



Figure 34

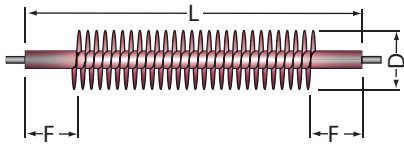


Figure 35

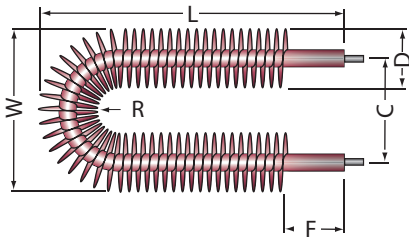
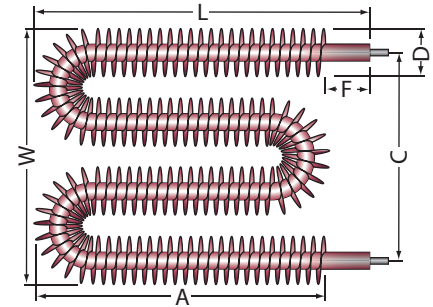


Figure 36



Sheath and fin material are mild steel. Stainless steel sheath and fin material is available

0.315" dia. element, "D" = 15/16" diameter nominal

Figure 34		
kw	L	part no.
1	19	ASB-301S
2	34	ASB-302S
3	49	ASB-303S
4	64	ASB-304S
5	79	ASB-305S
6	94	ASB-306S

nominal dimensions
F = 5/8"

Figure 35		
kw	L	part no.
1	9	ASB-301U-A
2	16	ASB-302U-A
3	24	ASB-303U-A
4	31	ASB-304U-A
5	39	ASB-305U-A
6	46	ASB-306U-A

nominal dimensions
C = 2 1/2"
F = 5/8"
R = 1 9/16"
W = 3 3/8"

Figure 36		
kw	L	part no.
1	6	ASB-301W-A
2	10	ASB-302W-A
3	13	ASB-303W-A
4	17	ASB-304W-A
5	20	ASB-305W-A
6	24	ASB-306W-A

nominal dimensions
A = L-F
C = 6"
F = 5/8"
W = 6 7/8"

0.430" dia. element, "D" = 1" diameter nominal

Figure 34		
kw	L	part no.
2	27	ASB-402S
3	39	ASB-403S
4	52	ASB-404S
5	64	ASB-405S
6	77	ASB-406S
7	89	ASB-407S
8	102	ASB-408S

nominal dimensions
F = 5/8"

Figure 35		
kw	L	part no.
2	13	ASB-402U-A
3	20	ASB-403U-A
4	26	ASB-404U-A
5	32	ASB-405U-A
6	38	ASB-406U-A
7	44	ASB-407U-A
8	51	ASB-408U-A

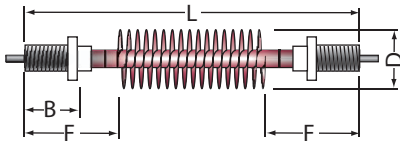
nominal dimensions
C = 3"
F = 5/8"
R = 2"
W = 4"

Figure 36		
kw	L	part no.
2	7	ASB-402W-A
3	10	ASB-403W-A
4	14	ASB-404W-A
5	17	ASB-405W-A
6	20	ASB-406W-A
7	23	ASB-407W-A
8	26	ASB-408W-A

nominal dimensions
A = L-F
C = 7 1/2"
F = 5/8"
W = 8 1/2"



Figure 37



Fitting $1/2-20$ for 0.315" O.D element }
 $5/8-18$ for 0.430" O.D element } Brass crimped on

Figure 38

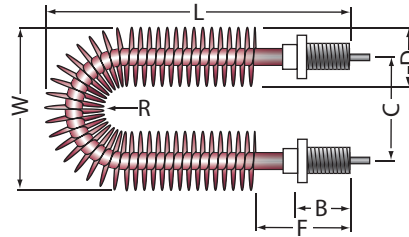
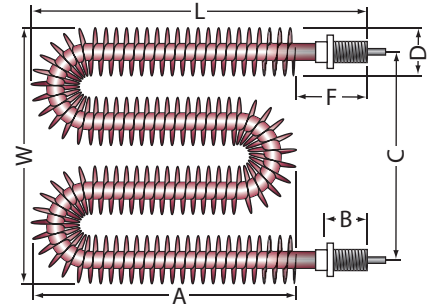


Figure 39



Sheath and fin material are mild steel. Stainless steel sheath and fin material is available

0.315" dia. element, "D" = $15/16$ " diameter nominal on formed elements
"D" = 1" diameter nominal on straight elements

Figure 37

kw	L	part no.
1	20.5	ASB-301SF
2	35.5	ASB-302SF
3	50.5	ASB-303SF
4	65.5	ASB-304SF
5	80.5	ASB-305SF
6	95.5	ASB-306SF

nominal dimensions

B = $1/2$ "
F = $2 1/8$ "

Figure 38

kw	L	part no.
1	10.5	ASB-301UF-A
2	17.5	ASB-302UF-A
3	25.5	ASB-303UF-A
4	32.5	ASB-304UF-A
5	40.5	ASB-305UF-A
6	47.5	ASB-306UF-A

nominal dimensions

B = $1/2$ "
C = $2 1/2$ "
F = $2 1/8$ "
R = $1 9/16$ "
W = $3 3/8$ "

Figure 39

kw	L	part no.
1	7.5	ASB-301WF-A
2	11.5	ASB-302WF-A
3	14.5	ASB-303WF-A
4	18.5	ASB-304WF-A
5	21.5	ASB-305WF-A
6	25.5	ASB-306WF-A

nominal dimensions

A = L-F
B = $1/2$ "
C = 6"
F = $2 1/8$ "
W = $6 7/8$ "

0.430" dia. element, "D" = 1" diameter nominal on formed elements
"D" = $1 1/16$ " diameter nominal on straight elements

Figure 37

kw	L	part no.
2	28.5	ASB-402SF
3	40.5	ASB-403SF
4	53.5	ASB-404SF
5	65.5	ASB-405SF
6	78.5	ASB-406SF
7	90.5	ASB-407SF
8	103.5	ASB-408SF

nominal dimensions

B = $5/8$ "
F = $2 1/8$ "

Figure 38

kw	L	part no.
2	14.5	ASB-402UF-A
3	21.56	ASB-403UF-A
4	27.5	ASB-404UF-A
5	33.5	ASB-405UF-A
6	39.5	ASB-406UF-A
7	45.5	ASB-407UF-A
8	52.5	ASB-408UF-A

nominal dimensions

B = $5/8$ "
C = 2"
F = $2 1/8$ "
R = 1"
W = $3 1/8$ "

Figure 39

kw	L	part no.
2	8.5	ASB-402WF-A
3	11.5	ASB-403WF-A
4	15.5	ASB-404WF-A
5	18.5	ASB-405WF-A
6	21.5	ASB-406WF-A
7	24.5	ASB-407WF-A
8	27.5	ASB-408WF-A

nominal dimensions

A = L-F
B = $5/8$ "
C = 6"
F = $2 1/8$ "
W = $7 1/8$ "