

Project: _____

ACCESSORY

Fixture Type: _____

VB-6

Location: _____

Contact/Phone: _____

PRODUCT SPECIFICATIONS

For joists spaced 16" on center, the VB-6 is compatible with typical versions of the following housings:

IC1, IC1P, IC2, IC20, IC20R, IC20LEDG2, IC20RLEDG2, IC20N, IC21, IC21R, IC22, IC22R, IC22LEDG2, IC22RLEDG2, IC23, IC25, IC25R, IC44N, IC6, IC926, IC926LED6, IC926LED9, IC928, IC928LED6, IC928LED9, ICPL413E, ICPL413RE, ICPL418E, ICPL418RE, ICPL426E, ICPL513E, ICPL513RE, ICPL518E, ICPL518RE, ICPL526E, ICPL526RE, ICPL613E, ICPL618E, ICPL618RE, ICPL626E, ICPL626RE, ICPL632E, ICPL926-42, ICPL926R-32, ICPL928-42, ICPL928R-32, V4ICLVW, V4ICW, V5ICRW, V5ICW, V6ICRW & V6ICW.

For joists spaced 24" on center, the VB-6 is compatible with typical versions of the following housings:

IC1, IC20, IC20R, IC20RLEDG2, IC20N, IC21, IC21R, IC22, IC22R, IC22RLEDG2, IC23, IC25, IC25R, ICPL413RE, ICPL418RE, ICPL513RE, ICPL518RE, ICPL526RE, ICPL618RE, ICPL626RE, ICPL926R-32, ICPL928R-32, V4ICW, V5ICRW, V5ICW, V6ICRW & V6ICW.

PRODUCT FEATURES

- 5 mil min. thickness polyethylene
- Meets material requirements outlined in standard CAN/CGSB-51.34-M86
- Combined with Juno Air-Loc features, VB-6 further eliminates air infiltration/exfiltration when additional vapour barrier construction is required by local codes.
- Complies with Ontario Building Code Requirements Subsection 9.25.5.4. Penetrations of Air Barrier Protection.

DIMENSIONS