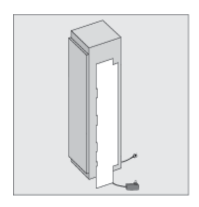


MasterCool Refrigeration
Side-by-Side Merging Combinations
For Vi Models







SPECIFICATIONS	
KSK 1002 — Item 38996010USA	
Electrical	
Electrical Requirements - Volts/Amps	110V / 120V, 60Hz, 15 Amps In a side-by-side installations, a separate outlet must be used for each appliance.
Power Cord - Plug and length	NEMA 1-15 plug, 9' 3" ft (2.8 m)
Support	
Call Miele	800.843.7231
Miele Website	[⊕] www.mieleusa.com
20/20 Link	⁴2020technologies.com

This merging kit should be used for side-by-side installation of the following models:

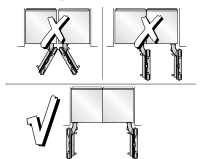
- K 18x1 Vi, K 19x1 Vi, K 18x3 Vi, K 19x3 Vi
- F 14x1 Vi, F 18x1 Vi, F 19x1 Vi, F 14x3 Vi, F 18x3 Vi, F 19x3 Vi
- KF 18x1 Vi, KF 19x1, Vi, KF 18x3 Vi, KF 19x3 Vi
- KWT 16x1 Vi, KWT 16x3 Vi

Side-by-Side Merging Kit KSK 1002



Side-by-side

... without partition

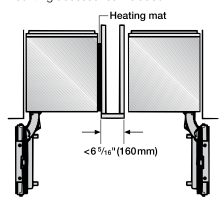


If the appliances are installed directly next to each other (without a partition), they need to be attached together. A heating mat must also be installed. This will help avoid condensation and prevent damages.

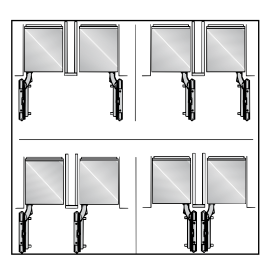
... with partition

The minimum thickness of the partition is $\frac{5}{8}$ " (16 mm).

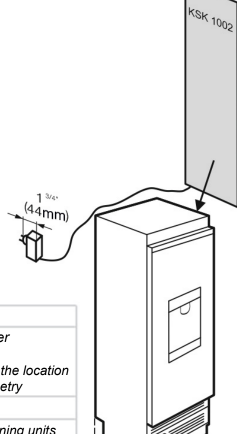
If there is a partition with a thickness from ${}^5/_8$ " (16 mm) to 6 ${}^5/_{16}$ " (160 mm) between the adjacent appliances, then each appliance should be individually installed within its own niche using the mounting accessories included.

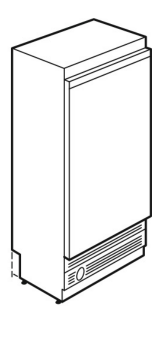


In this case, you will only need the heating mat from the "Merging Kit" to avoid condensation and prevent damages.









