Looking for the "Best Fry Pan" on the market?

3004 Aluminum is 38% Stronger than 3003 • Molded and plain handles • Heat Resistant to 450° • Non-tip Design • Heavy 3-rivet Design! • Best coatings available • Teflon™ coatings are made without the use of PFOA



'Black Pearl' Anodized Fry Pans Teflon™ PlatinumPro Coating

The molded handle is heat resistant up to 450° F

ltem #	Size	Inner/CS
FRV074YH	7" Anodized Fry Pan	12 ea
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	8" Anodized Fry Pan	12 ea
	10" Anodized Fry Pan	12 ea
FRY12AXH	12" Anodized Fry Pan	8 ea
FRY14AXH	14" Anodized Fry Pan	6 ea

3004 Aluminum!

Anodized fry pans heat faster and are more durable than standard aluminum frying pans. The PlatinumPro™ non-stick coating provides a resilient cooking surface, lasting up to seven times longer than standard non-stick coatings. This series is only available with the molded stay-cool handle.

- 3004 Aluminum
- Heat-resistant molded handle (up to 450 $^{\circ}$ F)
- Anodized for durability
- PlatinumPro[™] non-stick coating



Teflon™ PlatinumPro

The molded handle is heat resistant up to 450° F

ltem #	Size	Inner/CS
FRY07X	7 ½" PlatinumPro	12 ea
FRY07XH	7 1/2" PlatinumPro w/Molded Handle	12 ea
FRY08X	8 ½" PlatinumPro	12 ea
FRY08XH	8 1/2" PlatinumPro w/Molded Handle	12 ea
FRY10X	10 %" PlatinumPro	12 ea
FRY10XH	10 3/8" PlatinumPro w/Molded Handle	12 ea
FRY12X	12 %" PlatinumPro	8 ea
FRY12XH	12 %" PlatinumPro w/Molded Handle	8 ea
FRY14X	14 %16" PlatinumPro	6 ea
FRY14XH	14 % PlatinumPro w/Molded Handle	6 ea

3004 Aluminum!

Our heaviest duty fry pan incorporates PlatinumPro™ finish, the finest non-stick coating presently available on the market. Lasting up to seven times longer than standard non-stick coatings, this fry pan guarantees a longer cooking life than similar fry pans. The handles are chrome-plated steel and are available with molded stay cool handles.

- 3004 Aluminum
- Heat-resistant molded handle (up to 450° F)
- PlatinumPro[™] non-stick coating
- Chrome-plated steel handle

When only the "Best" will do!