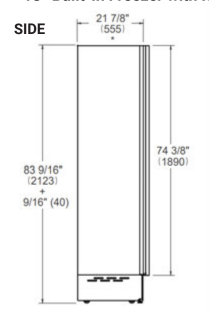
INSTALLATION GUIDE

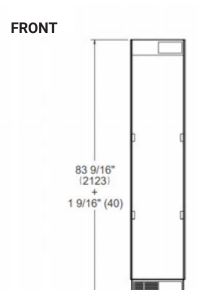


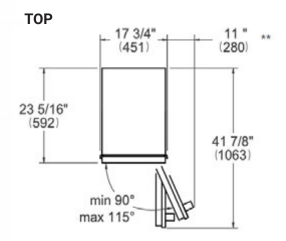


VBCF0861EWE

18" Built-In Freezer with Ice maker

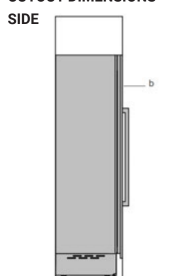


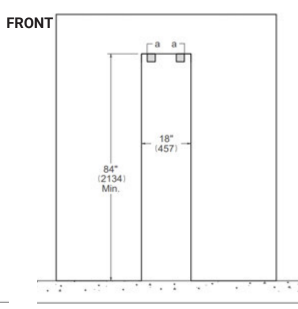




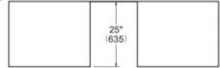
- * Depth without door
- ** Maximum Overall Handle Dimension, 3/4" (19) door panel thickness

CUTOUT DIMENSIONS





TOP



For a 25" (635) flush inset depth, max door panel thickness is 15/16" (24). Max door panel weight is 66 lbs (30 kg).

- (a) Anti-tipping brackets included with appliance
- (b) Panel dimensions available on Door Panel Specs, Built-in Food Preservation Design Guide or Installation Manual

INSTALLATION REQUIREMENTS

If the appliance(s) is not connected through the side profile trims to secured cabinetry anti-tip brackets must be installed.

A separate circuit breaker servicing only this appliance is recommended

ELECTRICAL + WATER CONNECTION

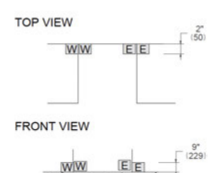


A properly-grounded, horizontally-mounted electrical receptacle should be installed according to this drawing.



To connect to the water supply system, use a 1/4" waterline with a minimum lenght of 60" (1500).

Connection(s) placement within the opening may require additional cabinet depth.



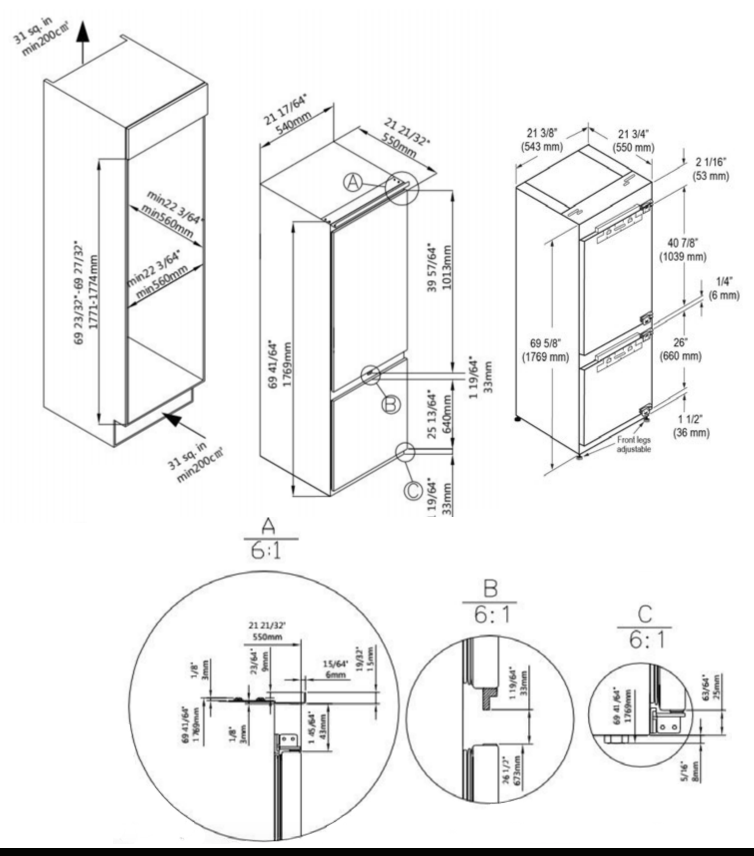




MODE DISTRIBUTING 4945 E. Hunter Avenue Anaheim, CA 92807 (714.523.1511 Toll Free 1.800.836.8246

