



discover
the
difference



découvrez
la
différence

ALX120s Portes coulissantes à levage
Lift & Slide Doors



ALX120s SYSTEM

Technical Information

- Aluminum Extrusion: 6063-T5 alloy, anodizing quality.
- Thermal Breaks: Crimped continuous polyamide bars reinforced with fiberglass.
- Pressure Stabilizer: EPDM pressure gaskets.
- Frame Depth: 120 mm
- Sash Depth: 50 mm
- Glazing Thicknesses: From 12 mm to 33 mm
- Finishes: Anodic treatment, RAL Powder coating, Duranar and others. Bi-Colour available.
- Air Leakage: A3 (ASTM E 283-91)
- Resistance to Wind-driven Rain: B3 (ASTM E 547-86)
- Wind Resistance: C3 (ASTM E 330-90)
- Warping: Succeeded
- Ease of operation: F1
- Condensation resistance: I52

Description

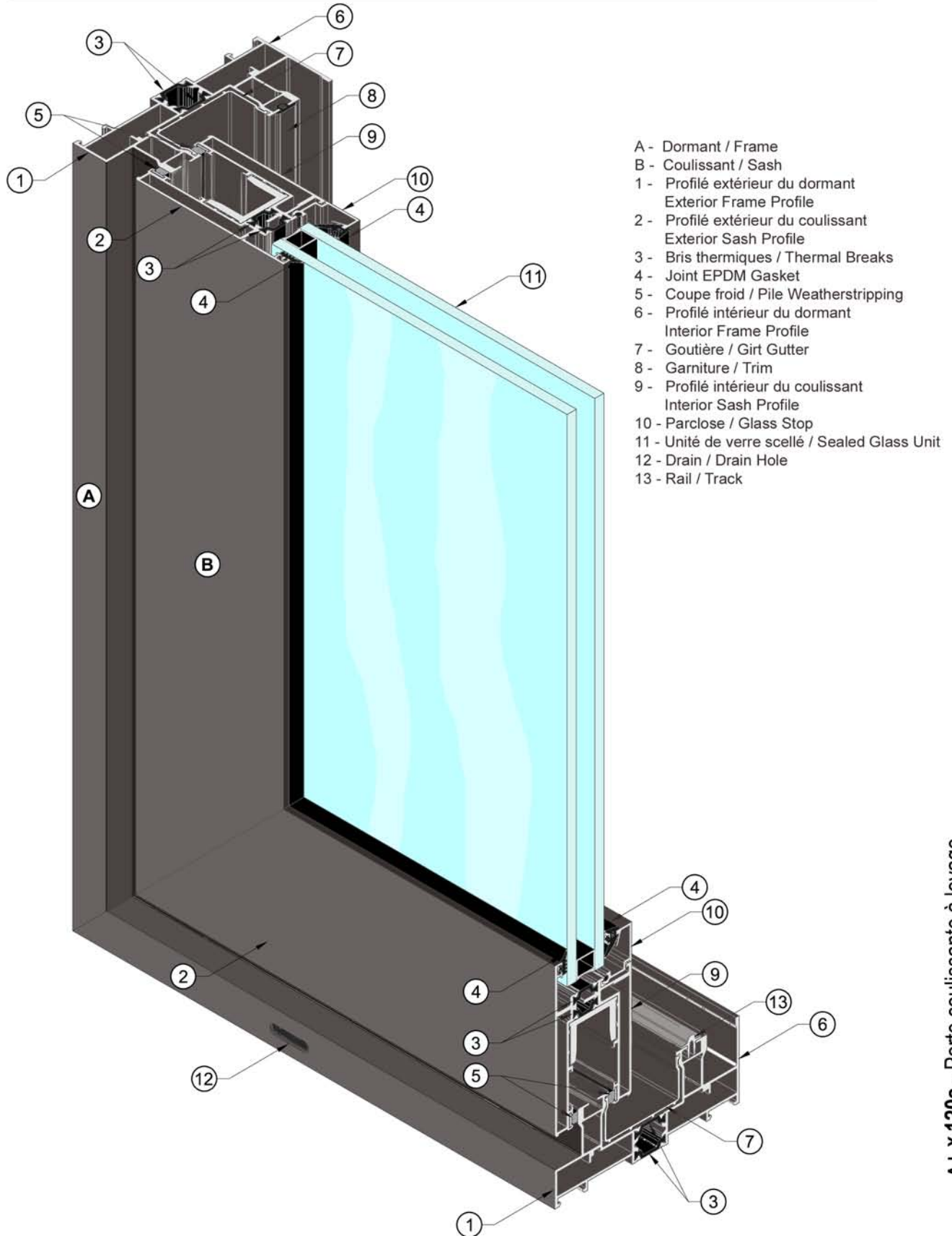
- Thermally broken aluminum construction for sliding doors and windows as well as *Lift and Slide* doors and windows.
- Alumilex's ALX120s system is available in two, three, four and six panels configurations and can be easily furnished with a transom lite or combined with its ALX2060 counterpart.



Standard Finishes



ALX 120s - porte coulissante à levage
ALX 120s - lift & slide patio door



ALX 120s - Porte coulissante à levage
 ALX 120s - Lift & Slide Patio Door