

# Sonoco Plastic Plug Specifications

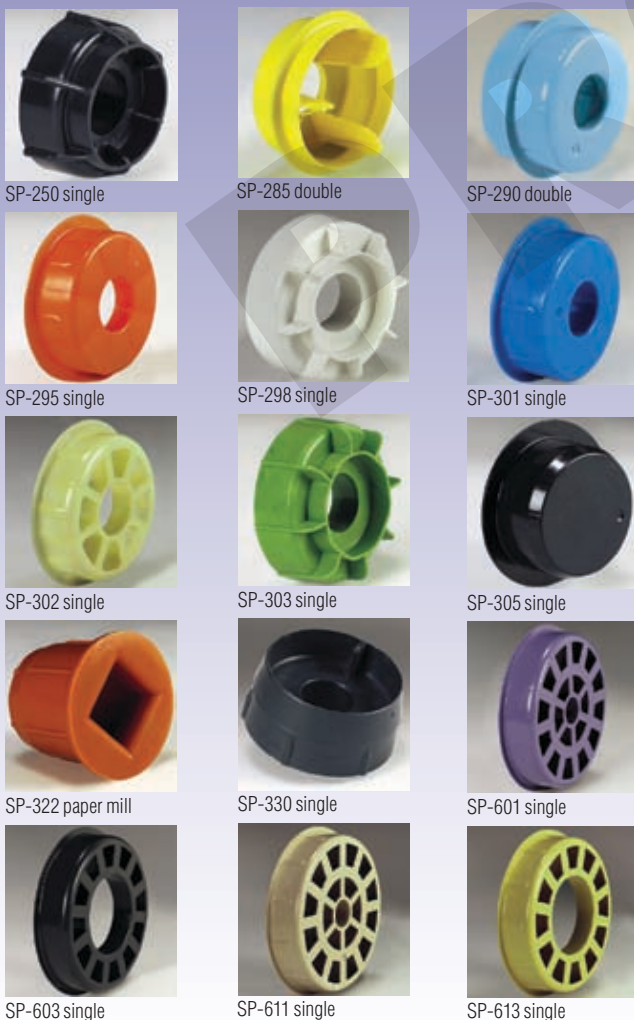
- ▶ Suspension pad plugs for 3" IDs
- ▶ Center bore ranging from 1.05" to 3"
- ▶ Core plugs for 3" and 6" IDs
- ▶ Light to heavy duty loads
- ▶ Single or double plug design
- ▶ Made from recycled plastic
- ▶ With and without flanges
- ▶ Under or oversized plugs available for a loose or snug fit

## Delivering superior quality and service in a simple way

Keep it simple. That's what Sonoco had in mind for customers with our injection-molded plastic plugs.

Designed to complement our broad range of fiber, plastic and composite cores used for winding film, paper, textiles, foil, tape and specialty products, Sonoco's plastic plugs provide the superior quality customers have come to expect from our products. And, since you can rely on Sonoco for both cores and plugs—along with responsive service and support—you can eliminate the hassles that come when dealing with multiple suppliers.

The end result is a customer-friendly packaging solution that meets your needs and provides simplicity in purchasing and inventory management.



Product code	OD body	OD across lugs	OD flange	Height	ID bore	Weight lbs/each
▶ SP-250 single	2.487"	2.650"	N/A	1.150"	1.055"	0.064
▶ SP-285 double	2.920"	N/A	3.395"	1.855"	1.070"	0.040
▶ SP-290 double	2.940"	N/A	3.400"	1.670"	1.070"	0.040
▶ SP-295 single	2.945"	2.990"	3.450"	1.030"	1.120"	0.036
▶ SP-298 single	2.990"	N/A	N/A	1.250"	1.080"	0.073
▶ SP-301 single	3.020"	3.065"	3.450"	1.148"	1.125"	0.044
▶ SP-302 single	3.000"	3.085"	3.395"	0.855"	1.080"	0.031
▶ SP-303 single	3.070"	3.075"	3.250"	1.185"	1.080"	0.073
▶ SP-305 single	3.045"	N/A	3.870"	1.420"	N/A	0.049
▶ SP-322 paper mill	2.910"	3.000"	3.520"	2.690"	1.380" sq.	0.283
▶ SP-330 single	3.010"	3.050"	N/A	1.380"	1.025"	0.135
▶ SP-601 single	6.010"	N/A	6.540"	1.295"	1.035"	0.179
▶ SP-603 single	6.010"	N/A	6.540"	1.320"	3.000"	0.181
▶ SP-611 single	6.010"	6.055"	6.500"	1.300"	1.035"	0.190
▶ SP-613 single	6.030"	6.055"	6.530"	1.310"	3.000"	0.161

