

# PANS, MIDSTACK PANS & COVERS

## 8" Diameter

Description	Brass	Stainless Steel
Pan Half Ht	PB8H	PS8H
Midstack Pan Half Ht	PB8HX	PS8HX
Pan Full Ht	PB8F	PS8F
Midstack Pan Full Ht	PB8FX	PS8FX
Cover without Lifting Ring	CB8	CS8
Cover with Lifting Ring	CB8W/R	CS8W/R

Mesh-less spacer frames, in all sizes, available upon request.



## 12" Diameter

Description	Brass	Stainless Steel
Pan Half Ht	PB12H	PS12H
Midstack Pan Half Ht	PB12HX	PS12HX
Midstack Pan Intermediate Ht	PB12IX	PS12IX
Pan Full Ht	PB12F	PS12F
Midstack Pan Full Ht	PB12FX	PS12FX
Cover without Lifting Ring	CB12	CS12
Cover with Lifting Ring	CB12W/R	CS12W/R

## WASH SIEVES

All Wash Sieves have brass frames with stainless steel mesh. Contact us for additional mesh sizes and support cloth options.










U.S. Standard Mesh Size	8" Deep (8 5/8" overall ht.)	4" Deep (4 5/8" overall ht.)
#120	120BS8W8	120BS8W4
#140	140BS8W8	140BS8W4
#170	170BS8W8	170BS8W4
#200	200BS8W8	200BS8W4
#230	230BS8W8	230BS8W4
#270	270BS8W8	270BS8W4
#325	325BS8W8	325BS8W4
#400	400BS8W8	400BS8W4
#450	450BS8W8	450BS8W4
#500	500BS8W8	500BS8W4
#635	635BS8W8	635BS8W4

## SIEVE BRUSHES

We have a wide variety of brushes to meet your specific needs. Visit the "Resources" page on our website for Care and Cleaning Tips.

*Not for use with electroformed nickel mesh sieves.*

	Description	Dimensions
	<b>R8576</b> BEST SELLER Soft Brass Bristle with Wood Handle	3"w x 1.25"h x 8"L
	<b>R8577</b> BEST SELLER Nylon Bristle with Wood Handle	2"w x 2"h x 7"L
	<b>R7100</b> Black Oil Tempered Bristle with Wire Loop	1.25"w x .25"h x 5.5"L
	<b>R7200</b> Natural White Bristle with Wood Handle	3/8"w x 3/8"h x 6"L
	<b>R7300</b> Black Natural Bristle with Wood Handle	1.5"w x 1.5"w x 6.5"L
	<b>R7400</b> Oval Tapered Natural Bristle with Wood Handle	1.25"w x 1.25"h x 10.5"L
	<b>R7600</b> Stiff Brass Bristle with Polypropylene Handle	1.5"w x 1.25"h x 9"L

### Special Order or Custom Test Sieves

We can assemble 8" and 12" test sieves with special wire cloth or perforated plate. Please contact us at 262-786-1600 or [sales@advantechmfg.com](mailto:sales@advantechmfg.com) to discuss your request.

### Support Cloth for Fine Mesh Sieves

Upon request, include an additional layer of wire cloth that provides support for fine mesh sieves, which extends sieve life, particularly in wet-sieving. Support cloth is #20 calendered market grade stainless steel, unless otherwise specified. Additional cost applies.