BioFlex PermaFrame

Sp

Rigid PCR Plates

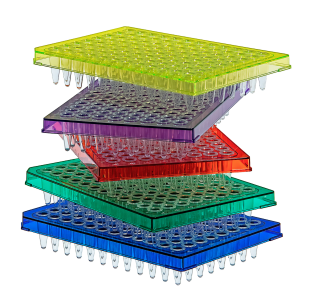
BioFlex PermaFrame PCR Plates: Rugged Polycarbonate Frame + Polypropylene Wells

Engineered for unparalleled durability, **BioFlex® PermaFrame™** PCR Plates are designed to accommodate all laboratory workflows and are ideal for use on automated liquid handling platforms.

PermaFrame[™] sets a new standard in performance and convenience.

- Polycarbonate frame is rigid and flat to facilitate a firm grip by robotic arms and ensure reliable placement.
- Polypropylene wells provide optimal thermal transfer and higher reaction efficiency.
- White well options enhance the fluorescence signal during qPCR.
- Wells are slightly raised to ensure evaporation-proof sealing with film, foil, or strip caps.
- ANSI/SBS footprint and well spacing.
- Vibrant colors offer a visual distinction between different samples or experiments.

Bio Plas PCR consumables deliver accurate and reproducible results.



PermaFrame™ Rigid PCR Plates

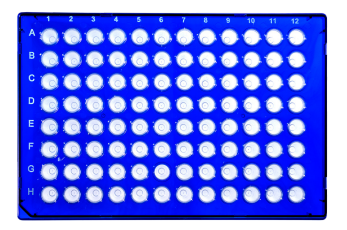
		96-Well Full-Skirt 0.1mL	96-Well Semi-Skirt 0.2 mL	384-Well, Full-Skirt A24 Notch	384-Well, Full-Skirt A24, P24 Notches
Frame Color	Well Color	ltem #	ltem #	Item #	Item #
Clear	Clear	9200²	9300	9100²	9000²
Blue	Clear	9201	9301	9101	
Green	Clear	9202	9302	9102	
Red	Clear	9204	9304	9104	
Violet	Clear	9205	9305	9105	
Yellow	Clear	9206	9306	9106	
Assorted ¹	Clear	9209	9309	9109	
Clear	White	9200-W ²		9100W ²	

¹Assorted colors include Blue, Green, Red, Violet, Yellow. ²Available with barcode. Custom barcoding available.

Bio Plas, Inc. www.bioplas.com Made In USA

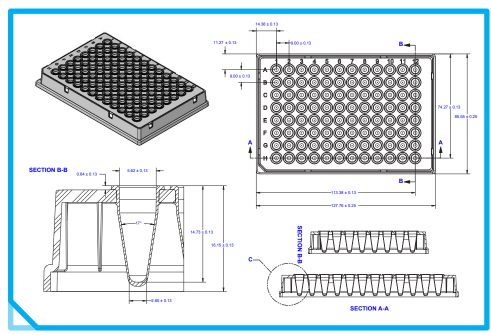
1.0 ML FULL-SKIRT





96-Well PermaFrame™ Rigid PCR Plate Full-Skirt, H12 Notch

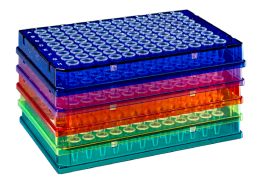
- Polycarbonate frame is rigid and flat to facilitate a firm grip by robotic arms and ensure reliable placement.
- Polypropylene wells provide optimal thermal transfer and higher reaction efficiency.
- White well options enhance the fluorescence signal during qPCR.
- Wells are slightly raised to ensure evaporation-proof sealing with film, foil, or strip caps.
- ANSI/SBS footprint and well spacing.
- Vibrant colors offer a visual distinction between different samples or experiments.



Drawing not to scale.

All dimensions are in mm, unless otherwise noted.

Blue frame is to scale with actual size plate.



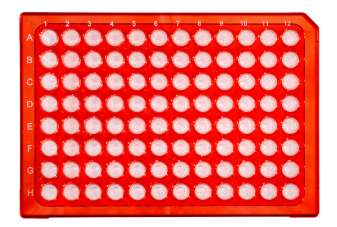
Item #	Well Color	Frame Color
9200	Clear	Clear
9200-BC	Clear	Clear
9201	Clear	Blue
9202	Clear	Green
9204	Clear	Red
9205	Clear	Violet
9206	Clear	Yellow
9209	Clear	Assorted ²
9200-W	White	Clear
9200-WBC	White	Clear

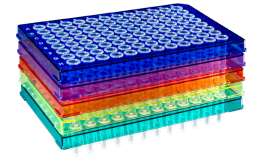
² Assorted Colors: Blue, Green, Red, Violet, Yellow.

Dimer	sions	
Length at Base Plane		127.76 mm
Width	at Base Plane	85.56 mm
Height		16.15 mm
Well D	epth	14.73 mm
Well D	iameter at Opening	5.62 mm
Well Diameter at Bottom of Conical Base		2.65 mm
Well Volume		100 µL
Well Spacing		9.0 mm
Well Angle		17 degrees
Well O	ffset	
	Left Edge to Well A1	14.38 mm
	Top Edge to Well A1	11.27 mm
_	Left Edge to H12	127.76 mm
_	Top Edge to H12	74.27 mm

