

A bi-level Weatherwood Plank patio with a built in grill, pot heater, and propane fireplace. Double access doors and storage drawers are built in. The step at the door is a matching wood plank cantilever style step. The stone veneer is Dutch Quality and the wall caps are paver style caps.

All propane and electrical lines are buried in conduit under the concrete slab. The picture below shows the process of building the kitchen to fit the chosen appliances.



An outdoor wood burning fireplace on an Ashlar Slate patio with a split-face block wall. The fireplace is built from concrete block on a full foundation to support the weight with Plygem stone veneer on the outside and lined with firebricks. The roofs of both levels are poured concrete slabs. The mouth of the fireplace has a 2" channel drain to catch any rain water and ashes from running onto the patio.



A 30" stainless steel griddle with double stainless steel access doors.

The stone veneer is
PA Limestone from
Quality Stone Veneer.

The countertop and column caps are cast in place concrete with the exposed edges textured as Split Stone. electrical outlets are installed on the front and both ends and all propane lines are buried under the slab and routed to the house's main propane tank.



Patios with raised sides can be placed as monolithic slabs with liners used to texture the exposed concrete instead of plain flat walls.

This works well when the sides are 16 – 18" high.

Seat walls and firepits, even a simple round hole in the patio for a campfire, can add a signifigant amount of character to an otherwise simple Patio.

