

#### CCMC 13103-R

CAN/ULC S716.1 Materials CAN/ULC S716.2 Installations CAN/ULC S716.3 Design Application

*G.D.D.C Factor* = 47%

C.I Factor = 0.65 RSI/Inch Type 1 EPS

= 0.70 RSI/Inch Type 2 EPS

= 0.70 RSI/Inch Semi-Rigid Mineral







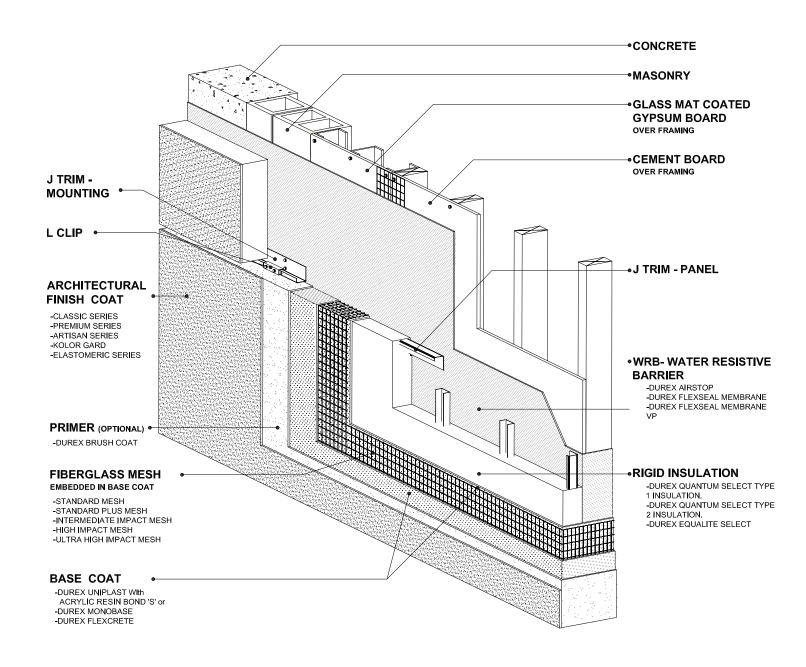
ct Drained



Cost Effective

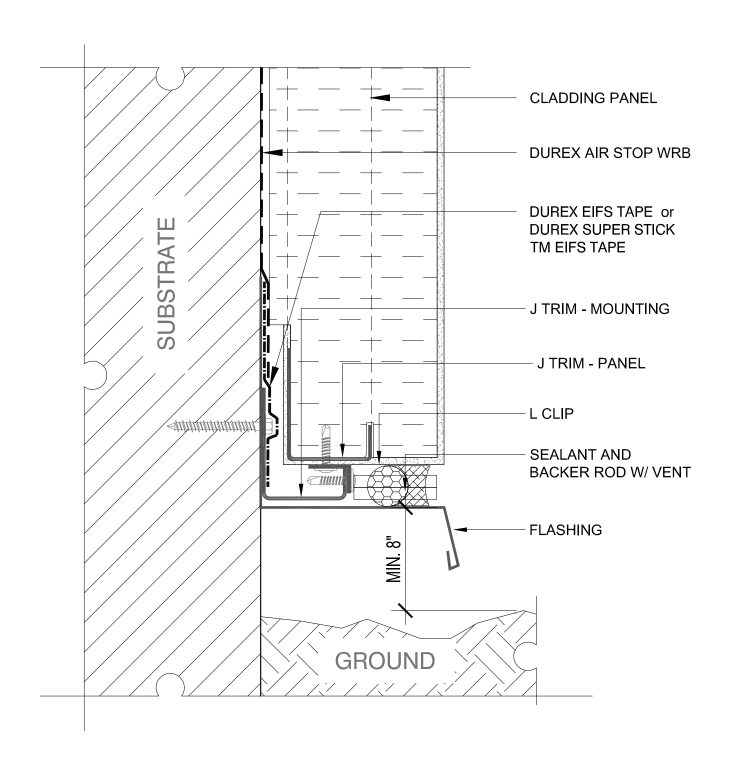
Protect. Enhance. Outperform.







