 lbs.
<b>Lockset:</b>	Exterior surface mounted keyed lever lockset with emergency override feature.
<b>Insulation:</b>	Mineral wool marine board with a service temperature up to 1,200° F.
<b>Closer:</b>	Industrial heavy duty, hydraulic, surface-mounted parallel arm, designed for high traffic applications.
<b>Finish:</b>	Commercial sand blasted and finished with offshore quality primer and top coats.
<b>Weight:</b>	575 lbs.
<b>Optional:</b>	Vision panel 7 1/2" x 7 1/2" x 8.5 psi and 200 msec ADA-compliant power assisted opener/closer



14935 Jacinto Port Boulevard  
Houston, Texas 77015  
Phone 281.452.9800  
Fax 281.452.9810

