Пластиковые кастрюли для парового стола

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Казахстан +7(727)345-47-04 Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Черповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: vha@nt-rt.ru || сайт: https://vollrath.nt-rt.ru/



Half-size 6-inch-deep Super Pan[®] low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

NSF-certified

PRODUCT SPECIFICATIONS

Model Information

	00044000000
UPC	029419332250

Unit Dimensions

Overall Dimensions (IN)	12.812 x 10.375 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	15.2
Size	Half

Volume

Capacity, Brimful (QT)	8.6
Capacity, Brimful (L)	8.1

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	13
Case Height	13.625
Case Length	10.75
Case Lot Cube (ft.)	1.1
Case Lot Weight (Ibs.)	7.48

Name	Item #
Half-size Super Pan® solid clear polycarbonate cover	31200
Half-size Super Pan® slotted clear polycarbonate cover	32200



Half-size 4-inch-deep Super Pan[®] high-temperature plastic pan in amber

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Anijam stacking lugs allow easy separation and lifting of the pan

Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 10.375 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	10.2
Size	Half
Volume	
Capacity, Brimful (QT)	5.9
Capacity, Brimful (L)	5.6
Construction	
Calar	
Color	Amber
Color Construction Material	Amber Plastic
Construction Material	
Construction Material	
Construction Material Case Lot Measurement	Plastic
Construction Material Case Lot Measurement Case Lot	Plastic 6
Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 13
Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 13 11.25

Name	ltem #
Half-size Super Pan® high-temperature plastic false bottom in amber	23200
Half-size Super Pan® solid high-temperature plastic cover in amber	33200
Half-size Super Pan® slotted high-temperature plastic cover in amber	34200



Full-size 2 ¹/₂-inch-deep Super Pan[®] clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 20.875 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Full
Volume	
Capacity, Brimful (QT)	8.8
Capacity, Brimful (L)	8.3
Construction	
Color	Clear
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6

Case Lot	6
Case Width	13.25
Case Height	11.5
Case Length	21
Case Lot Cube (ft.)	1.85
Case Lot Weight (Ibs.)	9.84

Name	ltem #
Full-size Super Pan® clear low-temperature plastic false bottom	29100
Full-size Super Pan® solid clear polycarbonate cover	31100
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Full-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 20.875 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Full
Volume	
Capacity, Brimful (QT)	8.8
Capacity, Brimful (L)	8.3
Construction	
Color	Black
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6
Case Width	13.1
Case Height	7.6
Case Length	21
Case Lot Cube (ft.)	1.21

Case Lot Weight (lbs.)

9.66

Name	ltem #
Full-size Super Pan [®] solid clear polycarbonate cover	31100
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Full-size 4-inch-deep Super Pan[®] clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Anijam stacking lugs allow easy separation and lifting of the pan

Ideal for cold and storage applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 20.875 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Full
Volume	
Capacity, Brimful (QT)	13.6
Capacity, Brimful (L)	12.9
Construction	
Construction	
Color	Clear
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6
Case Width	13.25
Case Height	11.375
Case Length	21.5
Case Lot Cube (ft.)	1.88

14.2

Case Lot Weight (lbs.)

Name	ltem #
Full-size Super Pan® clear low-temperature plastic false bottom	29100
Full-size Super Pan® solid clear polycarbonate cover	31100
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Full-size 4-inch-deep Super Pan[®] low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Anijam stacking lugs allow easy separation and lifting of the pan

Ideal for cold and storage applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 20.875 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Full
Volume	
Capacity, Brimful (QT)	8.8
Capacity, Brimful (L)	8.3
Construction	
Color	Black
Color Construction Material	Black Plastic
Construction Material	
Construction Material	
Construction Material Case Lot Measurement	Plastic
Construction Material Case Lot Measurement Case Lot	Plastic 6
Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 13
Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 13 11.65

Name	ltem #
Full-size Super Pan [®] solid clear polycarbonate cover	31100
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Full-size 6-inch-deep Super Pan[®] clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Anijam stacking lugs allow easy separation and lifting of the pan

Ideal for cold and storage applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 20.875 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	15.2
Size	Full
Volume	
Capacity, Brimful (QT)	20.2
Capacity, Brimful (L)	19.2
Construction	
Construction Color	Clear
	Clear Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 13.125
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 13.125 13.25

Name	ltem #
Full-size Super Pan [®] solid clear polycarbonate cover	31100
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Full-size 6-inch-deep Super Pan[®] low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 20.875 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	15.2
Size	Full
Volume	
Capacity, Brimful (QT)	8.8
Capacity, Brimful (L)	8.3
O su stanusti su	
Construction	
Color	Black
Construction Material	Plastic
Coose Lot Measurement	
Case Lot Measurement	
Case Lot	6
Case Width	15.5
Case Height	13.65
Case Length	23.5
Case Lot Cube (ft.)	2.88

15.26

Case Lot Weight (lbs.)

Name	ltem #
Full-size Super Pan [®] solid clear polycarbonate cover	31100
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Full-size 8-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Anijam stacking lugs allow easy separation and lifting of the pan

Ideal for cold and storage applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 20.875 x 8
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	8
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	20.3
Size	Full
Volume	
Capacity, Brimful (QT)	26.5
Capacity, Brimful (L)	25.1
Construction	
Color	Clear
Color Construction Material	Clear Plastic
Construction Material	
Construction Material Case Lot Measurement	Plastic
Construction Material Case Lot Measurement Case Lot	Plastic 3
Construction Material Case Lot Measurement Case Lot Case Width	Plastic 3 13
Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 3 13 11.5

Name	ltem #
Full-size Super Pan [®] solid clear polycarbonate cover	31100
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Half-size 2 ¹/₂-inch-deep Super Pan[®] clear low-temperature plastic pan

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 10.375 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	6.3
Size	Half
Volume	
Capacity, Brimful (QT)	3.9
Capacity, Brimful (L)	3.7
Construction	
Color	Clear
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6
Case Width	13.125

	15.125
Case Height	7.25
Case Length	10.5
Case Lot Cube (ft.)	0.58
Case Lot Weight (Ibs.)	5.0

Name	ltem #
Half-size Super Pan [®] solid clear polycarbonate cover	31200
Full-size Super Pan [®] slotted clear polycarbonate cover	32100



Half-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 10.375 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	6.3
Size	Half
Volume	
Capacity, Brimful (QT)	3.9
Capacity, Brimful (L)	3.7
Construction	
Color	Black
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6
Case Width	13.25
Case Height	7.25
Case Length	10.5

Case Length10.5Case Lot Cube (ft.)0.58

4.9

Case Lot Weight (lbs.)