Location Codes

9 foot- 120Volt- 15Amp 2-wire molded plug power supply

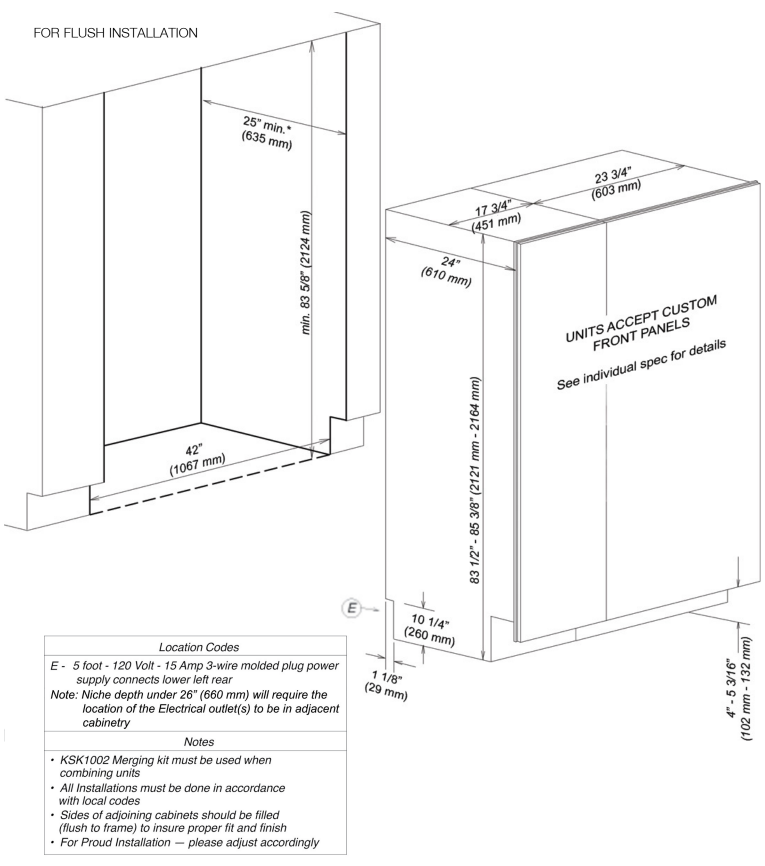
Note: Niche depth under 25" (635 mm) will require the location of the Electrical outlet(s) to be in adjacent cabinetry

Notes

- KSK1002 Merging kit must be used when combining units
- · All Installations must be done in accordance with local codes

Product and Cut-out Dimensions 42" Side-by-Side Combination F14X3 Vi & KWT1603 Vi

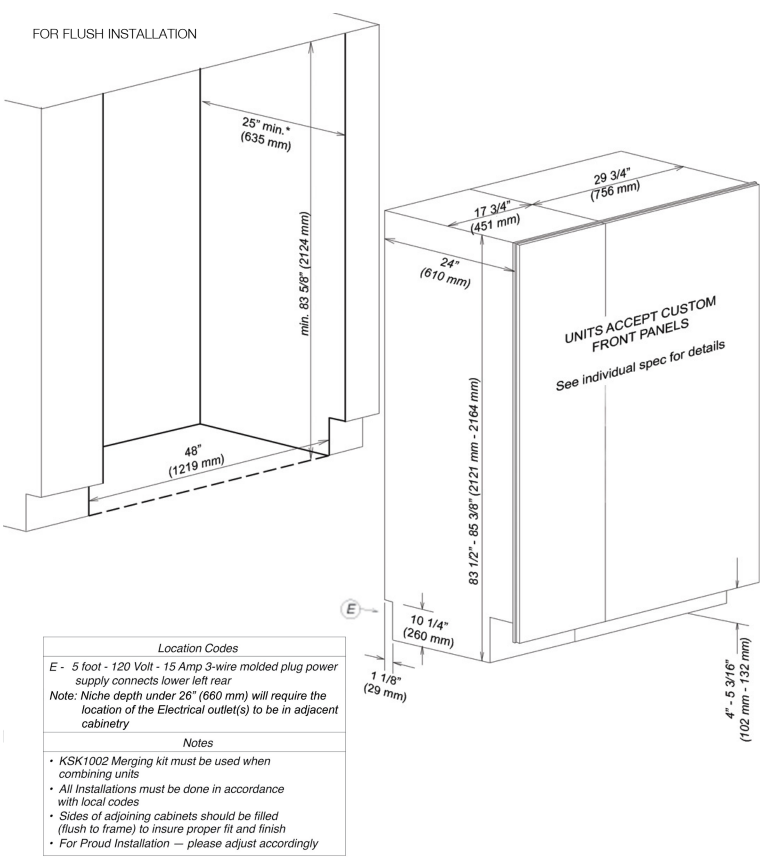




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 48" Side-by-Side Combination F14X3 Vi & K18X3 Vi