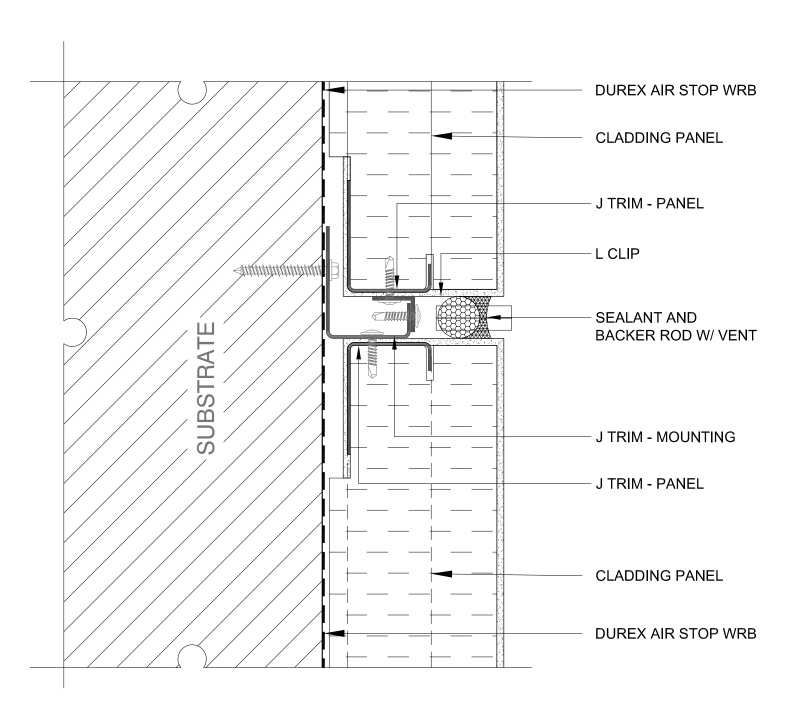
### START CONNECTION AT GROUND FLOOR. J TRIM CONNECTION







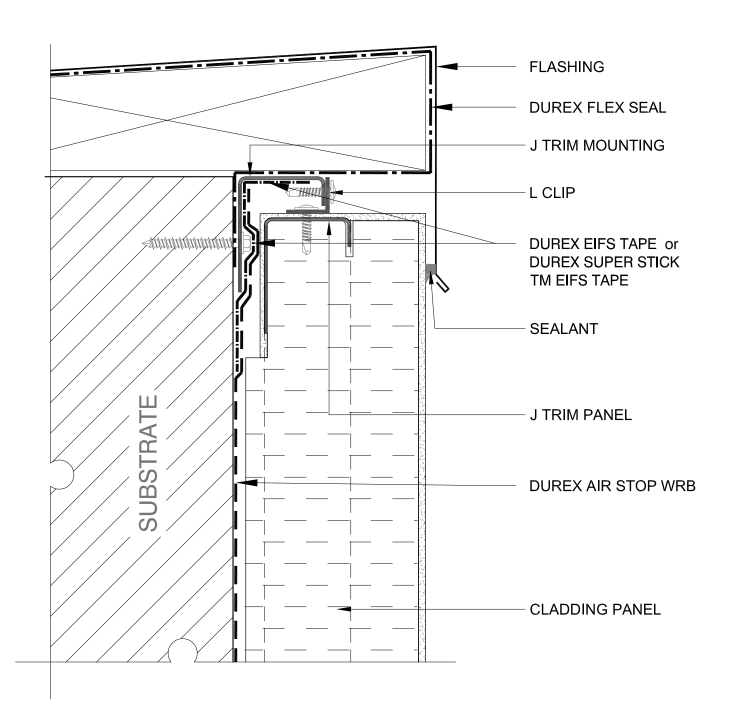
#### TYPICAL HORIZONTAL JOINT. J TRIM CONNECTION