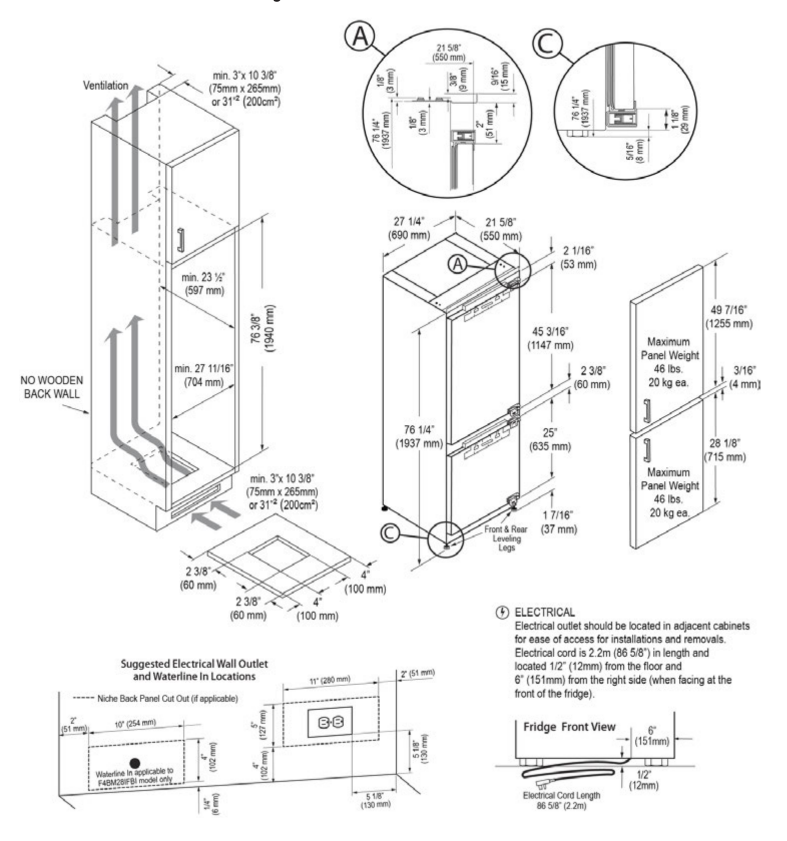
VBBM0840EWEI

22" Built-In Bottom Freezer Refriger ator with Ice maker



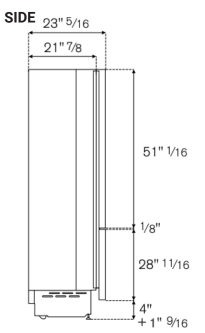
VBBM1200EWEI

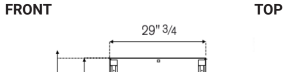
28" Built-In Bottom Freezer Refrigerator with Ice maker