# Sonoco Plastic Plug Specifications



12" pad plug



14" pad plug



16" pad plug



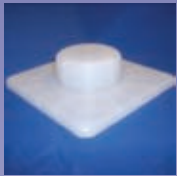
3<sup>15</sup>/<sub>16</sub>" pad plug



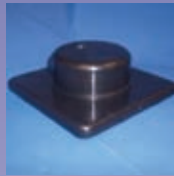
3<sup>15</sup>/<sub>16</sub>" pad plug w/step



4<sup>1</sup>/<sub>2</sub>" x 2" pad plug



4<sup>7</sup>/<sub>8</sub>" pad plug



4<sup>7</sup>/<sub>8</sub>" pad plug w/step



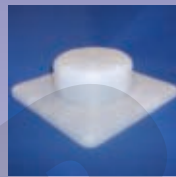
5" x 2" pad plug



5" economy pad plug



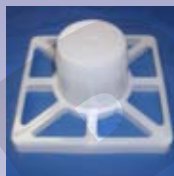
5<sup>1</sup>/<sub>2</sub>" octagonal pad plug w/step



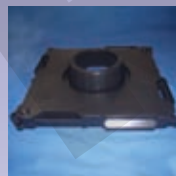
5<sup>7</sup>/<sub>8</sub>" pad plug



6<sup>3</sup>/<sub>8</sub>" x 2" pad plug



6<sup>1</sup>/<sub>2</sub>" x 3" pad plug



12" x 5" endwall

Product code	Plug OD	OD across lugs	Outside dimension	Height	ID bore	Weight lbs/each
▶ 12" pad plug	2.900"	3.025"	12.000" sq.	2.270"	1.500"	0.419
▶ 14" pad plug	2.920"	3.010"	14.000" sq.	2.400"	1.500"	0.551
▶ 16" pad plug	N/A	N/A	16.000" sq.	N/A	2.920"	0.607
▶ 3 <sup>15</sup> / <sub>16</sub> " pad plug	2.000"	N/A	3.940" sq.	0.400"	N/A	0.044
▶ 3 <sup>15</sup> / <sub>16</sub> " pad plug w/step	1.250"	N/A	3.940" sq.	0.630"	N/A	0.050
▶ 4 <sup>1</sup> / <sub>2</sub> " x 2" pad plug	1.975"	N/A	4.562" sq.	2.312"	N/A	0.100
▶ 4 <sup>7</sup> / <sub>8</sub> " pad plug	2.970"	N/A	4.875" sq.	1.250"	N/A	0.094
▶ 4 <sup>7</sup> / <sub>8</sub> " pad plug w/step	2.970"	N/A	4.875" sq.	1.250"	N/A	0.094
▶ 5" x 2" pad plug	.975"	N/A	5.000" sq.	0.500"	N/A	0.063
▶ 5" economy pad plug	2.870"	N/A	5.000" sq.	0.550"	N/A	0.063
▶ 5 <sup>1</sup> / <sub>2</sub> " octagonal pad plug w/step	2.200"	N/A	5.500"	0.650"	N/A	0.069
▶ 5 <sup>7</sup> / <sub>8</sub> " pad plug	2.970"	N/A	5.875" sq.	1.250"	N/A	0.125
▶ 6 <sup>3</sup> / <sub>8</sub> " x 2" pad plug	1.975"	N/A	6.375" sq.	2.312"	N/A	0.125
▶ 6 <sup>1</sup> / <sub>2</sub> " x 3" pad plug	2.870"	N/A	6.500" sq.	2.300"	N/A	0.144
▶ 12" x 5" endwall	N/A	5.120"	12.000" sq.	2.750"	3.750"	0.869