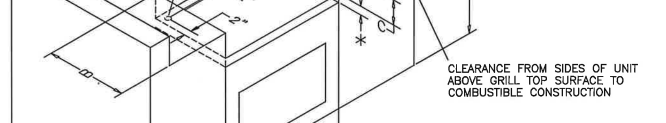
STERLING II, STERLING III & STERLING IV FR BUILD-IN SPECIFICATIONS Appendix A: Build-in Specifications (For Sterling FR) (Sterling III FR shown)



ABOVE GRILL TOP SURFACE TO COMBUSTIBLE CONSTRUCTION CLEARANCE FROM REAR OF UNIT ABOVE GRILL TOP SURFACE TO NON-COMBUSTIBLE CONSTRUCTION FOR LID TO OPEN, SIX(6) INCHES



| DESCRIPTION OF MEASUREMENT | | STERLING II-FR | STERLING III-FR | STERLING IV-FR |
|----------------------------|--------------------------------------|-------------------|-------------------|-------------------|
| Α | HORIZONTAL WIDTH OF OPENING | 25 3/4*(65.5 CM) | 35 1/4"(89.5 CM) | 44 3/4"(113.7 CM) |
| В | HORIZONTAL DEPTH OF OPENING | 22 1/16"(56.1 CM) | 22 1/16"(56.1 CM) | 22 1/16"(56.1 CM) |
| C* | VERTICAL DEPTH OF OPENING | 6"(15.2 CM) | 6"(15.2 CM) | 6"(15.2 CM) |
| D | SUGGESTED HEIGHT OF COUNTERTOP | 34 1/4"(87.0 CM) | 34 1/4"(87.0 CM) | 34 1/4"(87.0 CM) |

* ADD 2" IF INSTALLED WITH COMBUSTABLE MATERIAL UNDER GRILL

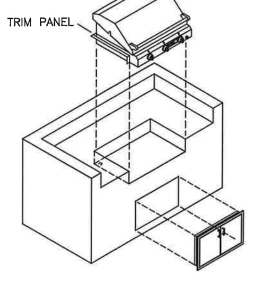
Combustible or distortable surfaces: wood, wood composites, vinyl, canvas, thatch, plastic, paint, drywall, etc.
Noncombustible surfaces: concrete, cement board, tile, stone, mortar, brick, stucco, and metal.

Minimum clearance from sides and back of unit to combustible construction below top of unit: 0" from sides and 0" from back.

Minimum clearance from sides and back of unit to vertical combustible construction extending above top of unit: 24" from sides and 24" from back.

DO NOT USE THIS GAS APPLIANCE UNDER OVERHEAD COMBUSTIBLE CONSTRUCTION.

5" WIDE AREA UNDER FACE PANEL MUST REMAIN UNOBSTRUCTED FOR VENTILATION.



CLEARANCE FROM REAR OF UNIT