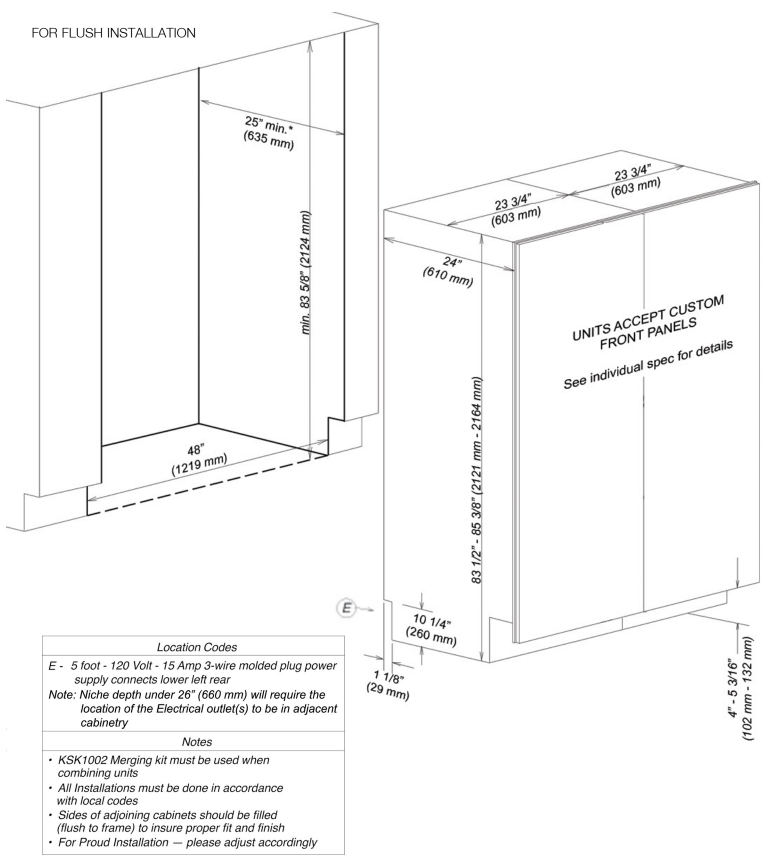




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 48" Side-by-Side Combination KWT16x3 Vi & KWT16x3 Vi

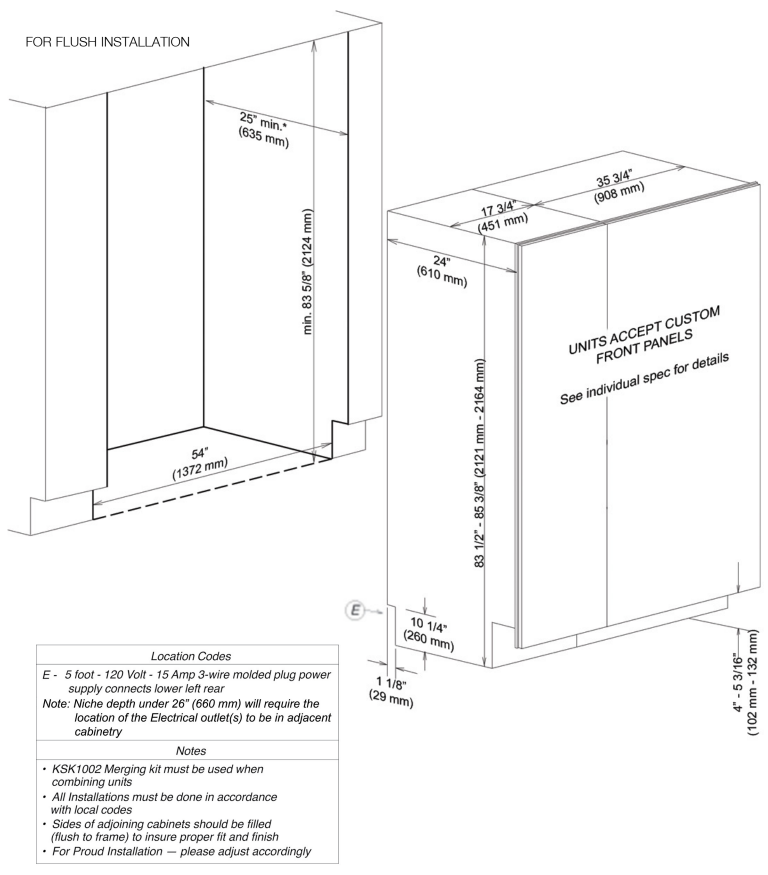




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 54" Side-by-Side Combination F14X3 Vi & K19X3 Vi

