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

KSK 2002





## Side-by-Side Merging Kit KSK 2002

SPECIFICATIONS	
Electrical	
Power Cord	Direct connection to left-standing appliance
Support	
Call Miele	(800) 999-1360
Miele Website	√⊕www.mieleusa.com
20/20 Link	令2020technologies.com







Total Merged SF Unit width	Model #	Item #
42"	KTF 1042ss	10984920
48"	KTF 1048ss	7337440
54"	KTF 1054ss	7337430
60"	KTF 1060ss	7337420
66"	KTF 1066 ss	7337400
72"	KTF 1072 ss	7337410

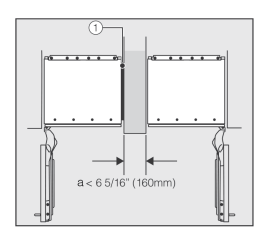
The merging kit should be used for side-by-side installation of Miele MasterCool units.

For side-by-side installation of appliances with a stainless-steal front (SF), a **Top-frame** is needed. Please contact Miele to obtain a top-frame in the required width. The width of the Top-frame corresponds to the total width of the side-by-side combination.



## Side-by-Side Merging Kit KSK 2002

## MERGING STYLE Merged with a partition



#### PARTITION SPECIFICATIONS

If the partition wall 'a' is narrower than 6 5/16" (16 mm), a heating mat 1 from the merging kit to prevent condensation from forming and any resulting damage.

#### Partition Dimension 'a'

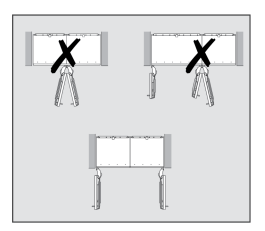
Partition Dimension 'a':	
Min. Partition Thickness	5/8"
Max Partition Thickness	6.5/16" (160 mm)

When planning niches, please note that the niche into which the appliance with the side panel heater ① is installed must be

1/8"-1/4" (3-5 mm) wider.

If the door hinges of the refrigeration appliances are next to each other, you must take into account the thickness of the cabinet fronts and door handles so that the appliance doors do not collide and become damaged if they are opened at the same time.