Name	ltem #
Half-size Super Pan® solid clear polycarbonate cover	31200
Half-size Super Pan® slotted clear polycarbonate cover	32200



Half-size 4-inch-deep Super Pan[®] clear low-temperature plastic pan

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 10.375 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	10.2
Size	Half
Volume	
Capacity, Brimful (QT)	5.9
Capacity, Brimful (L)	5.6
Construction	
Construction Color	Clear
	Clear Plastic
Color	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 13
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 13 11.299219

Name	ltem #
Half-size Super Pan® solid clear polycarbonate cover	31200
Half-size Super Pan® slotted clear polycarbonate cover	32200



Half-size 4-inch-deep Super Pan[®] low-temperature plastic pan in black

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 × 10.375 × 4
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	10.2
Size	Half
Volume	
Capacity, Brimful (QT)	5.9
Capacity, Brimful (L)	5.6
Construction	
Color	Black
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6
Case Width	10.65
Case Height	11.65

 Case Length
 13.2

 Case Lot Cube (ft.)
 0.95

 Case Lot Weight (lbs.)
 6.64

Name	ltem #
Half-size Super Pan® solid clear polycarbonate cover	31200
Half-size Super Pan® slotted clear polycarbonate cover	32200



Half-size 6-inch-deep Super Pan[®] clear low-temperature plastic pan

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 10.375 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	15.2
Size	Half
Volume	
Capacity, Brimful (QT)	8.6
Capacity, Brimful (L)	8.1
Construction	
Construction	
Color	Clear
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6
Case Width	13
Case Height	13.25
Case Length	10.75
Case Lot Cube (ft.)	1.07

Case Lot Weight (lbs.)

7.7

Name	ltem #
Half-size Super Pan® solid clear polycarbonate cover	31200
Half-size Super Pan® slotted clear polycarbonate cover	32200



Half-size 8-inch-deep Super Pan[®] clear low-temperature plastic pan

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 10.375 x 8
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	8
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	20.3
Size	Half
Volume	
Capacity, Brimful (QT)	11
Capacity, Brimful (L)	10.4
Construction	
	Clear
Construction	
Construction Color Construction Material	Clear
Construction Color	Clear
Construction Color Construction Material	Clear
Color Construction Material Case Lot Measurement	Clear Plastic
Construction Color Construction Material Case Lot Measurement Case Lot	Clear Plastic
Construction Color Construction Material Case Lot Measurement Case Lot Case Width	Clear Plastic
Construction Color Construction Material Construction Material Case Lot Measurement Case Lot Case Width Case Height	Clear Plastic 3 13 11.375

Name	ltem #
Half-size Super Pan [®] solid clear polycarbonate cover	31200
Half-size Super Pan [®] slotted clear polycarbonate cover	32200



Third-size 2 ½-inch-deep Super Pan® clear low-temperature plastic pan

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

Made in the USA

PRODUCT SPECIFICATIONS

Model Information

UPC	029419332038

Unit Dimensions

Overall Dimensions (IN)	12.812 x 6.937 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Third

Volume

Capacity, Brimful (QT)	2.4
Capacity, Brimful (L)	2.3

Construction

Color	Clear
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.25
Case Height	7.625
Case Length	13
Case Lot Cube (ft.)	0.42
Case Lot Weight (Ibs.)	3.16

Name	ltem #
Third-size Super Pan [®] solid clear polycarbonate cover	31300
Third-size Super Pan [®] slotted clear polycarbonate cover	32300



Third-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 6.937 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Third
Volume	
Capacity, Brimful (QT)	2.4
Capacity, Brimful (L)	2.3
Construction	
Construction Color	Black
	Black Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 7.25
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 7.25 7.75

Name	ltem #
Third-size Super Pan [®] solid clear polycarbonate cover	31300
Third-size Super Pan [®] slotted clear polycarbonate cover	32300



Third-size 4-inch-deep Super Pan® clear low-temperature plastic pan

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 6.937 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Third
Volume	
Capacity, Brimful (QT)	3.6
Capacity, Brimful (L)	3.4
Construction	
Color	Clear
Construction Material	Plastic
Case Lat Massurament	
Case Lot Measurement	
Case Lot	6
Case Width	7.625
Case Height	11.5

Case Length13Case Lot Cube (ft.)0.66Case Lot Weight (lbs.)4.16

Name	ltem #
Third-size Super Pan [®] solid clear polycarbonate cover	31300
Third-size Super Pan [®] slotted clear polycarbonate cover	32300



Third-size 4-inch-deep Super Pan[®] low-temperature plastic pan in black

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 6.937 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Third
Volume	
Capacity, Brimful (QT)	3.6
Capacity, Brimful (L)	3.4
Construction	
Construction	
Color	Black
Construction Material	Plastic
Case Lot Measurement	
Case Lot Measurement	
Case Lot	6
Case Width	7.25
Case Height	11.375
Case Length	13
Case Lot Cube (ft.)	0.62
	4.22

4.32

PRODUCT ACCESSORIES

Case Lot Weight (lbs.)

Name	ltem #
Third-size Super Pan [®] solid clear polycarbonate cover	31300
Third-size Super Pan [®] slotted clear polycarbonate cover	32300



Third-size 6-inch-deep Super Pan[®] clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 6.937 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Third
Volume	
Capacity, Brimful (QT)	5.3
Capacity, Brimful (L)	5.1
Construction	
Construction Color	Clear
	Clear Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 7.25
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 7.25 13.5

PRODUCT ACCESSORIES

Name	ltem #
Third-size Super Pan [®] solid clear polycarbonate cover	31300
Third-size Super Pan [®] slotted clear polycarbonate cover	32300



Third-size 6-inch-deep Super Pan[®] low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

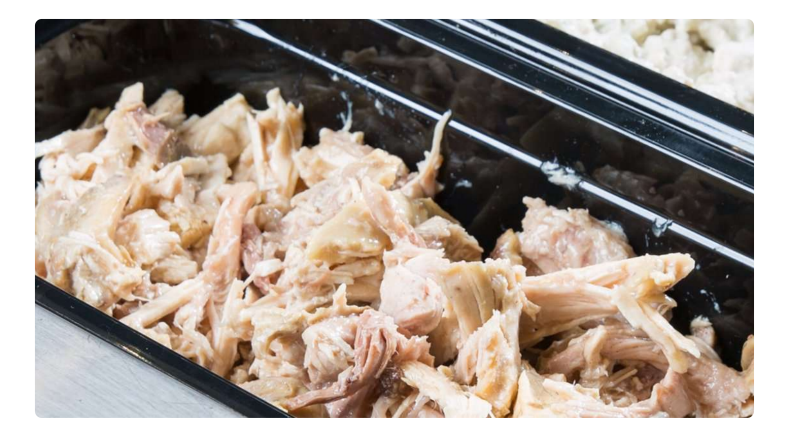
Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	12.812 x 6.937 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Third
Volume	
Capacity, Brimful (QT)	5.3
Capacity, Brimful (L)	5.1
Construction	
Construction Color	Black
	Black Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 7
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 7 13.3

Name	ltem #
Third-size Super Pan [®] solid clear polycarbonate cover	31300
Third-size Super Pan [®] slotted clear polycarbonate cover	32300