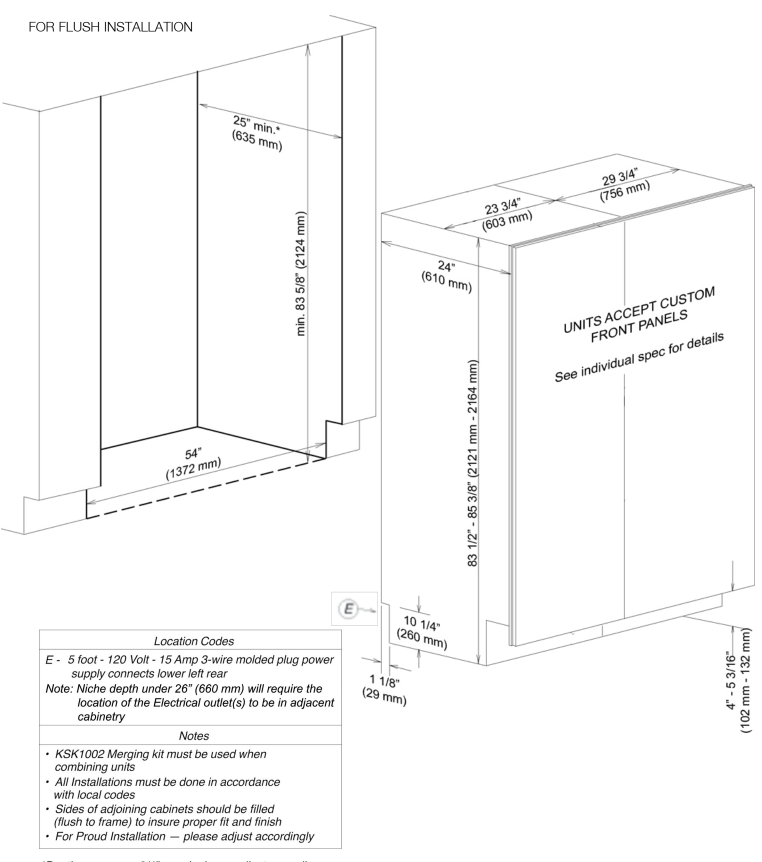




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 54" Side-by-Side Combination KWT16X3 Vi & K18X3/F18x3/KF18x3 Vi

