SQUARE & PHILLIPS COARSE THREAD DECK SCREWS

Screw Size	Threads per inch	Major Diameter		Recess Square		Penetration Gaging Depth		Drive Size
		Max.	Min.	Max	Min	Max	Min	21110 0120
6	10	.154	.142	.091	.089	.065	056	1
8	8	.180	163	113	.110	.075	.064	2
10	8	210	.180	.113	.110	.075	064	2
Tolerance on Length			Up to 1	in. inch, -0, +0,060		Over 1 in	-0, -0,100	

Screw Size	Threads per inch	Major Diameter		Phillips Recess Diameter		Phillips Recess Depth		Phillips
		Max.	Min.	Max.	Min.	Max.	Min.	Recess Depth
6	10	.154	142	.201	176	.116	.093	2
8	8	.180	.163	.201	176	.116	093	2
10	8	.210	.180	.204	190	.125	.098	2
Tole	Tolerance on Length		Up to 1 in. ir	nch,	-0, +0.060	Over 1	in.:	-0, +0.100

	Steel	Stainless
Description	A handle need screw with spaced threads. Extra sharp point and graveled finish. An oatmeal design allows for a cutting edge and chip cavities; to extend from the color. up the shank for a portion of the threaded length.	A bugle head screw with spaced threads and extra sharp point, Manufactured of corrosion resistant stainless steel An optional design allows for a cutting edge and chip cavity to extend from the point, up the shank for a portion of the threaded length.
Applications/ Advantages	Designed specifically for lining pieces of pressure treated lumber. Provides corrosion resistance superior VJ phosphate-coaled drywall screws without discoloring the square clrri.ie recess is preferred by some for its excrement torque transmission and resistance to can cut problems. Screws with a citing edge and nip cavity lend to penetrate hard.	Designed specifically firm joining pieces of pressure treated lumber. Remains resistant to corrosion approximately twice as long as do ricerohad steel deck screw. A cutting edge and chili) cavity tend to penetrate hard woods easier than those vifith but. This design puts less stress on the screw in the driving process.
Material	Als 1018 or equivalent steel	18-8 passivated stainless steel
Hardness	HiV 550 - 800	Rockwell 8 85 - 95
Plating	Steel deck screws have a daC1•07ad finish.	Stainless deck screws require no additional coating.