

Fine Wire

SJ10 A03-04* SJ10 A/D SFT10 B SJ10 B04-05* SJ10 B

Crown: $\frac{3}{16}$ (4.8)
Width: .030
Thickness: .0215
Gauge: 22

Crown: $\frac{1}{2}$ (12.7)
Width: .030
Thickness: .0215
Gauge: 22

SJ10 C02* SJ10 C03-05* SFT10 SJ10 C

Crown: $\frac{3}{8}$ (9.5)
Width: .030
Thickness: .0215
Gauge: 22

SJ10 E DFP SJ10 F04-05* SJ10 F

Crown: $\frac{3}{16}$ (4.8)
Width: .050
Thickness: .019
Gauge: 20

Crown: $\frac{1}{2}$ (12.7)
Width: .050
Thickness: .019
Gauge: 20

SJ10 G04* SJ10 G06-10 PC0705 A54 A11

Crown: $\frac{3}{8}$ (9.5)
Width: .045
Thickness: .023
Gauge: 20

Crown: $\frac{7}{16}$ (11.1)
Width: .050
Thickness: .019
Gauge: 20

F75 LN2532- $\frac{3}{4}$ **

Crown: $\frac{7}{16}$ (11.1)
Width: .075
Thickness: .023
Gauge: 18

Crown: $\frac{3}{16}$ (4.8)
Width: .032
Thickness: .025
Gauge: 21

* Requires modification of the tool
** Available by contract

Medium Wire

SLS20 K SL20HF SLS20 R

Crown: $\frac{1}{4}$ (6.4)
Width: .045
Thickness: .030
Gauge: 19

Crown: $\frac{3}{16}$ (5)
Width: .045
Thickness: .030
Gauge: 19

SKS L SLS20 L/SLS25 L

Crown: $\frac{1}{4}$ (6.4)
Width: .050
Thickness: .044
Gauge: 18

SKS M SLS20 M/SLS25 M

Crown: $\frac{3}{8}$ (9.5)
Width: .050
Thickness: .044
Gauge: 18

Sencor®

SC2

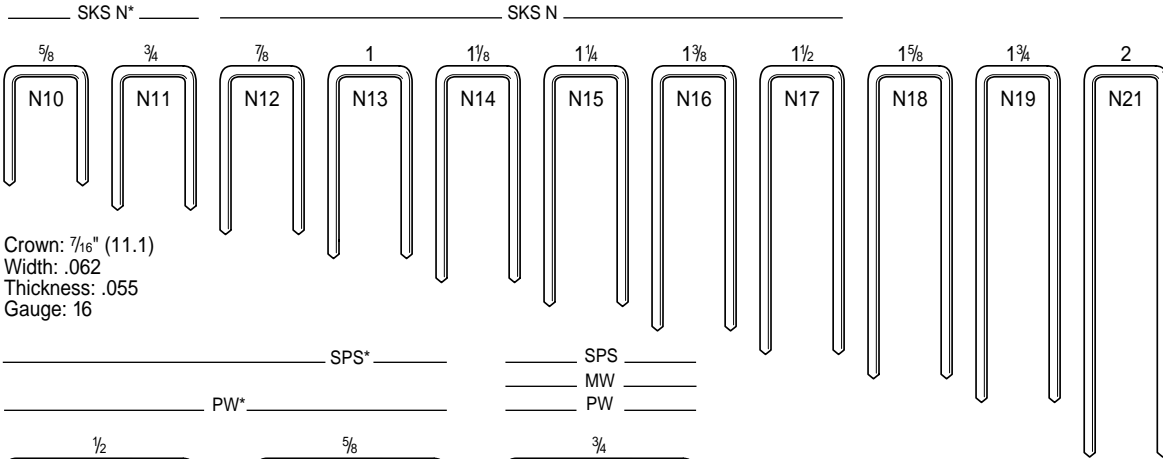
X04 X06 X08

Crown: 1 (25.4)
Gauge: 25
Thickness: .020

Note: J, SJS model staplers drive the same staple series as the SJ10; K model staplers, same as the SKS; L model staplers, same as the SLS20.