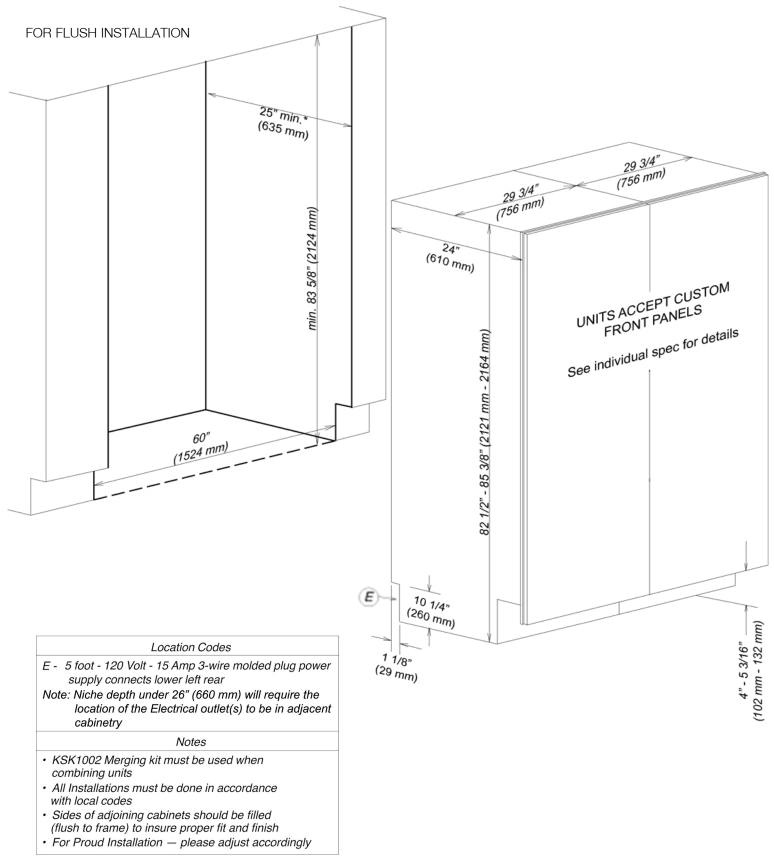




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 60" Side-by-Side Combination F18X3 Vi & K18X3 Vi

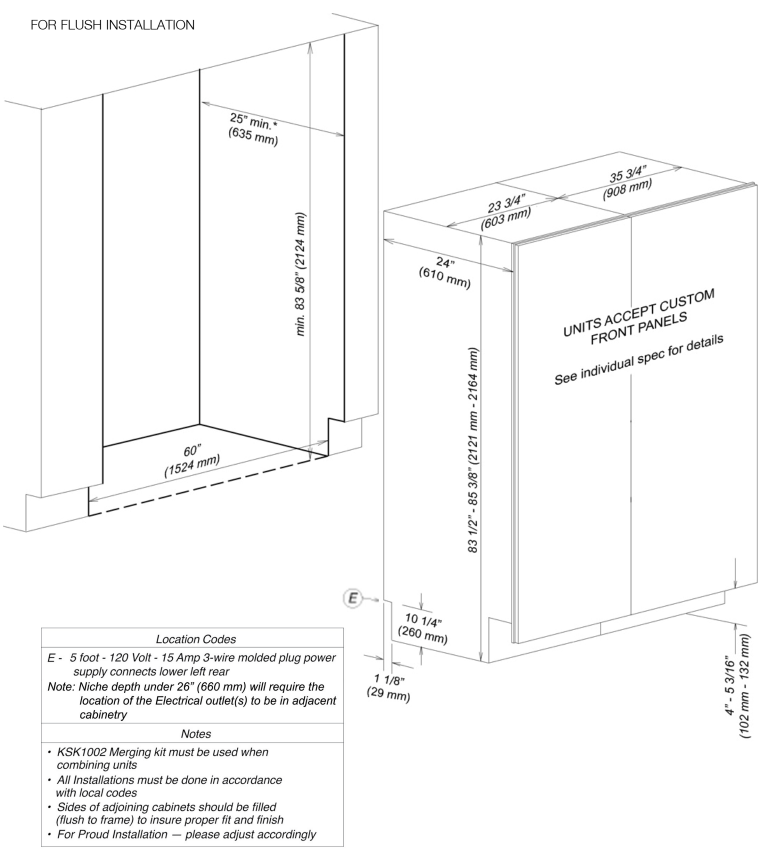




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 54" Side-by-Side Combination KWT16X3 Vi & K19X3/F19x3/KF19x3 Vi