Fourth-size 2 ½-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 10.437 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	6.3
Size	Fourth
Volume	
Capacity, Brimful (QT)	1.8
Capacity, Brimful (L)	1.7
Construction	
	Clear
Construction	
Construction Color Construction Material	Clear
Construction Color	Clear
Construction Color Construction Material	Clear
Color Construction Material Case Lot Measurement	Clear Plastic
Construction Color Construction Material Case Lot Measurement Case Lot	Clear Plastic
Construction Color Construction Material Case Lot Measurement Case Lot Case Width	Clear Plastic 6 6.75
Construction Color Construction Material Construction Material Case Lot Measurement Case Lot Case Width Case Height	Clear Plastic 6 6.75 7.45

Name	ltem #
Fourth-size Super Pan [®] solid clear polycarbonate cover	31400
Fourth-size Super Pan [®] slotted clear polycarbonate cover	32400



Fourth-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 10.437 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	6.3
Size	Fourth
Volume	
Capacity, Brimful (QT)	1.8
Capacity, Brimful (L)	1.7
Construction	
Construction Color	Black
	Black Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.75
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.75 7.375

Name	ltem #
Fourth-size Super Pan [®] solid clear polycarbonate cover	31400
Fourth-size Super Pan [®] slotted clear polycarbonate cover	32400



Fourth-size 4-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 10.437 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	10.2
Size	Fourth
Volume	
Capacity, Brimful (QT)	2.7
Capacity, Brimful (L)	2.5
Construction	
Construction Color	Clear
	Clear Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.75
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.75 13.5

Name	ltem #
Fourth-size Super Pan [®] solid clear polycarbonate cover	31400
Fourth-size Super Pan [®] slotted clear polycarbonate cover	32400



Fourth-size 4-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

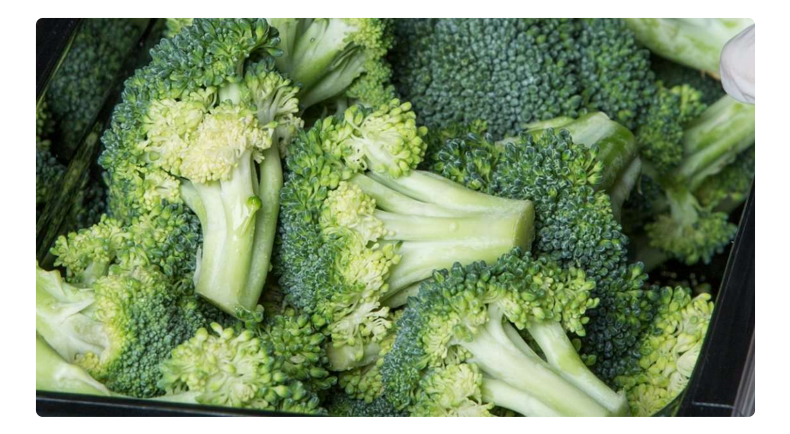
Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 10.437 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	10.2
Size	Fourth
Volume	
Capacity, Brimful (QT)	2.7
Capacity, Brimful (L)	2.5
Construction	
Construction Color	Black
	Black Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.5
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.5 13.385834

Name	ltem #
Fourth-size Super Pan [®] solid clear polycarbonate cover	31400
Fourth-size Super Pan [®] slotted clear polycarbonate cover	32400



Fourth-size 6-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Ideal for storage and cold applications — not for use in steam environments

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 10.437 x 6
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	15.2
Size	Fourth
Volume	
Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6
Construction	
Construction Color	Clear
	Clear Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.75
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.75 13.4

Name	ltem #
Fourth-size Super Pan [®] solid clear polycarbonate cover	31400
Fourth-size Super Pan [®] slotted clear polycarbonate cover	32400



Fourth-size 6-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

NSF-certified

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 10.437 x 6
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	15.2
Size	Fourth
Volume	
Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6
Construction	
	Black
Construction	Black Plastic
Construction Color	
Construction Color	
Construction Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Construction Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Construction Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.5
Construction Color Construction Material Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.5 13.5

Name	ltem #
Fourth-size Super Pan [®] solid clear polycarbonate cover	31400
Fourth-size Super Pan [®] slotted clear polycarbonate cover	32400



Half-long-size 2 ½-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Ideal for storage and cold applications — not for use in steam environments

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 20.875 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	20.87
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Half-Long
Volume	
Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6
Construction	
	Clear
Construction	Clear Plastic
Construction Color Construction Material	
Construction Color	
Construction Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Construction Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Construction Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.625
Construction Color Construction Material Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.625 7.5

Name	ltem #
Half-long-size Super Pan® solid clear polycarbonate cover	31500



Half-long-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

NSF-certified

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 20.875 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	20.87
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Half-Long
Volume	
Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6
Construction	
Construction Color	Black
	Black Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.65
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.65 7.283469

Name	ltem #
Half-long-size Super Pan® solid clear polycarbonate cover	31500



Half-long-size 4-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 20.875 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	20.87
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Half-Long
Volume	
Capacity, Brimful (QT)	5.7
Capacity, Brimful (L)	5.4
Construction	
Construction	
Color	Clear
Construction Material	Plastic
Case Lot Measurement	
Case Lot	3
Case Width	7
Case Height	7.5
Case Length	21
Case Lot Cube (ft.)	0.64

3.52

Case Lot Weight (lbs.)

Name	ltem #
Half-long-size Super Pan® solid clear polycarbonate cover	31500



Half-long-size 4-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

NSF-certified

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332403

Unit Dimensions

Overall Dimensions (IN)	6.375 x 20.875 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	20.87
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Half-Long

Volume

Capacity, Brimful (QT)	5.7
Capacity, Brimful (L)	5.4

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	3
Case Width	6.65
Case Height	7.65
Case Length	21
Case Lot Cube (ft.)	0.62
Case Lot Weight (Ibs.)	3.48

Name	ltem #
Half-long-size Super Pan® solid clear polycarbonate cover	31500



Sixth-size 2 ½-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

PRODUCT SPECIFICATIONS

Model Information

UPC	029419332090	

Unit Dimensions

Overall Dimensions (IN)	6.375 x 6.937 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Sixth

Volume

Capacity, Brimful (QT)	1.1
Capacity, Brimful (L)	1

Construction

Color	Clear
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7
Case Height	6.5
Case Length	7.25
Case Lot Cube (ft.)	0.19
Case Lot Weight (Ibs.)	1.66

Name	ltem #
Sixth-size Super Pan® solid clear polycarbonate cover	31600
Sixth-size Super Pan® slotted clear polycarbonate cover	32600



Sixth-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

NSF-certified

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332311

Unit Dimensions

Overall Dimensions (IN)	6.375 x 6.937 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Sixth

Volume

Capacity, Brimful (QT)	1.1
Capacity, Brimful (L)	1

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.125
Case Height	7.25
Case Length	6.75
Case Lot Cube (ft.)	0.2
Case Lot Weight (Ibs.)	1.66

Name	Item #
Sixth-size Super Pan® solid clear polycarbonate cover	31600
Sixth-size Super Pan® slotted clear polycarbonate cover	32600



Sixth-size 4-inch-deep Super Pan[®] clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 6.937 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Sixth
Volume	
Capacity, Brimful (QT)	1.6
Capacity, Dinnar (Gr)	
Capacity, Brimful (L)	1.5
Construction	

