

Coilnail Coding Chart



Example: SE21AABAPD

1ST DIGIT DIAMETER		2ND DIGIT HEAD/SHANK CONFIGURATION		3RD/4TH DIGITS LENGTH		5TH DIGITS POINT	
B	2,5 mm	B	Flat head, barbed shank, conical and flat wounded coils	10	16 mm	A	Diamond
D	1,8 mm	C	Flat head, smooth shank, conical wounded coils	11	19 mm	B	Blunt dia
E	2,3 mm			12	22 mm	C	Blunt
F	2,46 mm	D	Flat head, smooth shank, flat wounded coils	13	25 mm	D	Blunt chisel
G	2,87 mm	E	Flat head, ring shank, conical wounded coils	14	28 mm	E	Sharp chisel
H	3,1 mm	F	Flat head, screw shank, conical wounded nails	15	32 mm	F	Chisel
K	3,3 mm	G	Cupped head, ring shank, flat wounded coils, drywall	16	35 mm	G	Semi-blunt
M	3,8 mm	J	Flat head, smooth shank, flat wounded coils (only for 2,5 regular nails and 3,1 roofing nails)	17	38 mm	H	Clinch point
P	2,2 mm	K	Flat head, screw shank, flat wounded coils	18	40 mm		
Q	3,4 mm	L	Flat head, ring shank, flat wounded coils	19	45 mm		
R	1,6 mm	S	Dome head, ring shank, conical and flat wounded coils	21	50 mm		
S	2,1 mm	SD	Dome head, smooth shank, conical and flat wounded coils	22	55 mm		
T	4,6 mm	SK	Dome head, screw shank, conical and flat wounded coils	24	60 mm		
U	2,03 mm			25	65 mm		
V	2,6 mm			26	70 mm		
1	2,8 mm			27	75 mm		
				28	80 mm		
				85	85 mm		
				29	90 mm		
				30	95 mm		
				31	100 mm		
				32	110 mm		
				33	115 mm		
				34	120 mm		
				35	125 mm		
				36	130 mm		
				37	135 mm		
				38	140 mm		
				39	145 mm		
				40	150 mm		
				41	160 mm		

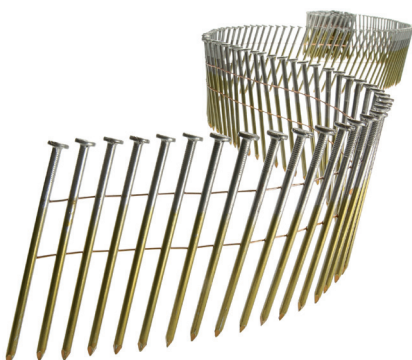


Coilnail Coding Chart



Example: SE21AABAPD

6TH DIGIT WIRE CHEMISTRY/FINISH		7TH DIGIT FINISH		8TH DIGIT FEATURES	
A	Regular galvanised std tensile	A	Plain	A	Coil, flat wound, angular collation, wire, 6,0mm nail spacing
B	Regular galvanised olive drab	B	Sencoted	B	Coil, flat wound, straight collation plastic carrier strip (normal 16mm wide) duo-fast collation
C	Liquor finish	C	Painted	C	Coil, flat wound, angular collation, plastic carrier strip (normal 16mm wide)
D	"Wheatherex II" galvanised	D	Painted / Sencoted	E	Coil, flat wound, angular collation, wire, 10,5mm nail spacing
E	"Everguard"	E	Coated By Verdor	F	Coil, flat wound, angular collation, wire, 8,2mm nail spacing
G	Stainless steel, aisi 304 (a2)			G	Coil, flat wound, straight collation, wire
H	Bright basic, heat-treated			H	Coil, flat wound, angular collation, wire, 7,0mm nail spacing
I	Regular galvanised, heat-treated			Q	0,300 Diameter head drywall nail
M	Aluminium			R	Retail packaging
P	Bright basic, std tensile			V	Coil, conical wound, angular collation, wire, 6,0mm nailspacing (8 mm for hj-nails)
Q	Bright basic, med carbon			W	Coil, conical wound, straight collation, wire, 8,2mm nail spacing
R	Regular galvanised, yellow chromated			X	Limited use
S	Hot-dipped galvanised			Z	Coil, conical wound, straight collation, wire, 5,5mm & 6,5mm nail spacing
T	"Flash" galvanised or greater			-DIN	Din 1052
U	Stainless steel, aisi 316 (a4)				
Z	Bronze				



■ Coilnail Coding Chart



Example: SE21AABAPD

9TH DIGIT SOURCE		10TH DIGIT SOURCE	
B	Special head feature	J	Jumbo coil 1000 nails
G	Stainless steel welding wire	N	Carton / label / count change
I	Special leg feature	P	High load
J	Jumbo coil 1000 nails	R	Retail packaging
N	Carton / label / count change	S	Small plastic carrier strip, 9 mm wide
P	High load	0-9	1St number of ral code
R	Retail packaging		
S	Small plastic carrier strip, 9 mm wide		
X	Limited use		
D/F	Duo-Fast collation 0 degree		

