

Bonded Fin Part Numbering System



BUILDING A BONDED FIN PART NUMBER

Boyd’s bonded fin part numbering system consists of a 13-digit part number sequence. In most standard offerings, Category A refers to the Custom Bonded Fin Series which is defaulted as “4200”. The following 5th and 6th digits are Category B which define the base profile of the bonded fin. Category C is digit 7 and refers to the finish, followed by digit 8 or Category D which defines the fin height. The last sequence of the part number are digits 9-12, Category E that refer to air travel length. The decimal point is assumed between the 10th and 11th digit and has a default of 6 inches.

PART NUMBERING GUIDE

- A (Digits 1-4) = Custom Bonded Fin Series (4200)
- B (Digits 5-6) = Base Profile
- C (Digit 7) = Finish
- D (Digit 8) = Fin Height
- E (Digits 9-12) = Air Travel Length

1234 56 7 8 XXXX
A B C D E

CATEGORY B – DIGITS 5-6: BASE PROFILE

Code	Base Number	Code	Base Number	Code	Base Number
01	68005	15	67350	29	72390
02	66825	16	67255	30	71140
03	65800	17	66520	31	75175
04	66440	18	68520	32	69920
05	65740	19	68725	33	74915
06	66565	20	68180	34	72075
07	66780	21	68655	35	70135
08	66660	22	69320	36	70495
09	66280	23	68750	37	72485
10	66595	24	68720	38	72310
11	66580	25	72415	39	72710
12	64125	26	74590	40	70950
13	65805	27	70650	41	72665
14	67650	28	75425	42	73445

CATEGORY C – DIGIT 7: FINISH

Code	Base Number
C	Gold Chromate
L	Clear Chromate
U	Unfinished
V	AavSHIELD3

CATEGORY D – DIGIT 8: FIN HEIGHT

Code	Base Number
0	1.00"
1	1.50"
2	2.00"
3	2.50"
4	3.00"
5	3.50"
6	4.00"
7	4.50"
8	5.00"
9	5.50"