0.2 ML SEMI-SKIRT







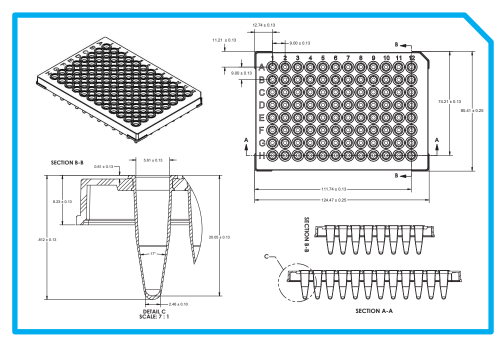
96-Well, PermaFrame™ Rigid PCR Plate Semi-Skirt, A12 Notch

- Polycarbonate frame is rigid and flat to facilitate a firm grip by robotic arms and ensure reliable placement.
- Polypropylene wells provide optimal thermal transfer and higher reaction efficiency.
- Wells are slightly raised to ensure evaporation-proof sealing with film, foil, or strip caps.
- ANSI/SBS footprint and well spacing.
- Vibrant colors offer a visual distinction between different samples or experiments.

Item #	Well Color	Frame Color
9300	Clear	Clear
9300-BC*	Clear	Clear
9301	Clear	Blue
9302	Clear	Green
9304	Clear	Red
9305	Clear	Violet
9306	Clear	Yellow
9309	Clear	Assorted ²

^{*} Pre-barcoded on P1-P24 front side.

² Assorted Colors: Blue , Green, Red, Violet, Yellow.



Drawing not to scale.

All dimensions are in mm, unless otherwise noted.

Blue frame is to scale with actual size plate.

Dime	ensions	
Length at Base Plane		124.47 mm
Widt	h at Base Plane	85.41 mm
Heig	ht	21.81 mm
Well	Depth	20.05 mm
Well	Diameter at Opening	5.61 mm
Well Diameter at Bottom of Conical Base		2.48 mm
Well Volume		200 μL
Well Spacing		9.0 mm
Well Angle		17 degrees
Well	Offset	
	Left Edge to Well A1	12.74 mm
	Top Edge to Well A1	11.21 mm
	Left Edge to H12	111.74 mm

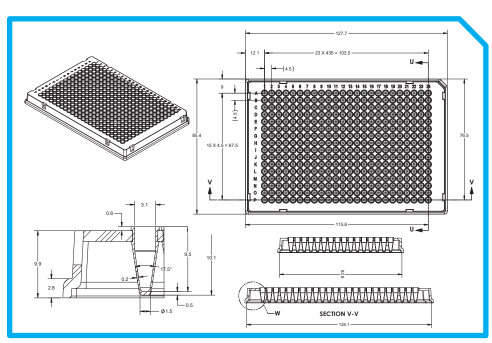
Bio Plas, Inc. www.bioplas.com Made in the USA

FULL-SKIRT, SINGLE NOTCH AT A24





- Polycarbonate frame is rigid and flat to facilitate a firm grip by robotic arms and ensure reliable placement.
- Polypropylene wells provide optimal thermal transfer and higher reaction efficiency.
- White well options enhance the fluorescence signal during qPCR.
- Wells are slightly raised to ensure evaporation-proof sealing with film, foil, or strip caps.
- ANSI/SBS footprint and well spacing.
- Vibrant colors offer a visual distinction between different samples or experiments.

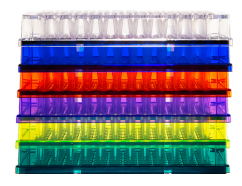


Drawing not to scale.

All dimensions are in mm, unless otherwise noted.

Blue frame is to scale with actual size plate.





Item #	Well Color	Frame Color
9100	Clear	Clear
9100-BC*	Clear	Clear
9101	Clear	Blue
9102	Clear	Green
9104	Clear	Red
9105	Clear	Violet
9106	Clear	Yellow
9109	Clear	Assorted ²
9100-W	White	Clear
9100-WBC*	White	Clear

26.033 g
127.7 mm
85.4 mm
10.1 mm
9.5 mm
3.1 mm
1.5 mm
30 µL
4.5 mm
17.5 degrees
12.1 mm
9.0 mm
115.6 mm
76.5 mm

Pre-barcoded on P1-P24 front side.

Bio Plas, Inc. www.bioplas.com Made in the USA

² Assorted Colors: Blue, Green, Red, Violet, Yellow.

FULL-SKIRT, DUAL NOTCH AT A24 & P24



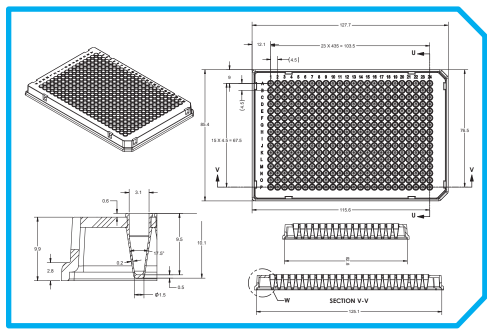


- Polycarbonate frame is rigid and flat to facilitate a firm grip by robotic arms and ensure reliable placement.
- Polypropylene wells provide optimal thermal transfer and higher reaction efficiency.
- Wells are slightly raised to ensure evaporation-proof sealing with film, foil, or strip caps.
- ANSI/SBS footprint and well spacing.



Item #	Well Color	Frame Color
9000	Clear	Clear
9000-BC*	Clear	Clear

*Pre-barcoded on P1-P24 front side.



Drawing not to scale.
All dimensions are in mm, unless otherwise noted.
Blue frame is to scal ewith actual size plate.

25.901 g
127.7 mm
85.4 mm
10.1 mm
9.5 mm
3.1 mm
1.5 mm
30 μL
4.5 mm
17.5 degrees
12.1 mm
9.0 mm
115.6 mm
76.5 mm