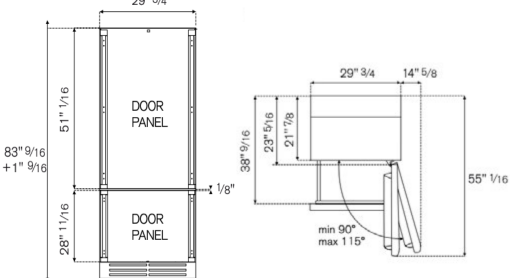


VBBM1601EWE

30" Built-In Bottom Freezer Refrigerator with Ice maker

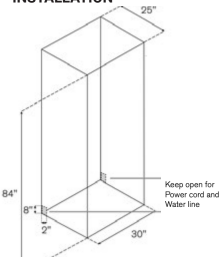




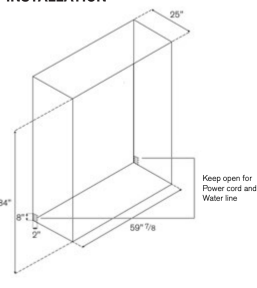


+1" 9/16 for the adjustable max height of the leveling feet

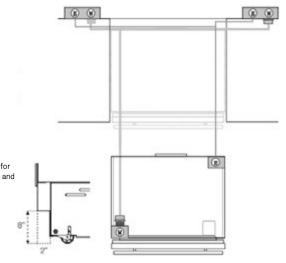
SINGLE **INSTALLATION**



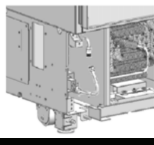
SIDE-BY-SIDE **INSTALLATION**



ELECTRICAL + WATER CONNECTION



INSTALLATION REQUIREMENTS



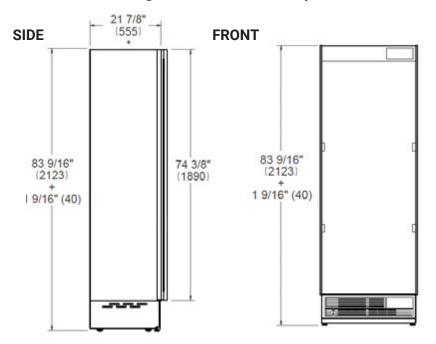
If the appliance(s) is not connected through the side profile trims to secured cabinetry, anti-tip brackets must be installed. The max weight for the cabinet panel is 35 lbs (16kg) for the refrigerator door and 20 lbs (9kg) for the freezer door. For a flush installation, cabinet panels should not be thicker than 15/16".

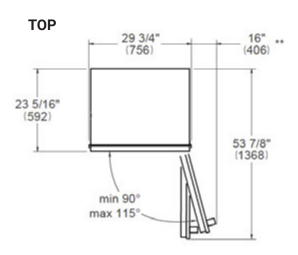
A properly-grounded, electrical receptacle should be installed. A separate circuit breaker servicing only this appliance is recommended. Do not use a multi-purpose socket with other electrical appliances. To connect to the water supply system, use a 1/4" waterline with accessible shut-off valve with a length of 60".



VBCR1661EWE

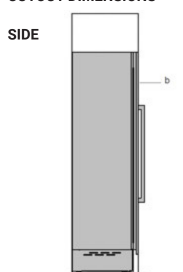
30" Built-In Refrigerator with Water Dispenser

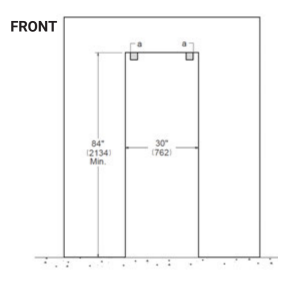




- * Depth without door
- ** Maximum Overall Handle Dimension, 3/4" (19) door panel thickness

CUTOUT DIMENSIONS





TOP



For a 25" (635) flush inset depth, max door panel thickness is 15/16" (24). Max door panel weight is 66 lbs (30 kg).

- (a) Anti-tipping brackets included with appliance
- (b) Panel dimensions available on Door Panel Specs, Built-in Food Preservation Design Guide or Installation Manual

INSTALLATION REQUIREMENTS

If the appliance(s) is not connected through the side profile trims to secured cabinetry anti-tip brackets must be installed.

ELECTRICAL + WATER CONNECTION

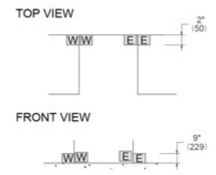
Ε

A properly-grounded, horizontally-mounted electrical receptacle should be installed according to this drawing.



To connect to the water supply system, use a 1/4" waterline with a minimum lenght of 60" (1500).

Connection(s) placement within the opening may require additional cabinet depth.