Color	Clear
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.125
Case Height	6.75
Case Length	13.75
Case Lot Cube (ft.)	0.38
Case Lot Weight (Ibs.)	2.12

Name	Item #
Sixth-size Super Pan® solid clear polycarbonate cover	31600
Sixth-size Super Pan® slotted clear polycarbonate cover	32600



Sixth-size 4-inch-deep Super Pan[®] low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 6.937 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Sixth
Volume	
Capacity, Brimful (QT)	1.6
Capacity, Brimful (L)	1.5
Construction	
Color	Black
Construction Material	Plastic
Case Lot Measurement	
Casalat	C

Case Lot	6
Case Width	6.75
Case Height	7.125
Case Length	7.125
Case Lot Cube (ft.)	0.38
Case Lot Weight (Ibs.)	2.2

Name	Item #
Sixth-size Super Pan® solid clear polycarbonate cover	31600
Sixth-size Super Pan® slotted clear polycarbonate cover	32600



Sixth-size 6-inch-deep Super Pan[®] clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

Overall Dimensions (IN)	6.375 x 6.937 x 6
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Sixth
Volume	
Capacity, Brimful (QT)	2.2
Capacity, Brimful (L)	2.1
Construction	
Construction	
Color	Clear
Construction Material	Plastic
Coose Lot Measurement	
Case Lot Measurement	
Case Lot	6
	705

Case Width	7.25
Case Height	13.5
Case Length	6.75
Case Lot Cube (ft.)	0.38
Case Lot Weight (Ibs.)	2.72

Name	Item #
Sixth-size Super Pan® solid clear polycarbonate cover	31600
Sixth-size Super Pan® slotted clear polycarbonate cover	32600



Sixth-size 6-inch-deep Super Pan[®] low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

NSF-certified

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332335

Unit Dimensions

Overall Dimensions (IN)	6.375 x 6.937 x 6
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Sixth

Volume

Capacity, Brimful (QT)	2.2
Capacity, Brimful (L)	2.1

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.25
Case Height	13.5
Case Length	6.75
Case Lot Cube (ft.)	0.38
Case Lot Weight (Ibs.)	2.72

Name	Item #
Sixth-size Super Pan® solid clear polycarbonate cover	31600
Sixth-size Super Pan® slotted clear polycarbonate cover	32600



Ninth-size 2 ½-inch-deep Super Pan® clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

PRODUCT SPECIFICATIONS

Model Information

UPC	029419332120

Unit Dimensions

Overall Dimensions (IN)	4.25 x 6.937 x 2.5
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Ninth

Volume

Capacity, Brimful (QT)	0.6
Capacity, Brimful (L)	0.6

Construction

Color	Clear
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	4.5
Case Height	7.25
Case Length	7
Case Lot Cube (ft.)	0.13
Case Lot Weight (Ibs.)	1.16

Name	Item #
Ninth-size Super Pan® solid clear polycarbonate cover	31900



Ninth-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

NSF-certified

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332342

Unit Dimensions

Overall Dimensions (IN)	4.25 x 6.937 x 2.5
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Ninth

Volume

Capacity, Brimful (QT)	0.6
Capacity, Brimful (L)	0.6

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	4.625
Case Height	7.5
Case Length	7.125
Case Lot Cube (ft.)	0.14
Case Lot Weight (Ibs.)	1.2

Name	ltem #
Ninth-size Super Pan® solid clear polycarbonate cover	31900



Ninth-size 4-inch-deep Super Pan[®] clear low-temperature plastic pan

Perfect for storage and cold applications, the Super Pan clear plastic pan by Vollrath keeps your items organized and visible. The durable, clear plastic is approved for temperatures between -40°F and 210°F and provides excellent visibility. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Clear polycarbonate construction is strong, reliable and provides excellent visibility

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

PRODUCT SPECIFICATIONS

Model Information

UPC	029419332137

Unit Dimensions

Overall Dimensions (IN)	4.25 × 6.937 × 4
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Ninth

Volume

Capacity, Brimful (QT)	0.9
Capacity, Brimful (L)	0.9

Construction

Color	Clear
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.125
Case Height	11.5
Case Length	4.325
Case Lot Cube (ft.)	0.21
Case Lot Weight (Ibs.)	1.5

Name	ltem #
Ninth-size Super Pan [®] solid clear polycarbonate cover	31900



Ninth-size 4-inch-deep Super Pan[®] low-temperature plastic pan in black

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 210°F, and the black color creates a sleek appearance. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Made in the USA

NSF-certified

Made in the USA



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332359

Unit Dimensions

Overall Dimensions (IN)	4.25 x 6.937 x 4
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Ninth

Volume

Capacity, Brimful (QT)	0.9
Capacity, Brimful (L)	0.9

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.125
Case Height	4.625
Case Length	11.325
Case Lot Cube (ft.)	0.22
Case Lot Weight (Ibs.)	1.56

Name	ltem #
Ninth-size Super Pan® solid clear polycarbonate cover	31900



Full-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in amber

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332663

Unit Dimensions

Overall Dimensions (IN)	12.812 x 20.875 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Full
Volume	
Capacity, Brimful (QT)	8.8
Capacity, Brimful (L)	8.3
Construction	
Construction Color	Amber
	Amber Plastic
Color	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 13
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 13 7.5

Name	ltem #
Full-size Super Pan® high-temperature plastic false bottom in amber	23100
Full-size Super Pan® solid high-temperature plastic cover in amber	33100
Full-size Super Pan® slotted high-temperature plastic cover in amber	34100



Full-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in black

Made of high-temperature resin, this pan can withstand temperatures of -40°F to 375°F. The sleek black color provides easy identification, and antijam stacking lugs enable easy separation and lifting of the pan. Designed for use in hot-steam tables or microwaves, this 2 1/2-inch-deep pan is ideal for buffet lines, cafeterias and catered events.

Sturdy high-temperature resin

Temperature range of -40°F to 375°F

Integral frame enhances food presentation

Specially designed reinforced corners

Elegant black color

 $2\frac{1}{2}$ inches deep



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332793

12.812 x 20.875 x 2.5

12.81

20.87

Unit Dimensions

Overall Dimensions (IN)

(W) Width (IN)

(D) Depth (IN)

(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Full
Volume	
Capacity, Brimful (QT)	8.8
Capacity, Brimful (L)	8.3
Construction	
Color	Black
	Black Plastic
Color	
Color Construction Material Material Type	Plastic
Color Construction Material	Plastic
Color Construction Material Material Type	Plastic
Color Construction Material Material Type Case Lot Measurement	Plastic Polymers
Color Construction Material Material Type Case Lot Measurement Case Lot	Plastic Polymers

1.18

10.66

Case Lot Cube (ft.)

Case Lot Weight (lbs.)