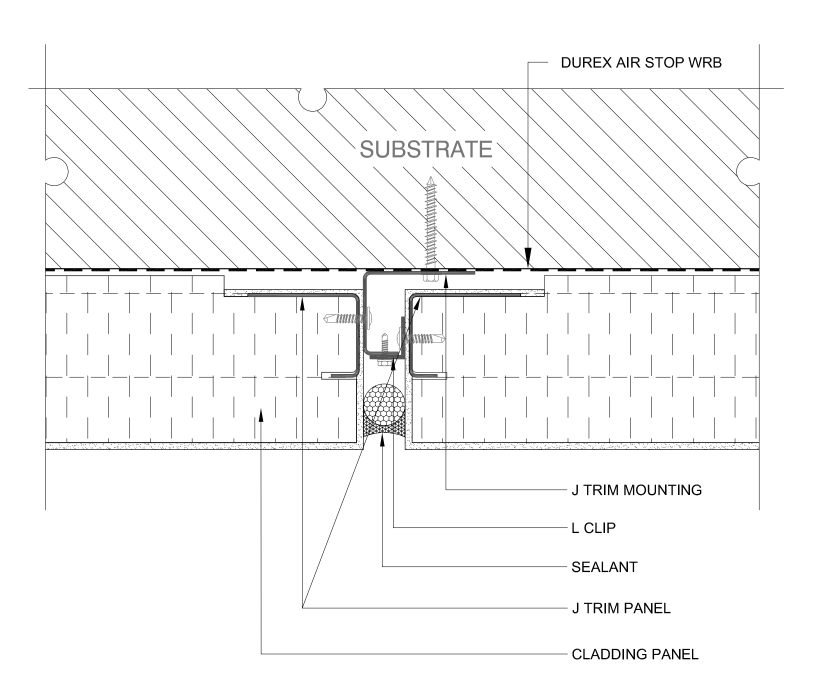
### TOP CONNECTION AT PARAPET. J TRIM CONNECTION







