



## What is Vertigo?

Vertigo is an all steel threaded fastening system for suspending steel threaded rod vertically overhead in pipe hanging, fire protection, electrical conduit and cable-tray applications. Vertigo can be installed in a variety of base materials including steel bar joists and beams, wood frame columns and beams, as well as concrete ceilings, beams and columns.

Steel threaded rods in 1/4", 3/8" and 1/2" diameters can be vertically suspended with Vertigo. In wood and steel base materials, Vertigo is also offered in a side mount style for lateral installation of 1/4" and 3/8" diameter steel threaded rods onto joists, columns and trusses. For all steel and wood Vertigo fasteners, a Vertigo Socket Driver is recommended to provide proper installation with a screw gun or hammer drill. Concrete Vertigo fasteners should be installed with the appropriate size standard drive sockets and adjustable torque, screw gun or hammer drill.

## **Labor Savings**

#### **SAVE MORE THAN 50% IN INSTALLATION COSTS**

STEEL	SPEED OF	INSTALLED		TY	PICAL CO	ST INSTALLE	D (3/8" SIZE)	
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL
Steel Vertigo	Fast	Low	Very Easy	\$0.77	1	\$0.77	\$0.54	\$1.31
Beam Clamp	Slow	High	Hard	\$0.77	4	\$3.08	\$0.39	\$3.47

## **SAVE \$2.16 SAVE 63%**

WOOD	SPEED OF	INSTALLED		TYI	PICAL CO	ST INSTALLED	(3/8" SIZE)	
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL
Wood Vertigo	Fast	Low	Easy	\$0.77	1	\$0.77	\$0.54	\$1.31
I-Beam Connector	Medium	High	Medium	\$0.77	3	\$2.31	\$0.33	\$2.64
Post Screw Rod	Medium	High	Medium	\$0.77	3	\$2.31	\$0.33	\$2.64

## **SAVE \$1.35 SAVE 52%**

CONCRETE	SPEED OF	INSTALLED		TYPI	CAL COST	INSTALLED	(3/8" SIZE)	
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL
Concrete Vertigo	Medium	Low	Easy	\$0.77	5	\$3.85	\$0.55	\$4.40
Steel Dropin	Slow	High	Hard	\$0.77	11	\$8.47	\$0.48	\$8.95

### **SAVE \$4.55 SAVE 51%**

\*Labor rates based on ENR 20-City average of hourly pay scales for Electricians, Plumbers and Steamfitters, report dated June 2002.

# What is Vertigo For?

- Pipe hanging
- Conduit
- Eye rod
- Cable Trays
- Lighting systems
- Strut channels
- Overhead utilities
- Sprinkler systems
- Drop ceilings
- HVAC Duct
- Electrical
- Refrigeration

## Who Uses Vertigo?

- Plumbers
- Maintenance Contractors
- Electricians
- Sprinkler Contractors
- Mechanical Contractors
- HVAC Contractors

## Why Vertigo?

Competitive advantages:

- Lower "IN-PLACE" cost
- Simple to install
- FAST
- 1 Socket for Wood & Steel
- 1 system for all rod hanging
- Powers Support
- 15 year performance warranty





1. Where can I buy Powers Vertigo Hangers?

You can buy them at any Peco distributor. For a distributor near you please call the Peco Sales Department at 800-521-7326

2. How difficult is it to use the setting tools and should they be used?
...Hangermate® and Sammy Super Screw® have several drivers and tools

Vertigo Drivers should always be used. For wood and steel Vertigo there is only <u>one</u> driver, so it's easy. For concrete, each of the 3 sizes has it's own driver. For wood and steel Vertigo the driver allows the coupler to spin free of the driver without stripping or overdriving the fastener. For Vertigo+ there is only one driver size.

All Steel and Wood Vertigos are driven with the same universal driver: UDS7187 Socket Driver for Steel and Wood Vertigo

Each size concrete Vertigo (1/4", 3/8",1/2") has its own driver:

CDS7195 Socket for Concrete Vertigo 1/4" (3/8" standard socket)

CDS7197 Socket for Concrete Vertigo 3/8" (1/2" standard socket)

CDS7198 Socket for Concrete Vertigo 1/2" (11/16" socket)

7180SD, 7181SD, 7182SD Socket for Vertigo+ 1/4", 3/8", 1/2" (11/16" Socket)

3. What type of drill should be used to install steel and wood Vertigo?

It is especially important when driving Steel Vertigo or any drill screw to use a low RPM drill to keep the points from wearing prematurely. The RPM allows the case hardened drill tip to do it's job, especially in thicker steel.

Cordless: 12, 14, 18 volt @ 1500-1800 RPM with variable speed Corded: 4.5-6 amp @ 1500-1800 RPM with variable speed \*For 1/4" and 3/8" Concrete Vertigo the same tool can be used but must be torque adjustable.

4. Can Concrete Vertigo be installed with Powers 3000 Tool Catalog #5865? Yes, both the 1/4" and 3/8" Concrete Vertigo's can be drilled with a 1/4" x 6" Hex ANSI bit (Peco Catalog# TPVSDS-14X6) They are installed by inserting the Vertigo socket into the 3000 extension tool and sliding over the drill bit. This allows you to drill and drive with one tool. Be sure the tool is variable speed and in hard aggregate concrete please use a torque adjustable tool.