Full-size 4-inch-deep Super Pan[®] high-temperature plastic pan in amber

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332670

Unit Dimensions

Overall Dimensions (IN)	12.812 x 20.875 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Full
Volume	
Capacity, Brimful (QT)	13.6
Capacity, Brimful (L)	12.9
Construction	
Construction Color	Amber
	Amber Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 13
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 13 11.625

Name	ltem #
Full-size Super Pan® high-temperature plastic false bottom in amber	23100
Full-size Super Pan® solid high-temperature plastic cover in amber	33100
Full-size Super Pan® slotted high-temperature plastic cover in amber	34100



Full-size 4-inch-deep Super Pan[®] high-temperature plastic pan in black

Made of high-temperature resin, this pan can withstand temperatures of -40°F to 375°F. The sleek black color provides easy identification, and antijam stacking lugs enable easy separation and lifting of the pan. Designed for use in hot-steam tables or microwaves, this 4-inch-deep pan is ideal for buffet lines, cafeterias and catered events.

Sturdy high-temperature resin

Temperature range of -40°F to 375°F

Elegant black color

Specially designed reinforced corners

Integral frame enhances food presentation

4 inches deep



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332809

12.812 x 20.875 x 4

Unit Dimensions

Overall Dimensions (IN)

(W) Width (IN)

12.81

(D) Depth (IN)

20.87

(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Full
Volume	
Capacity, Brimful (QT)	13.6
Capacity, Brimful (L)	12.9
Construction	
Color	Black
Construction Material	Plastic
Material Type	Polymers

Case Lot Measurement

Case Lot	6
Case Width	13
Case Height	12
Case Length	21
Case Lot Cube (ft.)	1.9
Case Lot Weight (Ibs.)	14.26



Full-size 6-inch-deep Super Pan[®] high-temperature plastic pan in amber

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

PRODUCT SPECIFICATIONS

Model Information

UPC	029419332687	
Unit Dimensions		
Overall Dimensions (IN)	12.812 × 20.875 × 6	

Overali Dimensions (IN)	12.812 X 20.875 X 6
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	15.2
Size	Full

Volume

Capacity, Brimful (QT)	20.2
Capacity, Brimful (L)	19.2

Construction

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	13
Case Height	13.5
Case Length	20.75
Case Lot Cube (ft.)	2.11
Case Lot Weight (Ibs.)	15.96

Name	ltem #
Full-size Super Pan® high-temperature plastic false bottom in amber	23100
Full-size Super Pan [®] solid high-temperature plastic cover in amber	33100
Full-size Super Pan [®] slotted high-temperature plastic cover in amber	34100



Full-size 6-inch-deep Super Pan[®] high-temperature plastic pan in black

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

PRODUCT SPECIFICATIONS

Model Information

UPC	029419332816
Unit Dimensions	
Overall Dimensions (IN)	12.812 x 20.875 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	20.87
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	15.2
Size	Full

Volume

Capacity, Brimful (QT)	20.2
Capacity, Brimful (L)	19.2

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	13
Case Height	13.5
Case Length	21
Case Lot Cube (ft.)	2.13
Case Lot Weight (Ibs.)	16.2



Full-size 8-inch-deep Super Pan® high-temperature plastic pan in amber

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332694
Unit Dimensions	
Overall Dimensions (IN)	12.812 x 20.875 x 8
(W) Width (IN)	12.81
(D) Depth (IN)	20.87

(H) Height (IN)	8
(W) Width (CM)	32.5
(D) Depth (CM)	53
(H) Height (CM)	20.3
Size	Full

Capacity, Brimful (QT)	26.5
Capacity, Brimful (L)	25.1

Construction

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	3
Case Width	13.25
Case Height	11.5
Case Length	21.25
Case Lot Cube (ft.)	1.87
Case Lot Weight (Ibs.)	11.4

PRODUCT ACCESSORIES

Name	ltem #
Full-size Super Pan® high-temperature plastic false bottom in amber	23100
Full-size Super Pan [®] solid high-temperature plastic cover in amber	33100
Full-size Super Pan [®] slotted high-temperature plastic cover in amber	34100



Half-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in amber

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332700

Unit Dimensions

Overall Dimensions (IN)	12.812 x 10.375 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	6.3
Size	Half
Volume	
Capacity, Brimful (QT)	3.9
Capacity, Brimful (L)	3.7
Construction	
Color	Amber
Construction Material	Plastic
Case Lot Measurement	
Case Lot Measurement	
Case Lot	6
Case Width	13
Case Height	7.375
Case Length	10.75
Case Lot Cube (ft.)	0.6

4.98

Case Lot Weight (Ibs.)

PRODUCT ACCESSORIES

Name	ltem #
Half-size Super Pan® high-temperature plastic false bottom in amber	23200
Half-size Super Pan® solid high-temperature plastic cover in amber	33200
Half-size Super Pan® slotted high-temperature plastic cover in amber	34200



Half-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in black

Made of high-temperature resin, this pan can withstand temperatures of -40°F to 375°F. The sleek black color provides easy identification, and antijam stacking lugs enable easy separation and lifting of the pan. Designed for use in hot-steam tables or microwaves, this 2 ½-inch-deep pan is ideal for buffet lines, cafeterias and catered events.

Sturdy high-temperature resin

Temperature range of -40°F to 375°F

Integral frame enhances food presentation

Elegant black color

Specially designed reinforced corners

2¹/₂ inches deep

Available in amber or black

Not recommended for use in ovens, combi-steamers, or convection ovens

High-temperature resin

Plastic covers and false bottoms available in amber only



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332830

Unit Dimensions

Overall Dimensions (IN)	12.812 x 10.375 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	6.3
Size	Half

Volume

Capacity, Brimful (QT)	3.9
Capacity, Brimful (L)	3.7

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	10.6
Case Height	7.6
Case Length	12.85
Case Lot Cube (ft.)	0.6
Case Lot Weight (Ibs.)	5.68



Half-size 4-inch-deep Super Pan[®] high-temperature plastic pan in black

Made of high-temperature resin, this pan can withstand temperatures of -40°F to 375°F. The sleek black color provides easy identification, and antijam stacking lugs enable easy separation and lifting of the pan. Designed for use in hot-steam tables or microwaves, this 4-inch-deep pan is ideal for buffet lines, cafeterias and catered events.

Sturdy high-temperature resin

Temperature range of -40°F to 375°F

Integral frame enhances food presentation

Specially designed reinforced corners

Elegant black color

4 inches deep





PRODUCT SPECIFICATIONS

Model Information

UPC

029419332847

Unit Dimensions

Overall Dimensions (IN)

12.812 x 10.375 x 4

(W) Width (IN)

(D) Depth (IN)

12.81

10.37

(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	10.2
Size	Half
Volume	
Capacity, Brimful (QT)	5.9
Capacity, Brimful (L)	5.6
Construction	
Construction	
Color	Black
	Black Plastic
Color	
Color Construction Material Material Type	Plastic
Color Construction Material	Plastic
Color Construction Material Material Type	Plastic
Color Construction Material Material Type Case Lot Measurement	Plastic Polymers
Color Construction Material Material Type Case Lot Measurement Case Lot	Plastic Polymers

0.94

6.7

Case Lot Weight (lbs.)

Case Lot Cube (ft.)



