

Material Description

Stone Thickness to be 2.5 cm to 3.0 cm depending on availability and

structural requirements. Continuous kerf to be cut along top and

bottom edges. Mitered corners where applicable.

Steel Frame 16 gauge steel studs with galvanized finish (G60). All framing

connections are shop welded unless otherwise detailed. A20 gauge galvanized sheet metal pan is fastened to the outboard surface of

the panel to provide continuous air/moisture protection.

Drafting/Engineering Full set of shop drawings and structural calculations signed and

sealed by a professional engineer registered in the project state. Details to address all connections, anchors and secondary water

control.

Erection Includes assembly of stone and secondary water control to steel

frame on the jobsite and erection of the panel onto the building.

Window Horizontal strip windows or punched windows painted to the specified

color with 1" insulated glass (silver/clear).

Caulking Silicone sealant.

VALUE ENGINEERING HAS BEEN DONE