

DRAWING APPROVAL

APPROVED

APPROVED AS CORRECTED

DRAWING MUST BE APPROVED & SIGNED PRIOR TO FABRICATION & SHOP DRAWINGS

FRIDGE-GRILL KIT DESIGN (\$10,659.60)
COUNTERTOP, CLADDING ON 2 SIDES AND FRONT (GROUP 0 DEKTON)

SIGNATURE:

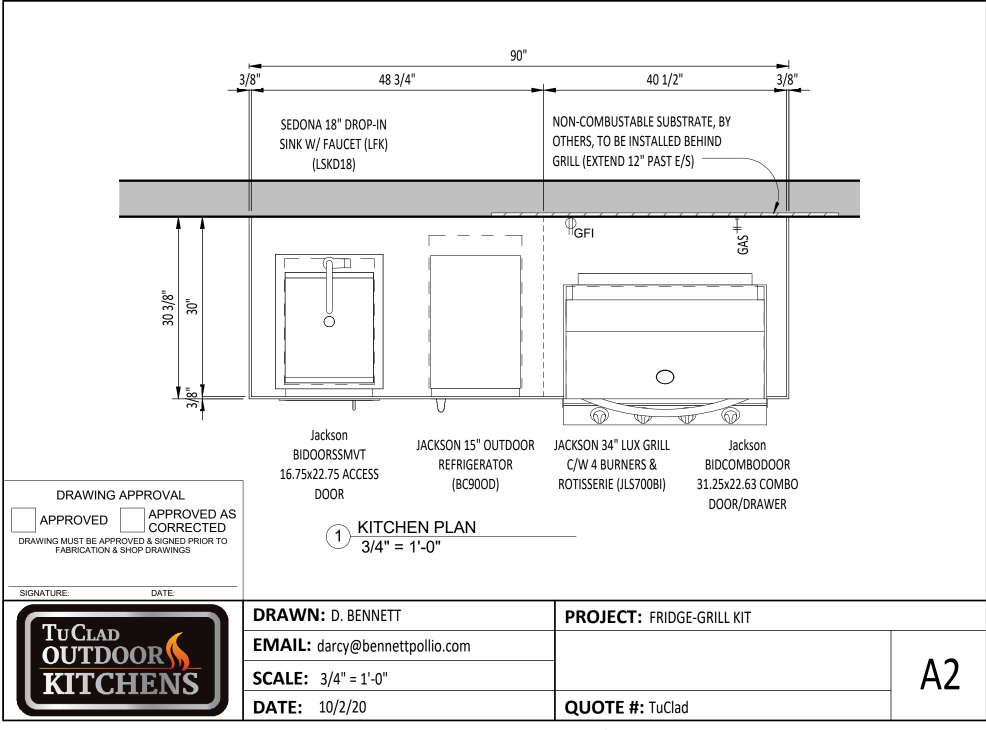
DATE:

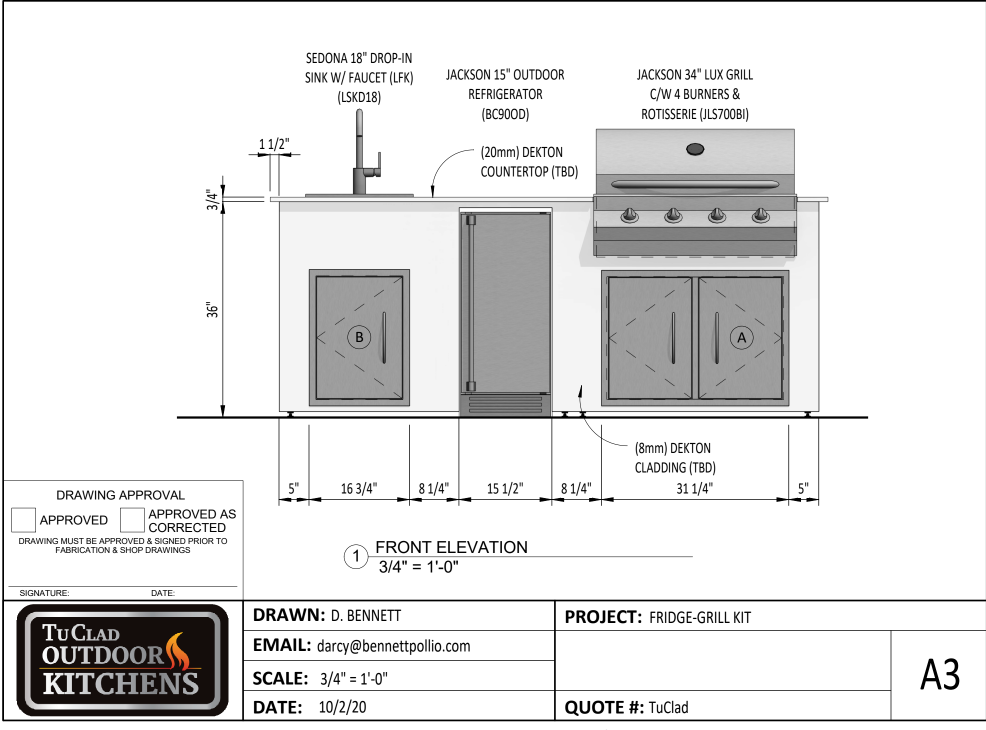


DRAWN: D. BENNETT	PROJECT: FRIDGE-GRILL KIT	
EMAIL: darcy@bennettpollio.com		
SCALE:		A1