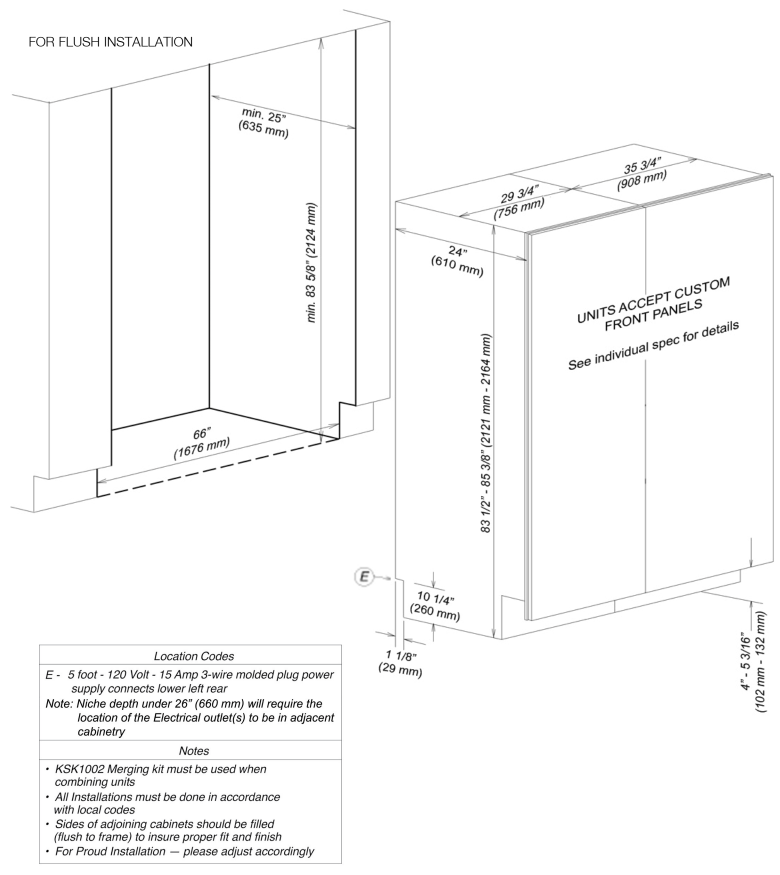




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 66" Side-by-Side Combination F18X3 Vi & K19X3 Vi

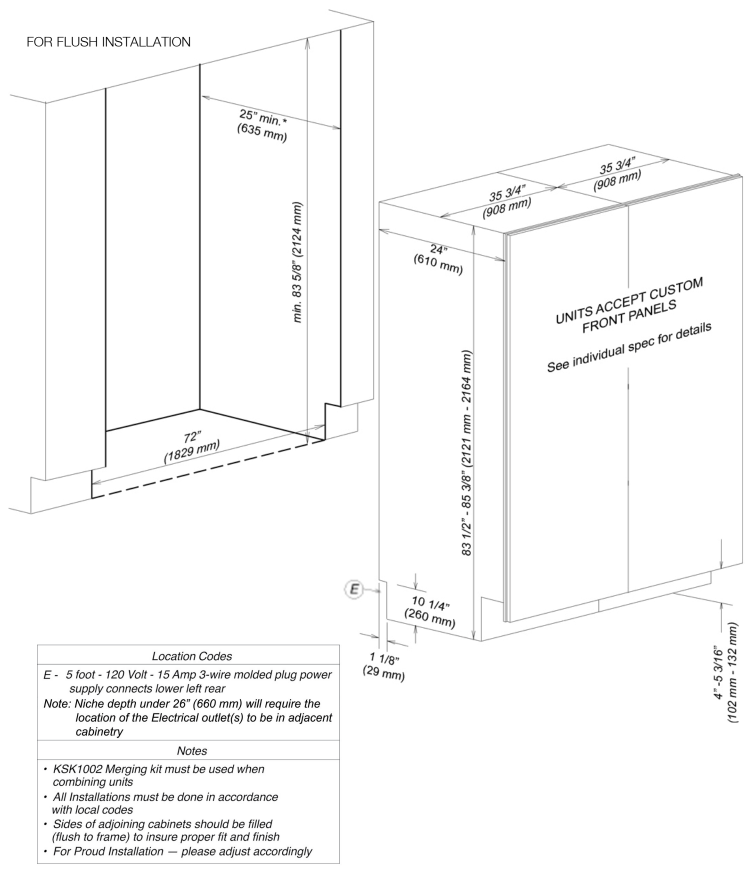




^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness

Product and Cut-out Dimensions 72" Side-by-Side Combination F19X3 Vi & K19X3 Vi





^{*}Depth assumes a 3/4" panel, please adjust according to custom panel thickness