



Crepe Pan, Polished Carbon Steel

art.	Dia	Ht.	Lbs	
A4172512	43/4"	3/8"	0.7	
A4172514	5½"	1/2"	1.1	
A4172516	61/4"	1/2"	1.3	
A4172518	71/8"	1/2"	1.8	
A4172520	7 %"	1/2"	2.0	
A4172522	8%"	5/8"	2.5	
A4172524	91/2"	5/8"	2.6	
A4172526	101/4"	5/8"	3.4	

This heavy-duty crêpe pan's thickness allows for longer pre-heating which results in a hotter surface for quickly singeing the crêpe. It has remained unchanged since the early seventeeth century. It is made of carbon steel with a ½" thickness for better heat distribution. It has a flat, riveted iron handle.

	.1	C1		
(2	rnnn	Steel	·	\sim

art.	Dia	Ht.	Lbs
49605-46	18"	51/2"	4.8
49605-61	24"	73/8"	7.7
49605-71	28"	8%"	9.9

Woks are most often used for stir frying, but can be used for other types of cooking as well. The shape of the wok allows a small pool of cooking oil in the center of the wok to be heated to a high heat using relatively little fuel, while the outer areas of the wok are used to keep food warm after it has been cooked.





art.	Dia	Base Dia	Ht.	Lbs
A4171332	121/2"	31/8"	4"	4.8
A4171340	15¾"	43/8"	43/8"	7.6

The wok's curved sides and rounded base provide a wide cooking surface which facilitates stirring and tossing of ingredients. This wok is made of %" thick carbon steel and comes with an iron riveted handle.



Blini Pan, Polished Carbon Steel

art.	Dia	Ht.	Lbs	
A4171512	43/4"	3/4"	0.8	

This pan is suited to making the well-known blini as well as pancakes.



Chestnut Pan, Oversized Handle, Black Steel

art.	Dia	Ht.	Length	Lbs
A4172129	11"	11/2"	271/2"	3

This pan's broad, shallow surface allows for the roasting of chestnuts. It has large perforations which allow for significant flame contact, enhancing the roasted, smoky flavor. It is made of black carbon steel with an iron handle.



Chestnut Pan, Black Steel

art.	Dia	Ht.	Lbs
A4172128	11"	11/2"	1.6

This pan's broad, shallow surface allows for the roasting of chestnuts. It has large perforations which allow for significant flame contact, enhancing the roasted, smoky flavor. It is made of black carbon steel with an iron handle.