DATE: 10/2/20

QUOTE #: TuClad





CABINET ITEM LIST (LOCAL SUPPLIER CANADA OUTDOOR KITCHENS)					
MARK	BRAND	DESCRIPTION	MODEL		
Α	Jackson	31 1/4"x22 5/8" Combo Door/Drawer	BIDCOMBODOOR		
В	Jackson	16 3/4"x22 3/4" Access Door	BIDOORSSMVT		

APPLIANCE SCHEDULE (LOCAL SUPPLIER CANADA OUTDOOR KITCHENS)						
Mark	BRAND	DESCIPTION	MODEL	BTU	FUEL	UTILITY CONNECTIONS
1	JACKSON	34" LUX GRILL C/W 4 BURNERS & ROTISSERIE	JLS700BI	73,500	NATURAL GAS	GAS & ELEC
2	SEDONA	18" DROP-IN SINK W/ FAUCET (LFK)	LSKD18			WATER & SANITARY
3	JACKSON	15" OUTDOOR REFRIGERATOR	BC90OD			ELEC

DRAWING APPROVAL

APPROVED AS **APPROVED**

DRAWING MUST BE APPROVED & SIGNED PRIOR TO **FABRICATION & SHOP DRAWINGS**

SIGNATURE:

DATE:

CLADDING PRODUCT INFO:

MANUFACTURER: COSENTINO

MATERIAL: (8mm) DEKTON (TO BE DETERMINED)

COUNTERTOP PRODUCT INFO: MANUFACTURER: COSENTINO

MATERIAL: (20mm) DEKTON (TO BE DETERMINED)

LOCAL SUPPLIER: CANADA OUTDOOR KITCHENS

INSERT CABINET PRODUCT INFO:

MANUFACTURER: JACKSON PANEL COLOR: STAINLESS STEEL

MATERIAL: STAINLESS STEEL

LOCAL SUPPLIER: CANADA OUTDOOR KITCHENS

*DEKTON IS PRODUCED UNDER HIGH HEAT & PRESSURE. NATURAL FISSURES MAY BE EXPECTED

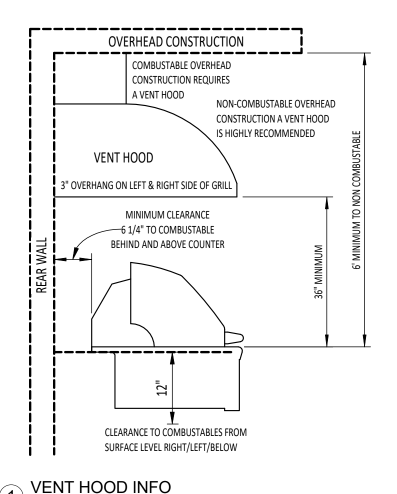


DRAWN: D. BENNETT **PROJECT:** FRIDGE-GRILL KIT

EMAIL: darcy@bennettpollio.com

SCALE: 1/4" = 1'-0"

DATE: 10/2/20 **QUOTE #:** TuClad



OVERHEAD PROTECTION AND EXHAUST REMOVAL.

VENTING SPECIFICATION MUST BE IN THE GRILL MANUAL.

IF GRILL IS INSTALLED UNDER ANY COMBUSTIBLE CONSTRUCTION, THE COOKING AREA OVER THE GRILL MUST BE COVERED WITH AN EXHAUST HOOD.

IF INSTALLED UNDER ANY COVER, COMBUSTIBLE OR NON-COMBUSTIBLE, SHARING A VENTED ATTIC SPACE WITH THE DWELLING. THE COOKING AREA OVER THE GRILL MUST BE COVERED WITH AN EXHAUST HOOD TO PREVENT MIGRATION OF CARBON MONOXIDE GAS.

EXHAUST HOOD SHALL PROVIDE NO LESS THAN 1,200 CFM FOR PROPER EXHAUST VENTILATION. THE HOOD MUST BE APPROVED FOR OUTDOOR USE AND PROVIDED WITH A DEDICATED GFCI PROTECTED BRANCH CIRCUIT.

MINIMUM CLEARANCE FROM SIDES AND BACK OF GRILL TO ADJACENT COMBUSTIBLE CONSTRUCTION BELOW THE COUNTERTOP SURFACE IS 12" FROM THE SIDES AND 6 1/4" FROM THE BACK OF THE HOOD.

MINIMUM CLEARANCE FROM SIDES AND BACK OF GRILL TO ADJACENT COMBUSTIBLE CONSTRUCTION EXTENDING ABOVE THE COUNTERTOP SURFACE IS 12" FROM THE SIDES AND 6 1/4" FROM THE BACK.

THE HOOD MUST PROVIDE 3-6 INCHES OF OVERHANG ON ALL EXPOSED SIDES.

ABOVE SPECIFICATION IS FROM THE LYNX & SEDONA GRILL MANUALS.



DRAWN: D. BENNETT	PROJECT: FRIDGE-GRILL KIT		
EMAIL: darcy@bennettpollio.com			
SCALE: As indicated		A5	
DATE: 10/2/20	QUOTE #: TuClad		