Half-size 6-inch-deep Super Pan[®] high-temperature plastic pan in amber

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Anijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332724
-----	--------------

Unit Dimensions

Overall Dimensions (IN)	12.812 x 10.375 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	15.2
Size	Half

Capacity, Brimful (QT)	8.6
Capacity, Brimful (L)	8.1

Construction

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	13
Case Height	13.25
Case Length	10.75
Case Lot Cube (ft.)	1.07
Case Lot Weight (Ibs.)	8.3

PRODUCT ACCESSORIES

Name	Item #
Half-size Super Pan® high-temperature plastic false bottom in amber	23200
Half-size Super Pan® solid high-temperature plastic cover in amber	33200
Half-size Super Pan [®] slotted high-temperature plastic cover in amber	34200



Half-size 6-inch-deep Super Pan[®] high-temperature plastic pan in black

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

Unit Dimensions

Overall Dimensions (IN)	12.812 × 10.375 × 6
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	15.2
Size	Half

Capacity, Brimful (QT)	8.6
Capacity, Brimful (L)	8.1

Construction

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	10.625
Case Height	13.385834
-	
Case Length	13
Case Lot Cube (ft.)	1.07
Case Lot Weight (Ibs.)	7.7



Half-size 8-inch-deep Super Pan[®] high-temperature plastic pan in amber

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Anijam stacking lugs allow easy separation and lifting of the pan	
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens	
Reinforced corners add strength	Made in the USA	
Integral frame enhances food presentation	NSF-certified	

Model Information

UPC	029419332731	

Unit Dimensions

Overall Dimensions (IN)	12.812 x 10.375 x 8
(W) Width (IN)	12.81
(D) Depth (IN)	10.37
(H) Height (IN)	8
(W) Width (CM)	32.5
(D) Depth (CM)	26.4
(H) Height (CM)	20.3
Size	Half

Capacity, Brimful (QT)	11
Capacity, Brimful (L)	10.4

Construction

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	3
Case Width	13
Case Height	11.5
Case Length	10.75
Case Lot Cube (ft.)	0.47
Case Lot Weight (Ibs.)	5.5

PRODUCT ACCESSORIES

Name	Item #
Half-size Super Pan® high-temperature plastic false bottom in amber	23200
Half-size Super Pan® solid high-temperature plastic cover in amber	33200
Half-size Super Pan [®] slotted high-temperature plastic cover in amber	34200



Third-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in amber

Perfect for steam tables and microwaves, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan	
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens	
Reinforced corners add strength	Made in the USA	
Integral frame enhances food presentation	NSF-certified	

Model Information

UPC	029419332748	

Unit Dimensions

Overall Dimensions (IN)	12.812 x 6.937 x 2.5
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Third

Capacity, Brimful (QT)	2.4
Capacity, Brimful (L)	2.3

Construction

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.25
Case Height	7.5
Case Length	13
Case Lot Cube (ft.)	0.41
Case Lot Weight (Ibs.)	3.48

PRODUCT ACCESSORIES

Name	Item #
Third-size Super Pan® high-temperature plastic false bottom in amber	23300
Third-size Super Pan [®] solid high-temperature plastic cover in amber	33300
Third-size Super Pan [®] slotted high-temperature plastic cover in amber	34300



Third-size 2 1/2-inch-deep Super Pan® high-temperature plastic pan in black

Made of high-temperature resin, this pan can withstand temperatures of -40°F to 375°F. The sleek black color provides easy identification, and antijam stacking lugs enable easy separation and lifting of the pan. Designed for use in hot-steam tables or microwaves, this 2 ½-inch-deep pan is ideal for buffet lines, cafeterias and catered events.

Sturdy high-temperature resin

Temperature range of -40°F to 375°F

Integral frame enhances food presentation

Specially designed reinforced corners

Elegant black color

 $2\frac{1}{2}$ inches deep



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332878

12.812 x 6.937 x 2.5

Unit Dimensions

Overall Dimensions (IN)

(W) Width (IN)

12.81

6.93

(D) Depth (IN)

(H) Height (IN)	2.5
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Third
Volume	
Capacity, Brimful (QT)	2.4
Capacity, Brimful (L)	2.3
Construction	
Color	Black
Construction Material	Plastic
Case Lot Measurement	
Case Lot	6
Case Width	7.25
Case Height	7.283469
Case Length	13
Case Lot Cube (ft.)	0.39
Case Lot Weight (Ibs.)	3.34



Third-size 4-inch-deep Super Pan[®] high-temperature plastic pan in amber

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Anijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332755	

Unit Dimensions

Overall Dimensions (IN)	12.812 x 6.937 x 4
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Third

Capacity, Brimful (QT)	3.6
Capacity, Brimful (L)	3.4

Construction

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.625
Case Height	11.5
Case Length	13
Case Lot Cube (ft.)	0.66
Case Lot Weight (Ibs.)	4.16



Third-size 4-inch-deep Super Pan[®] high-temperature plastic pan in black

Made of high-temperature resin, this pan can withstand temperatures of -40°F to 375°F. The sleek black color provides easy identification, and antijam stacking lugs enable easy separation and lifting of the pan. Designed for use in hot-steam tables or microwaves, this 4-inch-deep pan is ideal for buffet lines, cafeterias and catered events.

Sturdy high-temperature resin

Temperature range of -40°F to 375°F

Integral frame enhances food presentation

Specially designed reinforced corners

Elegant black color

4 inches deep



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332885

Unit Dimensions

Overall Dimensions (IN)

12.812 x 6.937 x 4

(W) Width (IN)

12.81

(D) Depth (IN)

6.93

(H) Height (IN)	4
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Third
Volume	
Capacity, Brimful (QT)	3.6
Capacity, Brimful (L)	3.4
Construction	
Color	Black
Color Construction Material	Black Plastic
Construction Material	
Construction Material Case Lot Measurement	Plastic
Construction Material Case Lot Measurement Case Lot	Plastic 6
Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 7.25
Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 7.25 11.5



Third-size 6-inch-deep Super Pan[®] high-temperature plastic pan in amber

Perfect for storage and cold applications, the Super Pan plastic pan by Vollrath keeps your items organized and visible. The durable plastic is approved for temperatures between -40°F and 375°F, making it ideal for hot foods. Reinforced corners add strength, while antijam stacking lugs allow easy separation and lifting of the pan. The integral frame enhances food presentation, making this an excellent addition to a wide range of commercial operations.

