

## DATA SHEET

## 0.620" 270k Seven-Wire Low-Relaxation Prestressing Steel Strand (0.620" 270k PC Strand)

0.620" 270k Seven-Wire Low-Relaxation Prestressing Steel Strand (PC Strand) conforms to all the requirements for low-relaxation strand per ASTM A416; note minimum breaking strength is 62,800 lbs and the minimum load at 1% extension is 56,520 lbs.

a)	Nominal Diameter, in.	0.620
b)	Diameter Tolerance, in.	+0.026, -0.006
c)	Minimum Breaking Strength, lbs.	62,800
()	Willing Dicaking Strength, ibs.	02,800
d)	Minimum Load at 1% Extension, lbs.	56,520
e)	Minimum Ultimate Elongation in 24" Gauge Length, %	3.5
f)	Nominal Steel Area, sq. in.	0.231

Prepared by:	Dated:	Reference:
Chris Reeve	April 6, 2011	N:/Data Sheets/620 Grade 270.doc
Metallurgist	Reviewed:	
creeve@insteel.com	October 31, 2014	