Series 550 Ultra Sliding Door
DUXTON Windows & Doors

Final Assembly: Winnipeg, MB, Canada
Life Expectancy: 30 Years (Lmt Mfg. Warranty: 20 Yrs)
End of Life Options: Recyclable (88% where recycling facilities exist), Landfill (12%)

Ingredients:

Float Glass; LowE Coating: Zinc Oxide; Inert
Gas Fill: Argon, Iron, Chromium, Manganese,
Nickel; Frame Assembly Jamb/Sill/Sash/
Interlock/Station. Sash/Glazing Stops/Sloped
Sill: Glass Fibers, Polyester Resin, Styrene,
Polyethenyl Acetate, Di-(4-tert-butylicyclohexyl
peroxydicarbonate), Tert-bulyperoxy-2-
ethylhexanoate, Fatty Acid Esters (Oil), Calcium
Carbonate, Clay (Alumina); Frame Assembly
Steel Reinforcements/Spaces/Screen/
Door Track: Iron, Manganese, Molybdenum,
Chromium, Nickel, Copper; Frame Assembly
Foam Insulation: Polystyrene Thermoplastic;
Frame Assembly Decking Composite: Wood
Fiber, Polyethylene; Frame Assembly Large
Sash Corner Keys: Polyamide (PA 6), Fiberglass
Wool; Frame Assembly Nailing/Brickmold
Accessories: Aluminum; Screws: Stainless Steel,
Galvanized Steel; Brush Weatherstrip: Styrene
Isoprene Block Copolymer, Hydorotreated
Heavy Naphthenene Distillate, Hydrogenated
Hydrocarbon Resin, Petroleum Resin,
Hydrocarbon Resin, Rosin Ester, Rosin; Keyed
Handle and Strikes: Powder-Coated Zinc,
Stainless Steel; Multipoint Locking System:
Steel; Tandem Rollers: Iron, Chromium, Nickel;
Frame Sealant: Silicone Polymer/Plasticizer,
Limestone; Glazing Sealant: Silicone Polymer/
Plasticizer, Limestone; Screen Door Frame:
Aluminum, Silicone, Magnesium, Manganese,
Iron; Screen Door Mesh: Coating, Fiberglass
Core Yarn; Paint/Enamel Coating

Living Building Challenge Criteria:

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<tr>
<th>DUX-0003</th>
<th>EXP. 01 OCT 2018</th>
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<tbody>
<tr>
<td>VOC Content: N/A</td>
<td>VOC Emissions: N/A</td>
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Declaration Status

- [ ] LBC Red List Free
- [ ] LBC Compliant
- [ ] Declared

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