

The NSN, Nato Stock Number, is a 13 digit code structured as 4 sets of numbers - a set of four, followed by a set of two then a set of followed by a set of four, like this:

1111-22-333-4444

The first four digits (1111 above) define the 'Federal Supply Class' - i.e. The Product.

The next two digits (22 above) define the country of origin.

The next seven digits (333-4444 above) are a unique number defining the exact size.

A real example is:  
4710-99-923-8641

This is decoded as follows:

4710 = Pipe, tube, and rigid tubing - Including Culvert Pipes; Culvert Pipe Connector Bands; Metallic Pipes; Plastic Pipes; Tubes and Rigid Tubing and their assemblies.

99 = UK Manufacture  
923-8641 = 0.25inch O/D x 0.049 inch Wall Thickness

### NSN CODES FOR TUBE TO NES 780 PART 3 ISSUE 3

Cole and Swallow supplies tube to NES780 Part 3 Issue 3 in the following imperial sizes / NSN Codes.

Nominal O/D (inches)	Wall Thickness (inches)	NSN	NSN
0.25	0.049	4710-99-92 3-8641	471099923 8641
0.25	0.058	4710-99-52 2-4167	471099522 4167
0.346	0.064	4710-99-57 1-2107	471099571 2107
0.346	0.062	4710-99-57 1-2197	471099571 2197
0.405	0.065	4710-99-92 3-8611	471099923 8611
0.405	0.095	4710-99-92 3-8621	471099923 8621
0.435	0.048	4710-99-75 1-3072	471099751 3072
0.435	0.048	4710-99-55 8-7791	471099558 7791
0.471	0.064	4710-99-57 1-2108	471099571 2108
0.54	0.072	4710-99-92 3-8628	471099923 8628
0.54	0.109	4710-99-92 3-8612	471099923 8612
0.54	0.134	4710-99-92 3-8622	471099923 8622
0.596	0.064	4710-99-57 1-2109	471099571 2109
0.596	0.086	4710-99-57 1-2198	471099571 2198
0.675	0.072	4710-99-92 3-8646	471099923 8646
0.675	0.102	4710-99-92 3-8613	471099923 8613
0.84	0.072	4710-99-92 3-8629	471099923 8629
0.84	0.148	4710-99-92 3-8614	471099923 8614
0.84	0.180	4710-99-92 3-8623	471099923 8623
0.846	0.064	4710-99-57 1-2110	471099571 2110
1.05	0.095	4710-99-92 3-8630	471099923 8630
1.05	0.165	4710-99-92 3-8615	471099923 8615
1.112	0.080	4710-99-92	471099923

		3-7614	7614
1.112	0.172	4710-99-57 1-2199	471099571 2199
1.315	0.095	4710-99-92 3-8631	471099923 8631
1.315	0.203	4710-99-92 3-8616	471099923 8616
1.315	0.259	4710-99-92 3-8624	471099923 8624
1.362	0.092	4710-99-92 3-7615	471099923 7615
1.362	0.210	4710-99-57 1-2200	471099571 2200
1.612	0.092	4710-99-92 3-7616	471099923 7616
1.66	0.095	4710-99-92 3-8632	471099923 8632
1.66	0.238	4710-99-92 3-8617	471099923 8617
1.66	0.340	4710-99-92 3-8625	471099923 8625
1.90	0.109	4710-99-92 3-8633	471099923 8633
1.90	0.259	4710-99-92 3-8618	471099923 8618
2.128	0.116	4710-99-92 3-7617	471099923 7617
2.128	0.318	4710-99-52 1-0532	471099521 0532
2.375	0.300	4710-99-92 3-8619	471099923 8619
2.375	0.425	4710-99-92 3-8626	471099923 8626
2.628	0.116	4710-99-92 3-7618	471099923 7618
2.875	0.134	4710-99-92 3-8635	471099923 8635
2.875	0.380	4710-99-92 3-8620	471099923 8620
2.875	0.487	4710-99-92 3-8627	471099923 8627
3.144	0.128	4710-99-92 3-7619	471099923 7619
3.50	0.148	4710-99-92 3-8636	471099923 8636
3.66	0.144	4710-99-92 3-7620	471099923 7620
4.184	0.160	4710-99-92	471099923

		3-7621	7621
4.955	0.176	4710-99-92 3-7622	471099923 7622
5.384	0.192	4710-99-92 3-7623	471099923 7623

NSN CODES FOR TUBE TO NES 780 PART 3  
ISSUE 3

Cole and Swallow supplies tube to NES780 Part 3 Issue 3 in the following metric sizes / NSN Codes.

Nominal O/D (mm)	Wall Thickness (mm)	NSN	NSN
8.0	0.8	4710-99-12 5-9846	471099125 9846
8.0	1.5	4710-99-52 9-1224	471099529 1224
12.0	0.8	4710-99-92 5-2924	471099925 2924
12.0	1.2	4710-99-30 4-5008	471099304 5008
12.0	2.5	4710-99-52 9-1225	471099529 1225
16.0	1.5	4710-99-66 0-9250	471099660 9250
16.0	3.0	4710-99-52 9-1226	471099529 1226
20.0	1.0	4710-99-08 7-1293	471099087 1293
20.0	3.5	4710-99-52 9-1227	471099529 1227
25.0	1.5	4710-99-89 1-7002	471099891 7002
30.0	1.5	4710-99-31 6-1450	471099316 1450
30.0	4.0	4710-99-52 9-1219	471099529 1219
30.0	5.0	4710-99-52 9-1228	471099529 1228
38.0	1.5	4710-99-22 5-5411	471099225 5411
38.0	5.0	4710-99-52 9-1220	471099529 1220
38.0	6.5	4710-99-52 9-1229	471099529 1229
44.5	1.5	4710-99-70 1-8126	471099701 8126
50.0	6.5	4710-99-52 9-1221	471099529 1221
50.0	8.5	4710-99-52 9-1230	471099529 1230
57.0	1.5	4710-99-61 6-7499	471099616 7499

[3 OF 4] CONTINUED ➔

76.1	2.0	4710-99-43 9-0975	471099439 0975
88.9	2.5	4710-99-85 2-8652	471099852 8652
108.0	2.5	4710-99-57 7-6131	471099577 6131

## CONTACT

Address: (incorporated in the USA)  
Tel: +44 (0)1371 811 642  
Email: info@aerometalsalliance.com

## REVISION HISTORY

Datasheet Updated 10 September 2013

## DISCLAIMER

This Data is indicative only and as such is not to be relied upon in place of the full specification. In particular, mechanical property requirements vary widely with temper, product and product dimensions. All information is based on our present knowledge and is given in good faith. No liability will be accepted by the Company in respect of any action taken by any third party in reliance thereon.

Please note that the 'Datasheet Update' date shown above is no guarantee of accuracy or whether the datasheet is up to date.

The information provided in this datasheet has been drawn from various recognised sources, including EN Standards, recognised industry references (printed & online) and manufacturers' data. No guarantee is given that the information is from the latest issue of those sources or about the accuracy of those sources.

Material supplied by the Company may vary significantly from this data, but will conform to all relevant and applicable standards.

As the products detailed may be used for a wide variety of purposes and as the Company has no control over their use; the Company specifically excludes all conditions or warranties expressed or implied by statute or otherwise as to dimensions, properties and/or fitness for any particular purpose, whether expressed or implied.

Advice given by the Company to any third party is given for that party's assistance only and without liability on the part of the Company. All transactions are subject to the Company's current Conditions of Sale. The extent of the Company's liabilities to any customer is clearly set out in those Conditions; a copy of which is available on request.