



THE INDUSTRY'S LARGEST FLEET OF SUCCESSFULLY TESTED BLAST-RESISTANT BUILDINGS.

LEASEFLEET

WE HAVE YOU COVERED.

Compliant to API 753, RedGuard's fleet of successfully tested, blast-resistant, CSA-certified buildings are offered in standard eight-foot and 12-foot widths and lengths of 10 feet and 40 feet respectively. All buildings are constructed from the ground up utilizing CWB-certified welders to achieve the highest Canadian weld standards. Engineered and insulated for extreme Canadian weather, the safety, security and comfort for users is unparalleled. Every RedGuard blast-resistant building (BRB) is manufactured with redundant placement of steel members that allow for high psi ratings and low or medium blast response levels. Combined with this blast-tested structural integrity, the following "R" values provide heating and cooling efficiencies not normally found in other blast-resistant buildings: floor: R-46, walls: R-35, roof: R-37. For comfort and protection of people, products and processes during shutdowns and turnarounds, RedGuard BRBs are delivered and set up on time, every time.

8-FOOT-WIDE 8 PSI BLAST-RESISTANT BUILDINGS

RESPONSE LEVEL

8' X 10' GUARD SHACK	Features blast-resistant windows for safe and secure viewing	LOW/MEDIUM
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12-FOOT-WIDE 8 PSI BLAST-RESISTANT BUILDINGS

12' X 40' OPEN FLOOR	480 square feet of open space for anything from office space to an employee lunch room	LOW/MEDIUM
12' X 40' ONE & TWO WALLS	Features separate entrances for office space and storage	LOW/MEDIUM
12' X 40' ONE WALL RESTROOM	Features private office space, storage or a conference room and restroom facilities	LOW/MEDIUM
12' X 40' TOOL CRIB	Maximize efficiency by having tools, parts and substances all within arm's length inside a blast zone	LOW/MEDIUM
12' X 40' MULTI-SECTION	Fit two together with no on-site welding for a large 24' x 40' interior space	LOW/MEDIUM

LEASEFLEET BUILDINGS COME FULLY EQUIPPED WITH: Redundant placement of steel floor, wall and ceiling members covered with 10-gauge steel panels • Two steel-reinforced doors • ISO lift and tie down points at each corner • 7/16" oriented stranded board (OSB) or fiber reinforced plastic panels (FRP) • Interlocking polyvinyl coin tile flooring • Tamperproof and shielded fluorescent overhead lighting • Two, three-inch ports for incoming electrical and communication services • Fiberglass insulation • One wall-mounted HVAC unit • Standard RJ-45 or RJ-11 Ethernet jacks • Smoke/carbon monoxide detectors • ABC fire extinguishers • Exit signs with emergency lighting • Exterior coating of red polyurea

PLAN AHEAD. While we're proud to feature the world's largest fleet of blast-resistant buildings and multiple, strategically placed, distribution centers across North America, it is still important to get us involved in your planning process as soon as possible. By doing so, we can ensure you get the buildings you need, and we can get them to you in the most economically efficient way possible.

REDGUARD CANADA

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CONTACT US TODAY

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