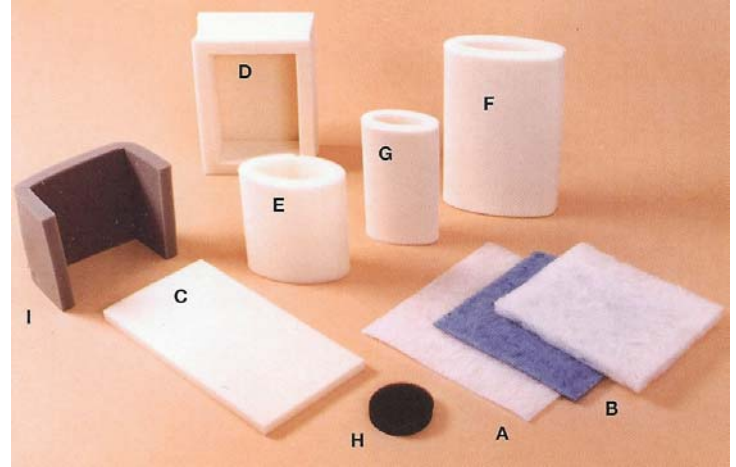


***FILTER BAGS***

- ST1033 Small Herbert Filter Bag 5-1/4" x 20" (item #33)
- ST1036-1 Technotrans, Tempaste Filter Bag w/ring 7" x 16-1/2" x 7" neck (item #1 above)
- ST1036-2 Royse Filter Bag (Model #6000-11) Technotrans 6-1/2" x 9-3/8" x 1-1/2" neck (item #2 above)
- ST1036-3 Filter Bag 9" x 11-3/4" (item #3 above)
- ST1036-4 Heid 40" 11-3/8" x 23-3/4" x 4" neck
- ST1036-5 Baldwin #88670 9" x 12" x 2-5/8" neck
- ST1036-6 Nylon Bag w/string 12" x 17" x 12" neck
- ST1036-9 Filter Bag 9-3/4" x 18-1/2" x 3-1/4" neck (item #9)
- ST1036-10 Baldwin #88529 8" x 10" x 1" neck
- ST1036-11 Filter Bag - Baldwin #88508 (item #11 above) 16" x 20-1/2" x 2.3" neck
- ST1036-12 Baldwin # 79829 18" x 20" x 2" neck
- ST1036-13 Baldwin #808GENII Filter Bag 8-1/2" x 12-1/2" x 1" neck (item #13 above)
- ST1036-14 Filter Bag 13" x 17-1/2" x 4-1/2" neck (item #14)
- ST1036-15 Filter Bag 8-1/4" x 11-3/4" x 2" neck
- ST1036-16 Filter Bag 10-3/8" x 20-3/4" x 4" neck
- ST1036-17 Royse (tubeless) 7" x 10-1/2" x 1-1/2" neck
- ST1036-18 Filter Bag 10-1/4" x 22-1/2" x 2-1/4" neck
- ST1036-19 Filter bag w/string 13-7/8" x 18" x 5" neck
- ST1037 Large Herbert 15-1/2" x 24-1/4" x 5-1/2" neck
- ST1095 Felt Tube for Baldwin System 3" x 7"
- RP7914 Royse Filter Bag w/plastic fitting (item #01)

***CUSTOM SIZES AVAILABLE  
FOR MOST FILTER TYPES.  
CALL FOR MORE INFORMATION.***



***FOUNTAIN FILTERS***

- A&B Available in Felt or Polyfiber. Specify Desired Size.
  - C #ST1017 Flat Foam Filter 7" x 14"
  - D #ST1013 Foam Filter Box 8" x 10"
  - E #ST1010 Fountain Filter with 5" diameter.
  - F #ST1007 Fountain Filter with 6" diameter.
  - G #ST1006 Fountain Filter with 4" diameter.
  - H #ST1039 Round Diffusion Pad
  - I #ST1008 U-Shaped Filter 7" x 15"
- #ST7001 Filter Kit - 12ea.(ST1017) and 6ea.(ST1039)



***WATER PURIFICATION FILTERS***

- Fount-N-Kleer replacement filters #PCT-40-10Z
  - R/O Water Post Treatment Replacement Filters #OP-S2-09
  - R/O Water Activated Carbon Filters #PCKX-M10-20
  - R/O Water Sediment Pre Filter #PCG-01-20
- SEE PAGE 28 FOR INFORMATION ON R/O WATER SYSTEMS***