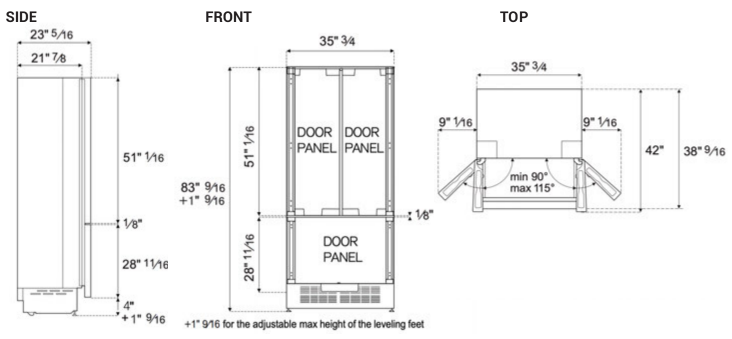


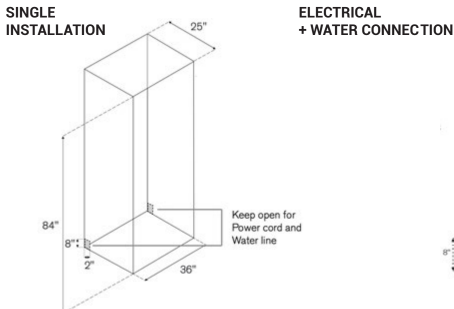




VBFBM1950EWEI

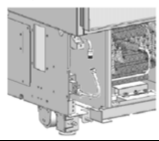
36" Built-In Bottom Freezer French Door Refrigerator with Ice maker





@

INSTALLATION REQUIREMENTS

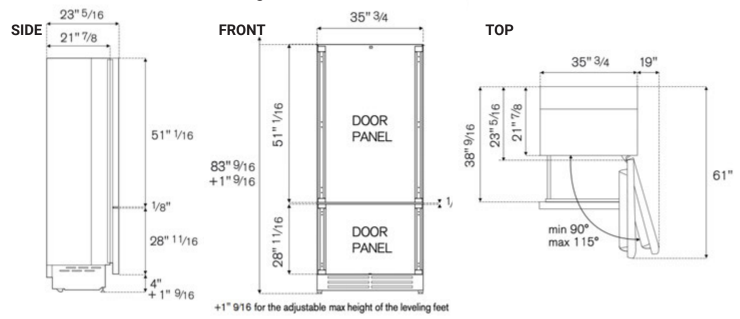


If the appliance(s) is not connected through the side profile trims to secured cabinetry, anti-tip brackets must be installed. The max weight for the cabinet panel is 35 lbs (16kg) for the refrigerator door and 20 lbs (9kg) for the freezer door. For a flush installation, cabinet panels should not be thicker than 15/16".

A properly-grounded, electrical receptacle should be installed. A separate circuit breaker servicing only this appliance is recommended. Do not use a multi-purpose socket with other electrical appliances. To connect to the water supply system, use a 1/4" waterline with accessible shut-off valve with a length of 60".

VBBM2000EWEI

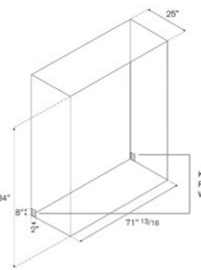
36" Built-In Bottom Freezer Refrigerator with Ice maker



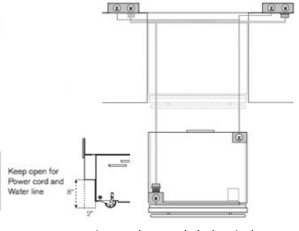
SINGLE INSTALLATION

Keep open for 84" Power cord and 84° Water line 8":

SIDE-BY-SIDE INSTALLATION



ELECTRICAL + WATER CONNECTION



A properly-grounded, electrical receptacle should be installed. A separate circuit breaker servicing only this appliance is recommended. Do not use a multi-purpose socket with other electrical appliances. To connect to the water supply system, use a 1/4" waterline with accessible shut-off valve with a length of 60".

INSTALLATION **REQUIREMENTS**



If the appliance(s) is not connected through the side profile trims to secured cabinetry, anti-tip brackets must be installed. The max weight for the cabinet panel is 35 lbs (16kg) for the refrigerator door and 20 lbs (9kg) for the freezer door. For a flush installation, cabinet panels should not be thicker than 15/16".