



D-BLAZE® treated 100% Canadian Douglas fir plywood (CSA-0121 standard) is approved by the National Building Code of Canada for structural applications.

PRODUCT FEATURES

- Limited 50-year warranty protecting against structural failures
- Flame spread index of 25 or less (Class A)
- Low corrosivity and hygroscopicity
- No Volatile Organic Compounds (VOCs) or formaldehyde
- Non-efflorescent
- Available in FSC® certified plywood (FSC® C008114), standard, select and good one side (G1S)
- Eligible for LEED®-certified projects

STRUCTURAL APPLICATIONS



FRAMING WALL



ROOF FRAMING



SUB-FLOOR

NON-STRUCTURAL APPLICATIONS



PARTITION WALLS



ELECTRICAL PANELS



CRATING, BOXES AND DISPLAYS

BUSINESS OPPORTUNITIES

PUBLIC, COMMERCIAL AND INDUSTRIAL PROJECTS



HOSPITALS



SCHOOLS



RESTAURANTS



OFFICE TOWERS



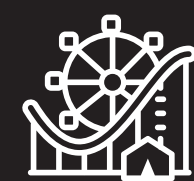
AUDITORIUMS



RETAIL COMPLEXES



DISTRIBUTION CENTRES



AMUSEMENT PARKS



STORAGE FACILITIES



STORAGE

D-Blaze plywood must always be kept **dry**. It should be handled as follows:

- Cover the top of the bundle.
- Place the material under a shelter.
- Elevate the bundle to **avoid any contact with the ground**.
- Ensure air circulation around the bundle.
- D-Blaze plywood must be covered **immediately** after installation and must never come into contact with water.
- If D-Blaze plywood becomes wet during construction, allow it to dry completely before covering it.

Note: If these instructions are not followed, the material is **non-returnable**.



SPECIFICATIONS

In order for D-Blaze to be specified in your area, inform architects about the accredited D-Blaze training offered as part of the mandatory continuing education.



Access the training here:



For any inquiries, contact your Goodfellow representative for assistance.



goodfellowinc.com



100% CANADIAN CSA-0121
**DOUGLAS FIR
PLYWOOD**

D-BLAZE
FIRE RETARDANT TREATED WOOD

Objective : **SAVE LIVES**

- The fireproof protection of choice for the safety of your structures and their occupants.
- D-Blaze increases the time available for evacuation by slowing the combustion process.

Treated and distributed by

