





# Declare.



## CL - 300 Thermally Isolated Adjustable Cladding Support System CLADIATOR

**Final Assembly:** North Bergen, New Jersey, USA  
**Life Expectancy:** Life of Structure Year(s)  
**End of Life Options:** Salvageable/Reusable in its Entirety, Take Back Program, Recyclable (100%)

### Ingredients:

**CLADIATOR CL-300 Base Track Corner:** Aluminium; Magnesium; Silicon; Iron; **CLADIATOR CL-300 T- Track:** Aluminium; Magnesium; Silicon; Iron; **CLADIATOR CL-300 Termination Track:** Aluminium; Magnesium; Silicon; Iron; **CLADIATOR CL-300 Outside Corner Track:** Aluminium; Magnesium; Silicon; Iron; **CLADIATOR CL-300 Slim T:** Aluminium; Magnesium; Silicon; Iron; **CLADIATOR CL-300 Corner Arm:** Aluminium; Magnesium; Silicon; Iron; **CLADIATOR CL-300 Base Track:** Aluminium; Magnesium; Silicon; **CLADIATOR CL-300 Flush-Mount 16" (Optional):** Aluminium; **CLADIATOR CL-300 ThermaClip 4":** Polyamide6.6; Fiber Glass

**Living Building Challenge Criteria:** Compliant

### I-13 Red List:

- LBC Red List Free                      % Disclosed: 100% at 100ppm
- LBC Red List Approved                VOC Content: Not Applicable
- Declared

**I-10 Interior Performance:** Not Applicable

**I-14 Responsible Sourcing:** Not Applicable

ALM-0001  
EXP. 01 JUN 2025  
Original Issue Date: 2018

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY  
INTERNATIONAL LIVING FUTURE INSTITUTE™ [living-future.org/declare](http://living-future.org/declare)

