

ARROW-GRAM



November 9, 2020



E-Series Oven: Next Generation Launch

The Sub-Zero Group is pleased to announce the February 2021 launch plan for the next generation 30" E-Series Built-In Single and Double Wall ovens—available in both professional and transitional stylings. These new ovens feature enhanced cooking performance inside, and cleaner, design-friendly aesthetics outside.

The following cross-reference shows the discontinued current models and the next generation equivalent models. There is no price change on the ovens or companion products related to this next generation launch.

*Current Model	Next Generation Item #	*Next Generation Model	Description	MSRP
SO30TE/S/TH	5610546	SO3050TE/S/T	30" Transitional Built-In Single Oven	\$ 4,770
DO30TE/S/TH	5610544	DO3050TE/S/T	30" Transitional Built-In Double Oven	\$ 7,155
SO30PE/S/PH	5610547	SO3050PE/S/P	30" Professional Built-In Single Oven	\$4,795
DO30PE/S/PH	5610545	DO3050PE/S/P	30" Professional Built-In Double Oven	\$ 7,210
SO30CE/B/TH			Discontinued Model	N/A
DO30CE/B/TH			Discontinued Model	N/A

As preparation for the launch begins, last time buy orders for the current E-Series Oven models must be entered by **November 25, 2020**.

The following coordinating E-Series companion products (detailed list on page 2) have also been updated to support the Next Generation E-Series launch:

- 30" E-Series Convection Steam Ovens and Speed Ovens
- 30" E-Series Drop-Down Door Microwave Ovens
- E-Series Drawer Microwaves
- E-Series Side Swing Microwave Trim Kits
- 30" E-Series Warming Drawer Front Panel and Handle Kits
- 30" E-Series Coffee System Trim Kits

Order entry for the Next Generation E-Series ovens including companion products for consumers with installation in February and later will be allowed starting November 13, 2020.

Continued...

*In addition to the new aesthetics, there is an important sizing difference to consider between the current and next generation models:

Current Single Ovens: SO30 models = 29 7/8"W x 27 7/8"H x 23 3/4"D
 Next Generation Ovens: SO3050 models = 29 7/8"W x 28 1/2"H x 23"D

Current Double Ovens: DO30 models = 29 7/8"W x 50 3/8"H x 23 3/4"D
 Next Generation Ovens: DO3050 models = 29 7/8"W x 50 7/8"H x 23"D

The Design guide along with Reveal specs for these next generation single and double ovens are now available at subzero-wolf.com.

The Next Generation E-Series Companion Products detailed list:

Current Item #	Next Generation Item #	Next Generation Model	Description	MSRP
5610539	5610627	CSO30PE/S/PH	30" E Series Professional Convection Steam Oven	\$ 5,000
5610542	5610628	MDD30PE/S/PH	30" E Series Professional Drop-Down Door Microwave Oven	\$ 2,295
5610520	5610629	SPO30PE/S/PH	30" E Series Professional Speed Oven	\$ 2,770
5610491	5610632	CSO30TE/S/TH	30" E Series Transitional Convection Steam Oven	\$ 4,975
5610342	5610633	MDD30TE/S/TH	30" E Series Transitional Drop-Down Door Microwave Oven	\$ 2,190
5610521	5610634	SPO30TE/S/TH	30" E Series Transitional Speed Oven	\$ 2,665
5610282	5610635	MD24TE/S	24" Transitional Drawer Microwave	\$ 2,050
5610284	5610636	MD30TE/S	30" Transitional Drawer Microwave	\$ 2,105
5610283	5610637	MD30PE/S	30" Professional Drawer Microwave	\$ 2,105
826544	829298		30" Transitional Handle	\$ 180
821352	829299		30" Professional Handle	\$ 180
821350	829837		30" Professional Drawer Front - E Series	\$ 450
826543	829839		30" Transitional Drawer Front - E Series	\$ 450
826408	829806		30" Professional Trim Kit - E Series Vertical or Single Installation	\$ 260
826404	829302		30" Professional Trim Kit - E Series Horizontal Installation	\$ 260
823266	829265		Multi-Function Pan	\$ 230
812692	829241		Full-Extension Ball Bearing Rack	\$ 170
807143	9016697		30" Bake Stone Kit	\$ 230
New	829240		30" Standard Oven Rack	\$ 80
New	829306		30" Convection Microwave Trim (E Transitional & M Contemporary Stainless)	\$ 450
New	829310		30" Standard Microwave Trim (E Transitional & M Contemporary Stainless)	\$ 450

Please contact your Territory Sales Manager if you have any questions regarding the information provided in this ArrowGram.