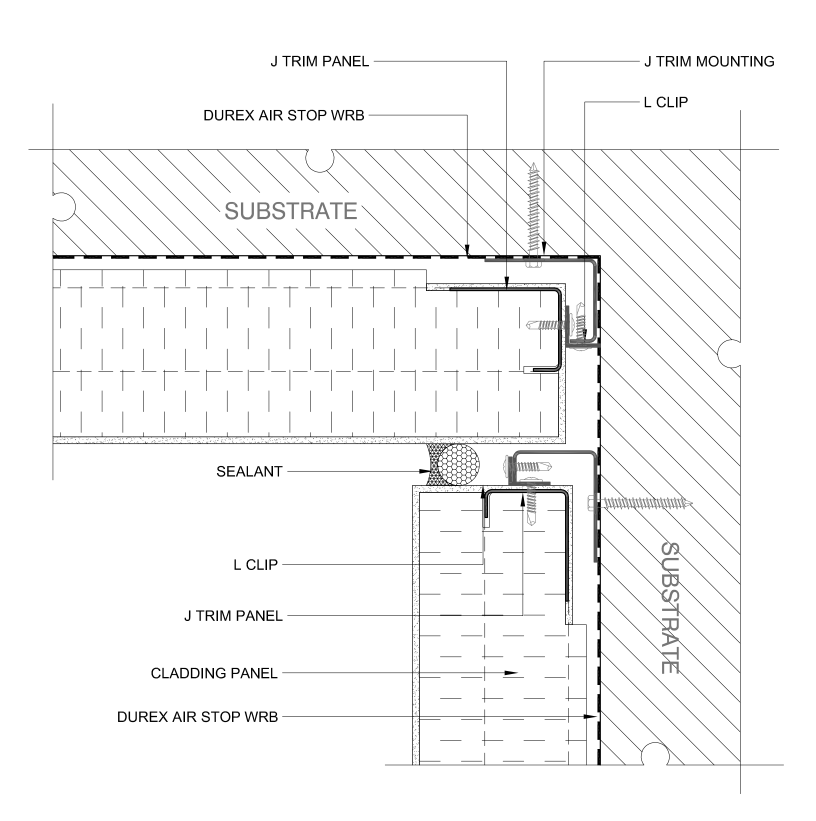
# **Durex**<sub>®</sub> Panelite







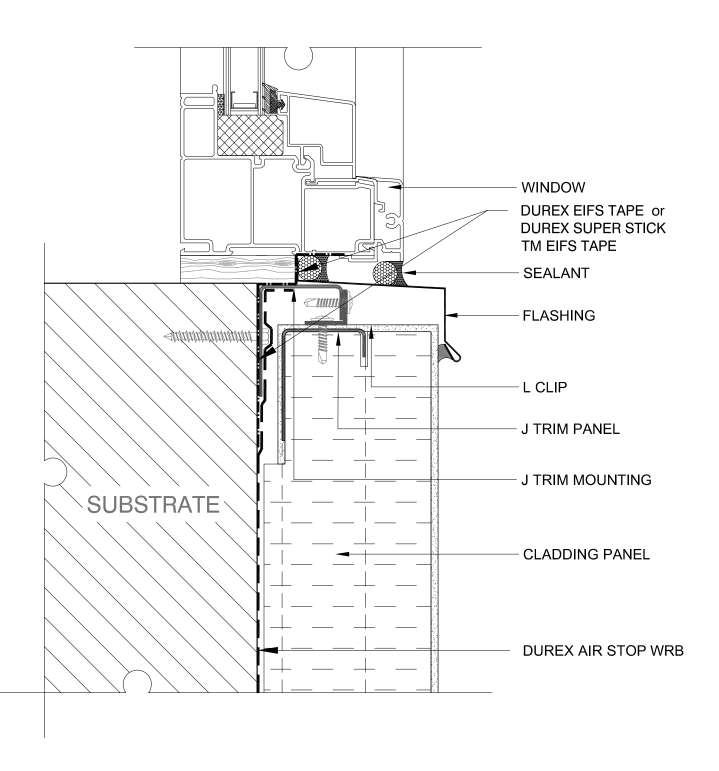
### INSIDE CORNER CONNECTION. J TRIM CONNECTION







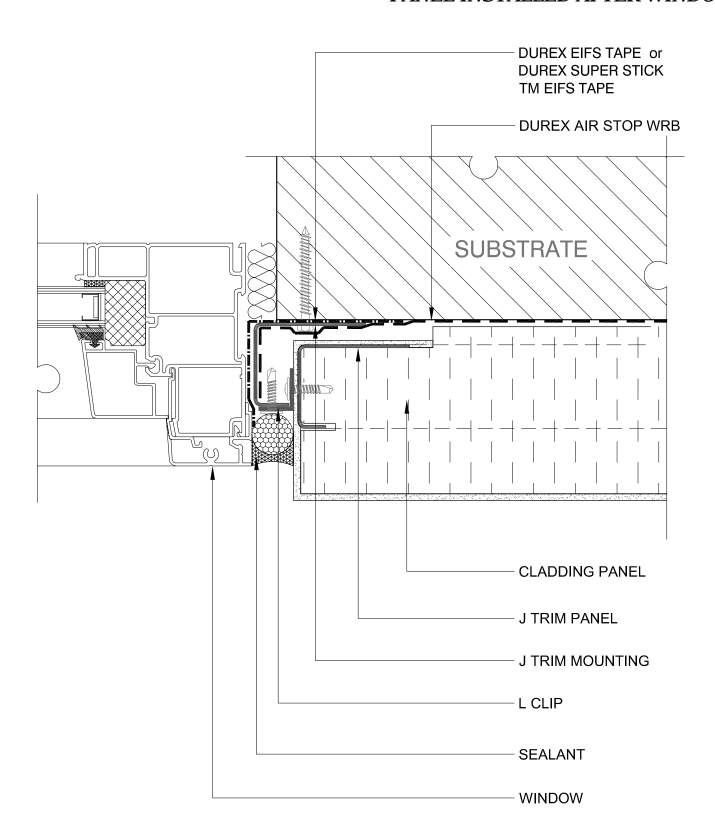
# **Durex**<sub>®</sub> Panelite







## TYPICAL WINDOW JAMB. J TRIM CONNECTION PANEL INSTALLED AFTER WINDOWS







### TYPICAL WINDOW HEAD. J TRIM CONNECTION PANEL INSTALLED BEFORE WINDOWS

