

# Niagara Falls Castings (UK) Ltd

## Catalogue

B131



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B131	none	none	none	none	14.2

Notes

12 x 10 Oval

B136



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B136	none	none	none	none	16.9

Notes

15 x 12 Octagon

E489



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E489	5 X 1.75 RD	none	none	none	14.0

Notes

The weight shown is an approximate finished weight in 18 carat gold.

For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.

Series

E494



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E494	9 X 1.75 RD	none	none	none	8.9

Notes

E490



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E490	6 X 2.00 RD	none	none	none	17.4

Notes

E495



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E495	16 X 1.75 RD	none	none	none	12.3

Notes

The weight shown is an approximate finished weight in 18 carat gold.  
 For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.

Series

E491



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E491	4 X 2.00 RD	none	none	none	15.7

Notes

E496



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E496	24 X 1.50 RD	none	none	none	16.6

Notes

E492



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E492	2 X 2.00 RD	2 X 1.75 RD	none	none	16.0

Notes

The weight shown is an approximate finished weight in 18 carat gold.  
 For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.

Series

**B143**



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B143	4 X 2.75 RD	none	none	none	8.9

Notes

**E493**



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
E493	2 X 2.25 RD	2 X 2.00 RD	none	none	15.3

Notes

**B145**



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B145	6 X 2.25 RD	none	none	none	9.5

Notes

The weight shown is an approximate finished weight in 18 carat gold.  
 For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.

Series

B137



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B137	none	none	none	none	17.9

Notes

16 x 13 Oval

B135



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B135	none	none	none	none	17.4

Notes

15 x 12 Rectangle

B132



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B132	none	none	none	none	13.1

Notes

12 x 10 Cushion

The weight shown is an approximate finished weight in 18 carat gold.  
 For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.

Series

B139



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B139	none	none	none	none	20.4

Notes

12 x 12 Square

B138



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B138	none	none	none	none	18.2

Notes

15 x 13 Cushion

B140



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B140	none	none	none	none	20.2

Notes

18 x 10 Rectangle

The weight shown is an approximate finished weight in 18 carat gold.  
 For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.

Series

B142



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B142	none	none	none	none	12.1

Notes

15 x 9 Oval

B141



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B141	none	none	none	none	12.1

Notes

15 x 10 Rectangle

B133



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B133	none	none	none	none	15.8

Notes

13 x 13 Shield

The weight shown is an approximate finished weight in 18 carat gold.

For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.

Series

B134



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B134	none	none	none	none	15.0

Notes

13 x 13 Shield

B144



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B144	1 X 4.50 RD	none	none	none	8.0

Notes

B188



Signet

Item	Stone 1	Stone 2	Stone 3	Stone 4	Total Wt (g)
B188	1 X 6.25 RD	none	none	none	12.4

Notes

The weight shown is an approximate finished weight in 18 carat gold.  
 For two part models the shank is part 'A' and setting 'B' - so E344A and E344B etc.