



Connect Shelter 2.0

Connect 2.0 elevates the transit experience with a visual simplicity and quiet sophistication that complements surrounding architecture and landscaping.

Designed in partnership with BMW Groups Designworks, a global leader in the science and design of moving people, its timeless expression elevates an individual's transportation experience and the brand experience of municipalities and corporate, healthcare, and university campuses.

The shelter's integrated and layered LED lighting subtly illuminates sidewalks, curbs, and the shelter's interior and immediate surroundings. Lights can be powered via grid or solar panels.

The ADA-compliant shelter is available in two sizes and multiple tempered glass and open panel configurations.

Tempered glass, solid honeycomb aluminium panel, and aluminium louvered roof options create unique design statements that also address site requirements and climate conditions.

Specification:

Materials:

Main Structure - case aluminium

Roof - glass

Sides - glass

Dimensions

H: 2515, 2616mm
W: 4115, 2896mm
D: 1930mm