Plastic construction is strong, reliable and provides excellent visibility	Anijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332762	

Unit Dimensions

Overall Dimensions (IN)	12.812 x 6.937 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Third

Capacity, Brimful (QT)	5.3
Capacity, Brimful (L)	5.1

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.25
Case Height	13.5
Case Length	13
Case Lot Cube (ft.)	0.74
Case Lot Weight (Ibs.)	5.88

Name	Item #
Third-size Super Pan® high-temperature plastic false bottom in amber	23300
Third-size Super Pan [®] solid high-temperature plastic cover in amber	33300
Third-size Super Pan® slotted high-temperature plastic cover in amber	34300



Third-size 6-inch-deep Super Pan[®] high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332892	

Unit Dimensions

Overall Dimensions (IN)	12.812 x 6.937 x 6
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Third

Capacity, Brimful (QT)	5.3
Capacity, Brimful (L)	5.1

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7
Case Height	13.25
Case Length	13
Case Lot Cube (ft.)	0.7
Case Lot Weight (Ibs.)	5.74



Third-size 8-inch-deep Super Pan[®] high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

Unit Dimensions

Overall Dimensions (IN)	12.812 x 6.937 x 8
(W) Width (IN)	12.81
(D) Depth (IN)	6.93
(H) Height (IN)	8
(W) Width (CM)	32.5
(D) Depth (CM)	17.6
(H) Height (CM)	20.3
Size	Third

Capacity, Brimful (QT)	6.8
Capacity, Brimful (L)	6.5

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	3
Case Width	7.25
Case Height	11.25
Case Length	13.25
Case Lot Cube (ft.)	0.63
Case Lot Weight (Ibs.)	4.02

Name	ltem #
Third-size Super Pan® high-temperature plastic false bottom in amber	23300
Third-size Super Pan [®] solid high-temperature plastic cover in amber	33300
Third-size Super Pan [®] slotted high-temperature plastic cover in amber	34300



Fourth-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332960
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 10.437 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	6.3
Size	Fourth

Capacity, Brimful (QT)	1.8
Capacity, Brimful (L)	1.7

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	8.65
Case Height	7.5
Case Length	10.65
Case Lot Cube (ft.)	0.4
Case Lot Weight (Ibs.)	2.36

Name	ltem #
Fourth-size Super Pan® high-temperature plastic false bottom in amber	23400
Fourth-size Super Pan® solid high-temperature plastic cover in amber	33400
Fourth-size Super Pan® slotted high-temperature plastic cover in amber	34400



Fourth-size 2 ½-inch-deep Super Pan® low-temperature plastic pan in black

Polycarbonate construction is strong and reliable

Low-temperature plastic is approved for temperatures between -40°F and 210°F

Reinforced corners add strength

Integral frame enhances food presentation

Black color creates a sleek appearance

Anijam stacking lugs allow easy separation and lifting of the pan

Ideal for cold and storage applications — not for use in steam environments

Made in the USA

NSF-certified

PRODUCT SPECIFICATIONS

Model Information

UPC 029419333097

Unit Dimensions

Overall Dimensions (IN)	6.375 x 10.437 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	6.3
Size	Fourth

Capacity, Brimful (QT)	1.8
Capacity, Brimful (L)	1.7

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.5
Case Height	7.5
Case Length	10.75
Case Lot Cube (ft.)	0.3
Case Lot Weight (Ibs.)	2.42



Fourth-size 4-inch-deep Super Pan® high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333158
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 10.437 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	10.2
Size	Fourth

Capacity, Brimful (QT)	2.7
Capacity, Brimful (L)	2.5

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.75
Case Height	13.5
Case Length	10.6
Case Lot Cube (ft.)	0.56
Case Lot Weight (Ibs.)	3.22

Name	Item #
Third-size Super Pan® high-temperature plastic false bottom in amber	23300
Third-size Super Pan [®] solid high-temperature plastic cover in amber	33300
Third-size Super Pan® slotted high-temperature plastic cover in amber	34300



Fourth-size 4-inch-deep Super Pan® high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333103
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 10.437 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	10.2
Size	Fourth

Capacity, Brimful (QT)	2.7
Capacity, Brimful (L)	2.5

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.75
Case Height	13.25
Case Length	10.75
Case Lot Cube (ft.)	0.56
Case Lot Weight (Ibs.)	3.29



Fourth-size 6-inch-deep Super Pan® high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333165
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 10.437 x 6
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	15.2
Size	Fourth

Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	10.75
Case Height	13.5
Case Length	6.75
Case Lot Cube (ft.)	0.57
Case Lot Weight (Ibs.)	4.04

Name	ltem #
Fourth-size Super Pan® high-temperature plastic false bottom in amber	23400
Fourth-size Super Pan® solid high-temperature plastic cover in amber	33400
Fourth-size Super Pan® slotted high-temperature plastic cover in amber	34400



Fourth-size 6-inch-deep Super Pan® high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333110
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 10.437 x 6
(W) Width (IN)	6.37
(D) Depth (IN)	10.37
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	26.5
(H) Height (CM)	15.2
Size	Fourth

Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.5
Case Height	13.5
Case Length	10.75
Case Lot Cube (ft.)	0.55
Case Lot Weight (Ibs.)	4.12



Half-long-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419333172

Unit Dimensions

Overall Dimensions (IN)	6.375 x 20.875 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	20.87
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Half-Long
Volume	
Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6
Construction	
	Amber
Construction	Amber Plastic
Construction Color	
Construction Color	
Construction Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Construction Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Construction Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 7
Construction Color Construction Material Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 7 7.5

Name	ltem #
Half-long-size Super Pan® solid high-temperature plastic cover in amber	33500



Half-long-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419333127

Unit Dimensions

Overall Dimensions (IN)	6.375 x 20.875 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	20.87
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	6.3
Size	Half-Long
Volume	
Capacity, Brimful (QT)	3.8
Capacity, Brimful (L)	3.6
Construction	
Construction Color	Black
	Black Plastic
Color Construction Material	
Color	
Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 6.75
Color Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 6.75 7.480319



Half-long-size 4-inch-deep Super Pan® high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Ideal for storage and cold applications — not for use in steam environments
	Made in the USA
Reinforced corners add strength	NSF-certified
Integral frame enhances food presentation	

Model Information

UPC	029419333141
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 20.875 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	20.87
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Half-Long

Capacity, Brimful (QT)	5.7
Capacity, Brimful (L)	5.4

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	3
Case Width	6.625
Case Height	7.325
Case Length	21
Case Lot Cube (ft.)	0.59
Case Lot Weight (Ibs.)	4.0

Name	ltem #
Half-long-size Super Pan® solid high-temperature plastic cover in amber	33500



Half-size long 4-inch-deep Super Pan® high-temperature plastic pan in black

Made of high-temperature resin, this pan can withstand temperatures of -40°F to 375°F. The sleek black color provides easy identification, and antijam stacking lugs enable easy separation and lifting of the pan. Designed for use in hot-steam tables or microwaves, this 4-inch-deep pan is ideal for buffet lines, cafeterias and catered events.