### Merged together

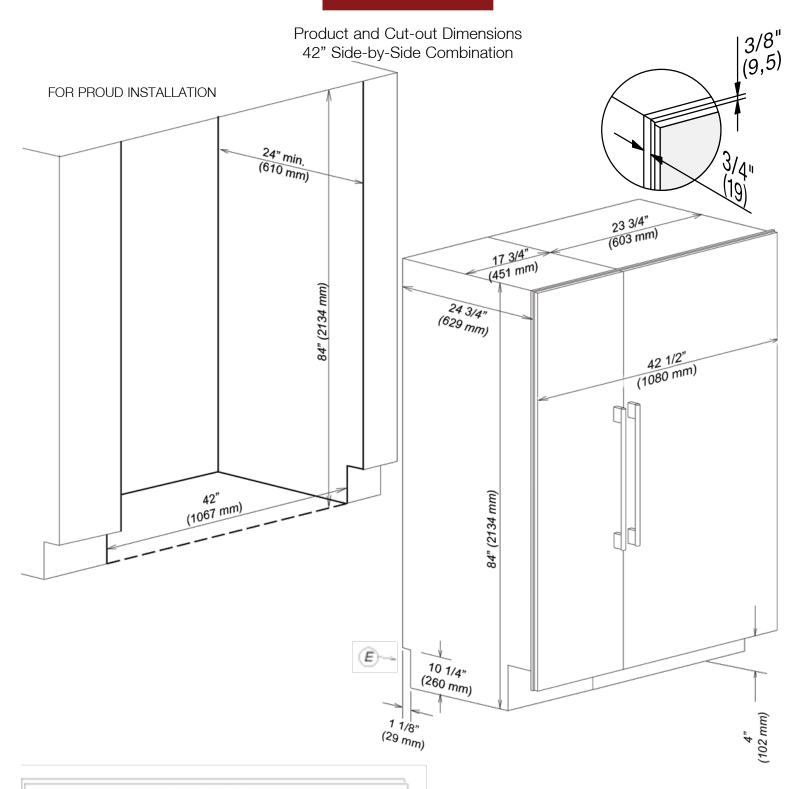


## MERGING SPECIFICATIONS

Maximum allowed amount of
units merged

3

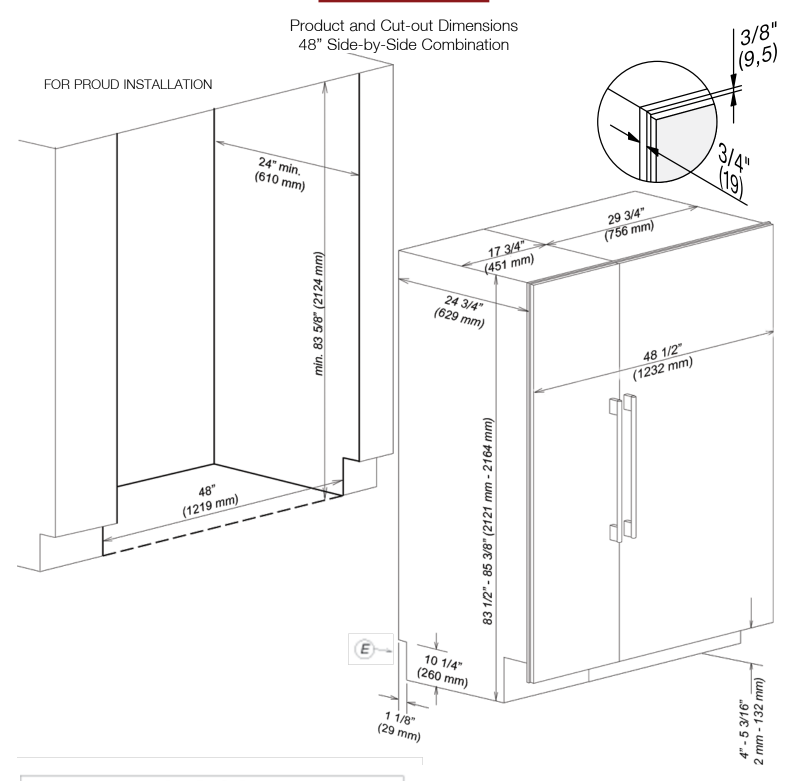
The door hinges of the appliances must not be located next to each other, otherwise the appliance doors will collide and become damaged if they are opened at the same time.



## Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

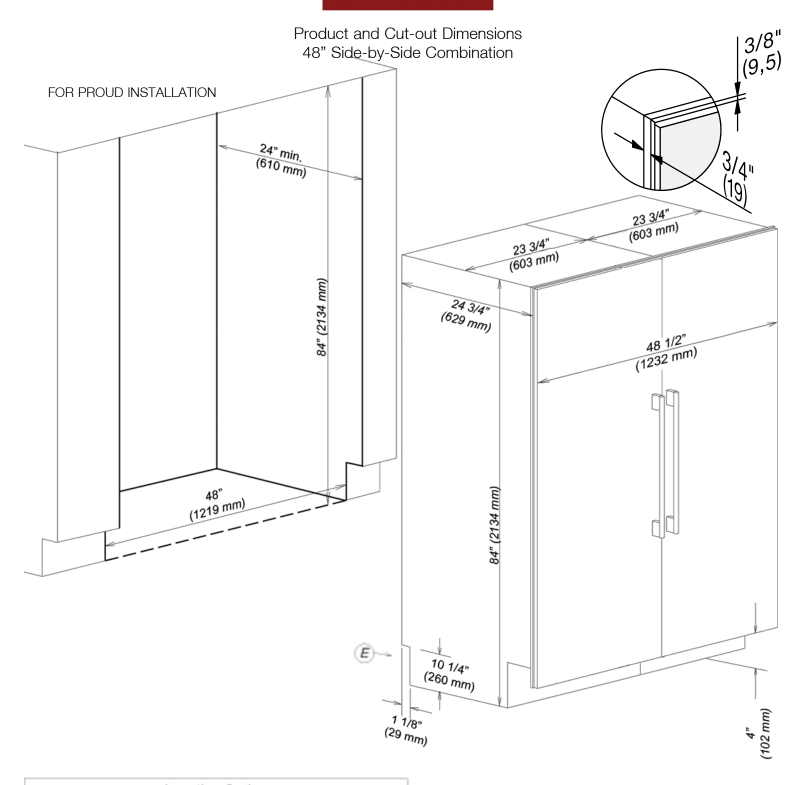
- Merging kit must be used when combining units
- KFT1042SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish



## Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

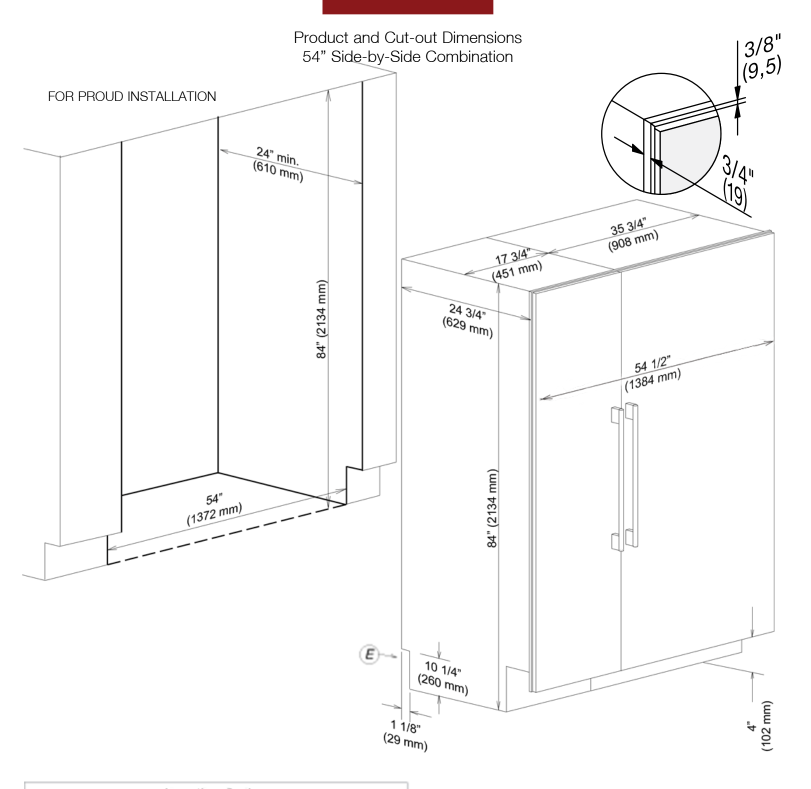
- · Merging kit must be used when combining units
- KFT1048SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish



### Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

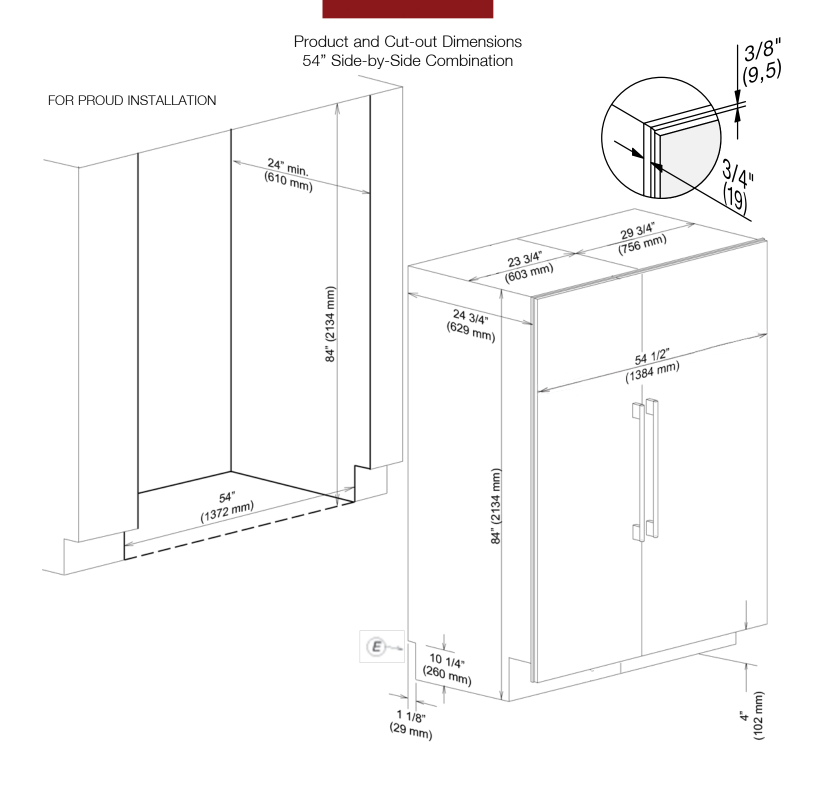
- Merging kit must be used when combining units
- KFT1048SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish



### Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

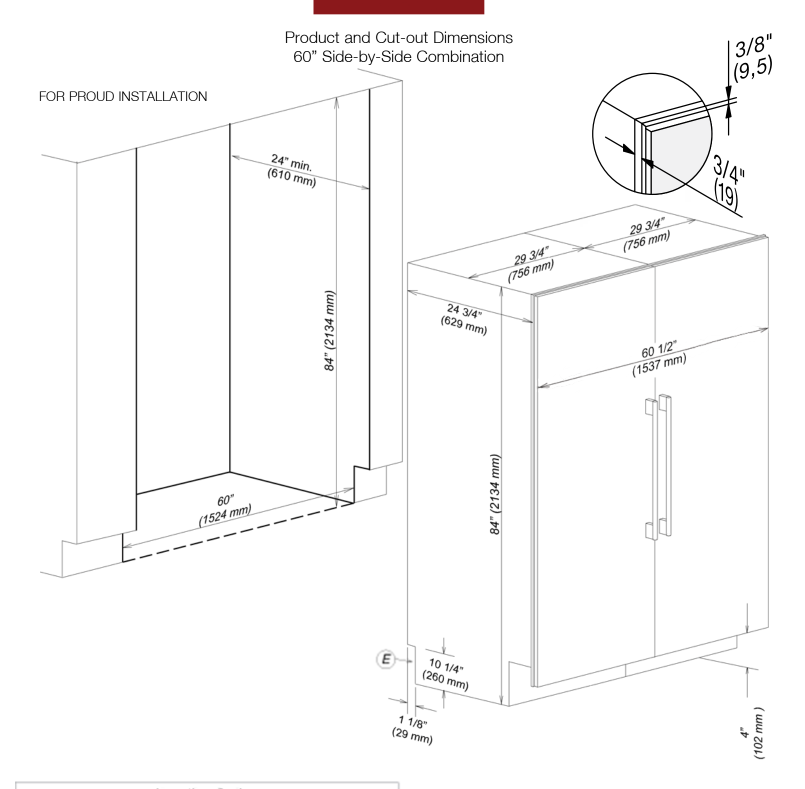
- Merging kit must be used when combining units
- KFT1054SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish



### Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

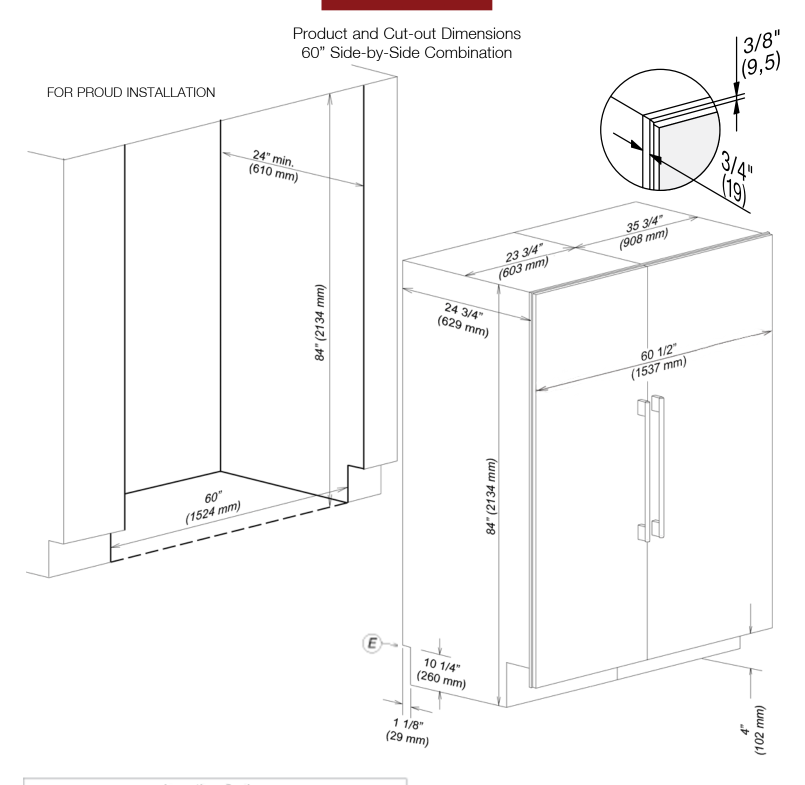
- Merging kit must be used when combining units
- KFT1054SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish



### Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

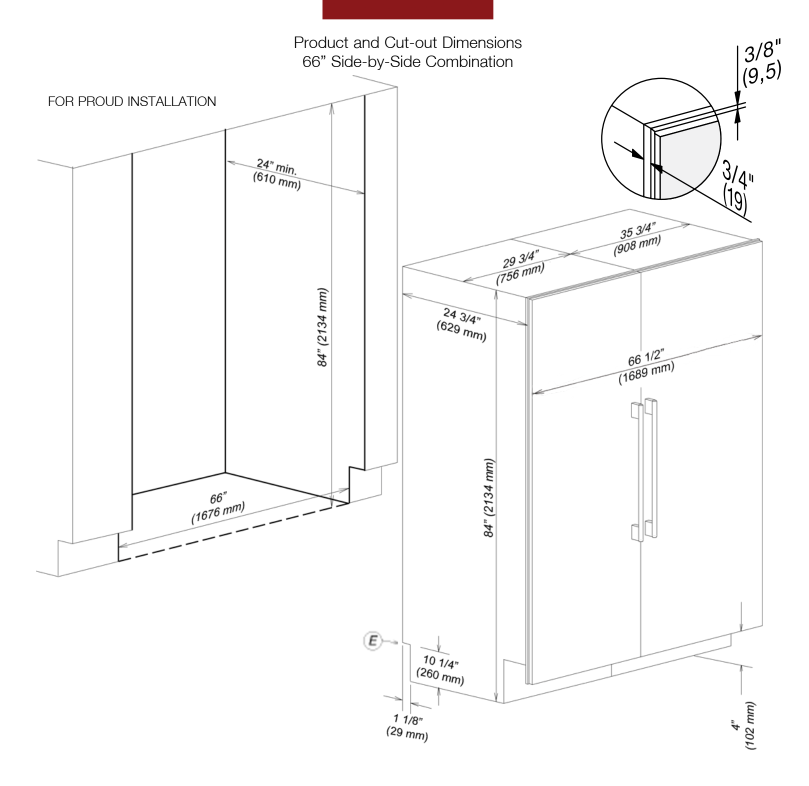
- Merging kit must be used when combining units
- KFT1060SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish



### Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

- Merging kit must be used when combining units
- KFT1060SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish

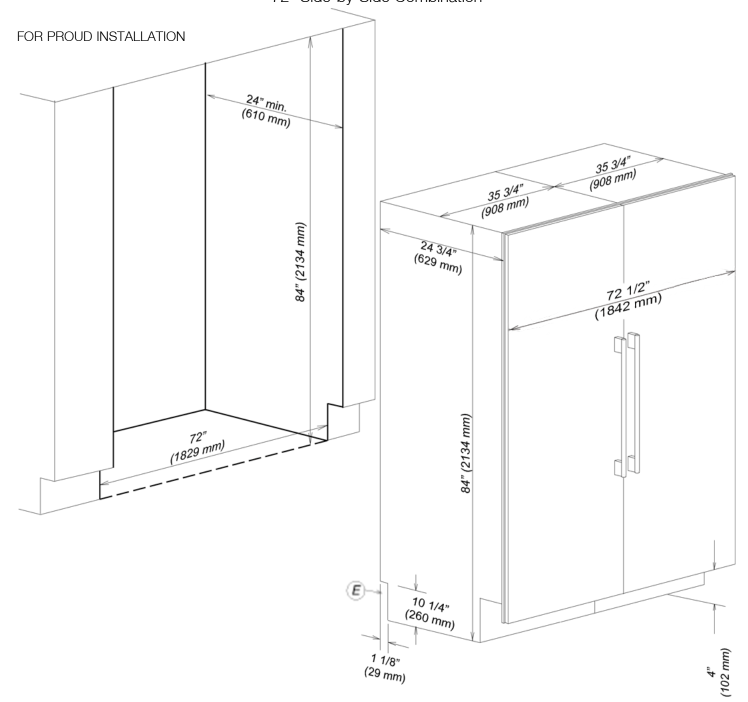


### Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

- Merging kit must be used when combining units
- KFT1066SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish

Product and Cut-out Dimensions 72" Side-by-Side Combination



### Location Codes

E- power cord for refrigeration unit- 5 foot- NEMA 5-15 molded plug power cord connects lower left rear of units

- Merging kit must be used when combining units
- KFT1072SS top frame piece must be used when combining units
- All Installations must be done in accordance with local codes
- Sides of adjoining cabinets should be filled (flush to frame) to insure proper fit and finish