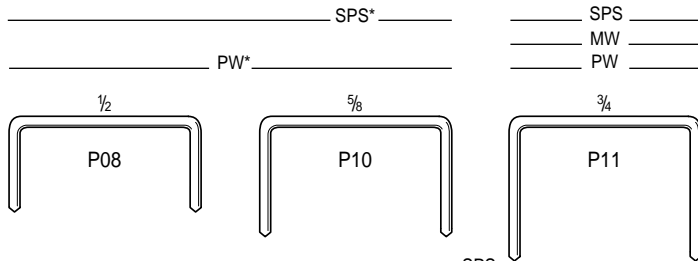
Heavy Wire

SNS40**
 SNS45
 SNS50



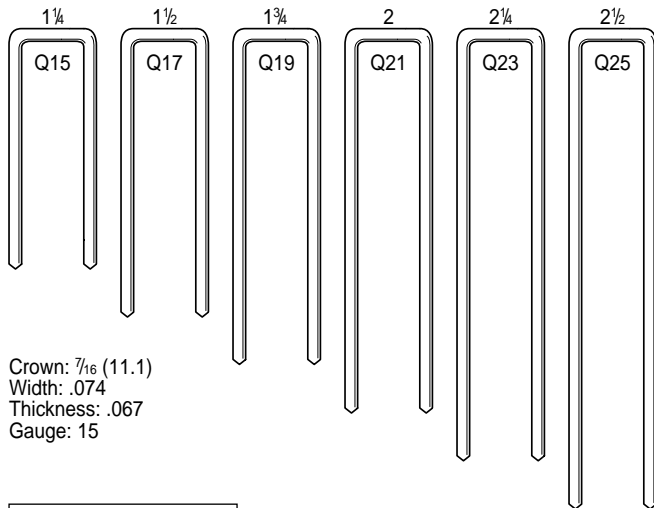
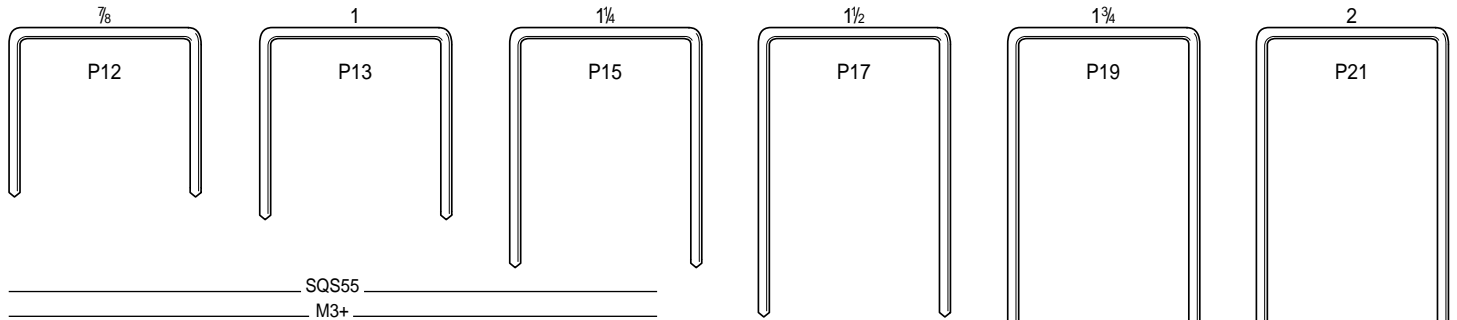
**Note: 2" staples (N21) in soft wood applications only.

Crown: $\frac{7}{16}$ " (11.1)
 Width: .062
 Thickness: .055
 Gauge: 16



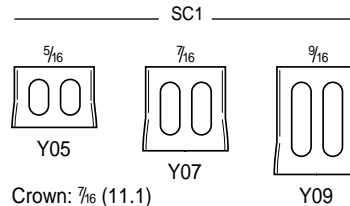
*Tool modification recommended for high-volume usage
 Standard PW drives $\frac{3}{4}$ " to $1\frac{1}{4}$ ". PW-2" drives 1" to 2"

SPS MW PW-2" PW



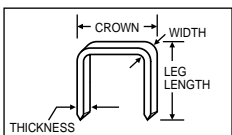
Crown: $\frac{7}{16}$ " (11.1)
 Width: .074
 Thickness: .067
 Gauge: 15

Senclamp®



Crown: $\frac{7}{16}$ " (11.1)
 Thickness: .020
 Gauge: 25

Crown: 1 (25.4)
 Width: .062
 Thickness: .055
 Gauge: 16



Note: Model numbers specify which tool or tools drive designated fasteners.
 Note: Dimensions over each staple show leg length.

Note: SPS $1\frac{1}{2}$ " Roofer drives P12 to P17
 SPS $1\frac{1}{4}$ " Industrial drives P11 to P15
 SPS $1\frac{1}{2}$ " Industrial drives P12 to P17
 M1 Stapler drives N13 to N19