Sturdy high-temperature resin

Temperature range of -40°F to 375°F

Integral frame enhances food presentation

Elegant black color

Specially designed reinforced corners

4 inches deep





PRODUCT SPECIFICATIONS

Model Information

UPC

029419333134

Unit Dimensions

Overall Dimensions (IN)

6.375 x 20.875 x 4

(W) Width (IN)

(D) Depth (IN)

6.37

20.07

20.87

(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	53
(H) Height (CM)	10.2
Size	Half-Long
Volume	
Capacity, Brimful (QT)	5.7
Capacity, Brimful (L)	5.4
Construction	
Color	Black
Construction Material	Plastic
Case Lot Measurement	
Case Lot	3
Case Width	6.75
Case Height	7.283469
Case Length	21
Case Lot Cube (ft.)	0.63



Sixth-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332786

Unit Dimensions

Overall Dimensions (IN)	6.375 x 6.937 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Sixth
Volume	
Capacity, Brimful (QT)	1.1
Capacity, Brimful (L)	1
Construction	

Construction

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.375
Case Height	6.75
Case Length	7.75
Case Lot Cube (ft.)	0.22
Case Lot Weight (Ibs.)	1.74

PRODUCT ACCESSORIES

Name	ltem #
Sixth-size Super Pan® high-temperature plastic false bottom in amber	23600
Sixth-size Super Pan® solid high-temperature plastic cover in amber	33600
Sixth-size Super Pan® slotted high-temperature plastic cover in amber	34600



Sixth-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332915
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 6.937 x 2.5
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Sixth

Capacity, Brimful (QT)	1.1
Capacity, Brimful (L)	1

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.75
Case Height	7.5
Case Length	7.125
Case Lot Cube (ft.)	0.21
Case Lot Weight (Ibs.)	1.7



Sixth-size 4-inch-deep Super Pan[®] high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Anijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332922

Unit Dimensions

Overall Dimensions (IN)	6.375 x 6.937 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Sixth

Capacity, Brimful (QT)	1.6
Capacity, Brimful (L)	1.5

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7
Case Height	7
Case Length	13.5
Case Lot Cube (ft.)	0.38
Case Lot Weight (Ibs.)	2.3

PRODUCT ACCESSORIES

Name	Item #
Sixth-size Super Pan® high-temperature plastic false bottom in amber	23600
Sixth-size Super Pan® solid high-temperature plastic cover in amber	33600
Sixth-size Super Pan® slotted high-temperature plastic cover in amber	34600



Sixth-size 4-inch-deep Super Pan[®] high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333059
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 6.937 x 4
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	16.2
(D) Depth (CM)	17.6

(H) Height (CM)10.2SizeSixth

Capacity, Brimful (QT)	1.6
Capacity, Brimful (L)	1.5

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.75
Case Height	13.75
Case Length	7
Case Lot Cube (ft.)	0.38
Case Lot Weight (Ibs.)	2.3



Sixth-size 6-inch-deep Super Pan[®] high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Anijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419332939
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 6.937 x 6

(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Sixth

Capacity, Brimful (QT)	2.2
Capacity, Brimful (L)	2.1

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.75
Case Height	6.5
Case Length	7.25
Case Lot Cube (ft.)	0.39
Case Lot Weight (Ibs.)	2.94

PRODUCT ACCESSORIES

Name	Item #
Sixth-size Super Pan® high-temperature plastic false bottom in amber	23600
Sixth-size Super Pan® solid high-temperature plastic cover in amber	33600
Sixth-size Super Pan® slotted high-temperature plastic cover in amber	34600



Sixth-size 6-inch-deep Super Pan[®] high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333066
Unit Dimensions	
Overall Dimensions (IN)	6.375 x 6.937 x 6
(W) Width (IN)	6.37
(D) Depth (IN)	6.93
(H) Height (IN)	6
(W) Width (CM)	16.2
(D) Depth (CM)	17.6
(H) Height (CM)	15.2
Size	Sixth

Capacity, Brimful (QT)	2.2
Capacity, Brimful (L)	2.1

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	6.125
Case Height	7.125
Case Length	13.5
Case Lot Cube (ft.)	0.34
Case Lot Weight (Ibs.)	2.84



Ninth-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility

High-temperature plastic is approved for temperatures between -40°F and $375^{\circ}F$

Reinforced corners add strength

Integral frame enhances food presentation

Antijam stacking lugs allow easy separation and lifting of the pan

Ideal for storage and cold applications — not for use in steam environments

Made in the USA

NSF-certified



PRODUCT SPECIFICATIONS

Model Information

UPC

029419332946

Unit Dimensions

Overall Dimensions (IN)	4.25 x 6.937 x 2.5
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Ninth
Volume	
Capacity, Brimful (QT)	0.6
Capacity, Brimful (L)	0.6
Construction	
	Amber
Construction	Amber Plastic
Construction Color	
Construction Color	
Construction Color Construction Material	
Color Construction Material Case Lot Measurement	Plastic
Construction Color Construction Material Case Lot Measurement Case Lot	Plastic 6
Construction Color Construction Material Case Lot Measurement Case Lot Case Width	Plastic 6 4.5
Construction Color Construction Material Construction Material Case Lot Measurement Case Lot Case Width Case Height	Plastic 6 4.5 7.5

PRODUCT ACCESSORIES

Name	ltem #
Ninth-size Super Pan® solid high-temperature plastic cover in amber	33900



Ninth-size 2 ½-inch-deep Super Pan® high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333073
Unit Dimensions	
Overall Dimensions (IN)	4.25 x 6.937 x 2.5
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	2.5
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	6.3
Size	Ninth

Capacity, Brimful (QT)	0.6
Capacity, Brimful (L)	0.6

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	4.625
Case Height	7.5
Case Length	7.125
Case Lot Cube (ft.)	0.14
Case Lot Weight (Ibs.)	1.24



Ninth-size 4-inch-deep Super Pan[®] high-temperature plastic pan in amber

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F Reinforced corners add strength	Ideal for storage and cold applications — not for use in steam environments
	Made in the USA
	NSF-certified
Integral frame enhances food presentation	

Model Information

UPC	029419332953
Unit Dimensions	
Overall Dimensions (IN)	4.25 x 6.937 x 4
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Ninth

Capacity, Brimful (QT)	0.9
Capacity, Brimful (L)	0.9

Color	Amber
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.125
Case Height	4.5
Case Length	11.5
Case Lot Cube (ft.)	0.21
Case Lot Weight (Ibs.)	1.62

PRODUCT ACCESSORIES

Name	ltem #
Ninth-size Super Pan [®] solid high-temperature plastic cover in amber	33900



Ninth-size 4-inch-deep Super Pan[®] high-temperature plastic pan in black

Plastic construction is strong, reliable and provides excellent visibility	Antijam stacking lugs allow easy separation and lifting of the pan
High-temperature plastic is approved for temperatures between -40°F and 375°F	Designed for steam tables and microwaves — not for use in ovens, combi-steamers or convection ovens
Reinforced corners add strength	Made in the USA
Integral frame enhances food presentation	NSF-certified

Model Information

UPC	029419333080
Unit Dimensions	
Overall Dimensions (IN)	4.25 x 6.937 x 4
(W) Width (IN)	4.18
(D) Depth (IN)	6.93
(H) Height (IN)	4
(W) Width (CM)	10.8
(D) Depth (CM)	17.6
(H) Height (CM)	10.2
Size	Ninth

Capacity, Brimful (QT)	0.9
Capacity, Brimful (L)	0.9

Color	Black
Construction Material	Plastic

Case Lot Measurement

Case Lot	6
Case Width	7.125
Case Height	4.625
Case Length	11.325
Case Lot Cube (ft.)	0.22
Case Lot Weight (Ibs.)	1.56

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Россия +7(495)268-04-70 Казахстан

Казахстан +7(727)345-47-04 Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Черповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 <u>Яросп</u>авль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: vha@nt-rt.ru || сайт: https://vollrath.nt-rt.ru/