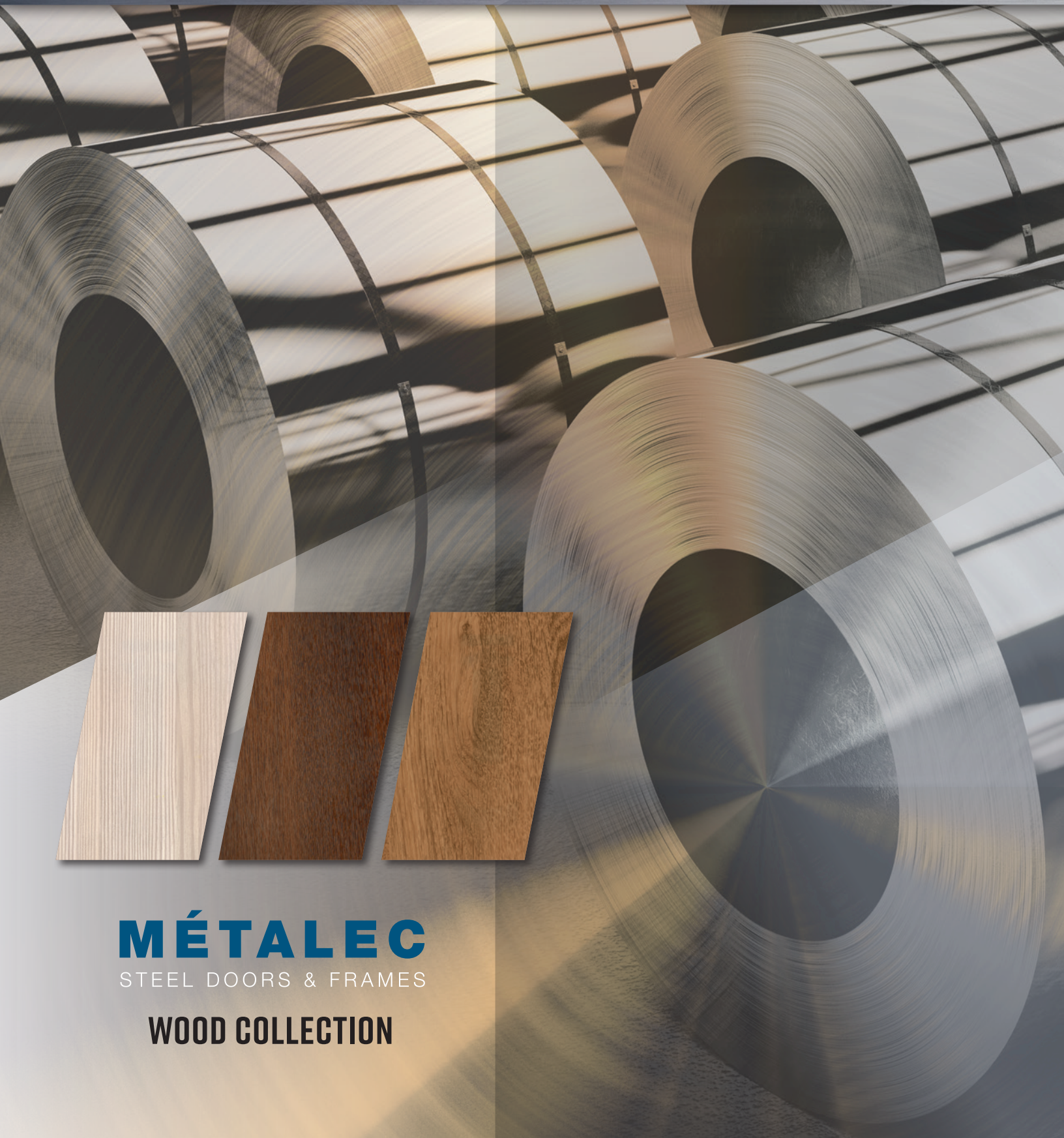




CBBC

CANADIAN BLACKBOARD COMPANY LTD



MÉTALEC

STEEL DOORS & FRAMES

WOOD COLLECTION

Wood Collection



DL16CE



DL29CE



DL30CE



DL36CE



DL40CE



DL44CE

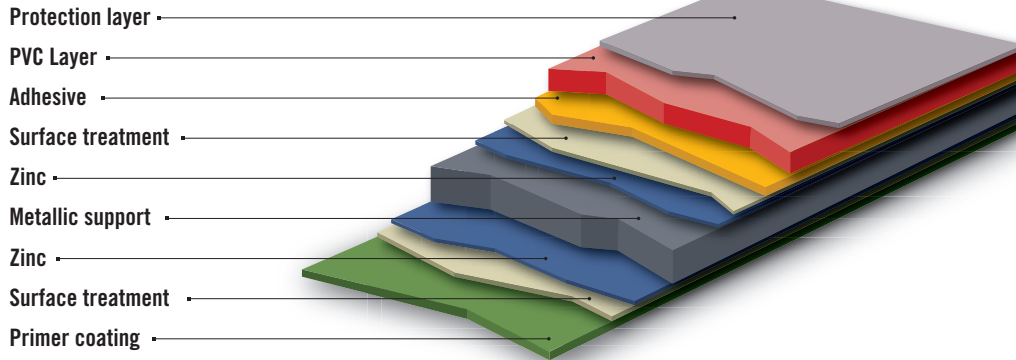


DL45CE



DL49CE

PRODUCT STRUCTURE



DECORATIVE PRINTED FINISH DL SERIES

This wood finish reproduces elements of nature, creating perfect finishes for a wide range of styles.

This printed series represents the pinnacle of design. This is an ideal option on doors where you want to add a touch of elegance while maintaining the high strength of steel.



DL68



DL70



DL86

TECHNICAL SPECIFICATIONS

- All doors from the Wood Series are made of 18 gauge lacquered or laminated steel.
- The door faces are perfectly smooth, without visible joints.
- The door panels are vertically assembled on to each other by a mechanical lock seam.
- The door edges have a bevel of 3 mm on 51 mm (1/8" on 2").
- The non-insulated steel doors have a full honeycomb core made of 16 kg/m³ (1.0 lb/cu.ft.) density kraft paper with 25 mm (1") cell size, laminated to the door faces by a polyurethane base adhesive.
- The insulated doors have a 54 kg/m³ (3,4 lb/cu.ft.) density polyisocyanurate sheet core with a thermal resistance of RSI 2,0 (R-12.9), laminated to the door faces by a polyurethane base adhesive.
- The inside structure is designed to have vertical steel reinforcements bonded to the door faces.
- The doors are mortised for hinges, cylindrical lock, and / or reinforced for surface-mounted exit device or for a «push/pull» handle.
- Door closer reinforcement made of 16 gauge steel channel is installed at the top of all steel doors.
- The doors maximum dimensions are 42"x 96".
- Several other wood finishes are available on demand.
- This product is guaranteed for one (1) year period against manufacturing default

All information contained in this brochure are subject to modification without notice.

MÉTALEC
STEEL DOORS & FRAMES

www.metalec.com
info@metalec.com



Quebec Division

2150 Léon-Hamel Blvd., Quebec (Qc), Canada G1N 4L2
877-683-2431 | 418 683-2431 | Fax: 418 683-1878

Montreal Division

7800 Bombardier Street, Anjou (Qc) Canada H1J 2G3
514 355-5431 | Fax: 514 355-6896