5. We have heard that some competitive fasteners snap when the rod is pulled to the side while installing a hanger. Is this a problem for Vertigo?

No, the Vertigo product has a special heat treatment which will allow it to pass a 15 degree bend test.

7. Is Powers Vertigo Pole Tool easy to use?

Yes, it extends from 6 to 12 feet and has a quick release 3-jaw chuck to accept sockets and drill bits.

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Hanger Mate™ is a registered trademark of Elco Textron Inc.



		1/4"	3/8" 1/3	2"		Concrete	_	+	
CONCRETE	VERTIGO™	M+							
CONCRETE CAT NO.	PACKAGE TYPE	ROD SIZE	SCREW SIZE & LENGTH SHANK	THREAD STYLE	PRE-DRILL	FINISH	вох	CODE I	
7180SD		1/4"	3/8" X 2-3/4"	Wedge-Bolt+	3/8" Wedge-Bit	Yellow Dichromate	100	ICCEST	SR-2909
7181SD		3/8"	3/8" X 2-3/4"	Wedge-Bolt+	3/8" Wedge-Bit	Yellow Dichromate	100		
7182SD		1/2"	3/8" X 2-3/4"	Wedge-Bolt+	3/8" Wedge-Bit	Yellow Dichromate	50		
	TICAL HANG		COREN CHANGE CATE OF LENGTH	POINT CTVI F	CTLE DRIVING DANCE		PA CV OTV	CROSS REF	
#3 For Purlin	S	ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE	SELF-DRILLING RANGE		PACK QTY.	ELCO Hanger	Sammy Super
SVH7155J	Jar With Tool	1/4"	1/4-20 X 1"	#3	0.036" (20 Gage) —	0.188" (3/16")	20	Mate <sup>®</sup>	Screw®
7155	Box	1/4"	1/4-20 X 1"	#3	0.036" (20 Gage) —	0.188" (3/16")	100	EZE 405	DSTR100
7155J	Jar	1/4"	1/4-20 X 1"	#3	0.036" (20 Gage) —	0.188" (3/16")	50		
SVH7157J	Jar With Tool	3/8"	1/4-20 X 2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7157	Box	3/8"	1/4-20 X 2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 665	DSTR1
7157J	Jar	3/8"	1/4-20 X 2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
SVH7158J	Jar With Tool	3/8"	1/4-20 X 1" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7158	Box	3/8"	1/4-20 X 1" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 670*	DSTR1
7158J	Jar	3/8"	1/4-20 X 1" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
SVH7159J	Jar With Tool	3/8"	1/4-20 X 1-1/2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7159	Box	3/8"	1/4-20 X 1-1/2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 605	DST15
7159J	Jar	3/8"	1/4-20 X 1-1/2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
SVH7160J	Jar With Tool	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7160	Box	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 670	
7160J	Jar	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
#5 For Beam	S								
SVH7152J	Jar With Tool	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.5	00" (1/2")	20		1
7152	Box	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.5	00" (1/2")	100		
7152J	Jar	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.5	00" (1/2")	50		
SVH7154J	Jar With Tool	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	20		
7154	Box	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	100	EZE 605	
7154J	Jar	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	50		
SVH7161J	Jar With Tool	1/2"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	20		
7161	Box	1/2"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	100	•	TEK50
7161J	Jar	1/2"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	50		

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\* denotes similar dimensions

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WOOD CAT. NO WVH7163	Jar	ROD SIZE	SCREW SHANK SIZE & LENGTH	Type 17	SELF-DRILLING F	RANGE	PACK QTY.	ELCO Hanger	ITW Sammy Super
7163	With Tool Box	1/4"	1/4" X 2"	Type 17	1/8"		100	Mate <sup>®</sup>	Screw®
7163J	Jar	1/4"	1/4" X 2"	Type 17	1/8"		50	EZE 455	GST200
WVH7203	Jar	3/8"	1/4" X 1"	Type 17	1/8"		20		
7203	With Tool Box	3/8"	1/4" X 1"	Type 17	1/8"		100		GST10
7203J	Jar	3/8"	1/4" X 1"	Type 17	1/8"		50		33110
WVH7165	Jar	3/8"	1/4" X 2"	Type 17	1/8"		20		
7165	With Tool Box	3/8"	1/4" X 2"	Type 17	1/8"		100	1	GST20
7165J	Jar	3/8"	1/4" X 2"	Type 17	1/8"		50		65120
WVH7167	, Jar	3/8"	1/4" X 3"	Type 17	1/8"		20		
7167	With Tool Box	3/8"	1/4" X 3"	Type 17	1/8"		100	1400	GST30
7167J	Jar	3/8"	1/4" X 3"	Type 17	1/8"		50	1	33.30
WVH7169	Jar	3/8"	1/4" X 4"	Type 17	1/8"		20		
7169	With Tool Box	3/8"	1/4" X 4"	Type 17	1/8"		100		GST40
7169	Jar	3/8"	1/4" X 4"	Type 17	1/8"		50	7	33.10
WVH7162	Jar	3/8"	5/16" X 2-1/2"	Type 17	1/8"		20		
7162	With Tool Box	3/8"	5/16" X 2-1/2"	Type 17	1/8"		100	EZE 750	.//
7162J	Jar	3/8"	5/16" X 2-1/2"	Type 17	1/8"		50	EEE 730	
WVH7164	Jar	1/2"	5/16" X 2-1/2"	Type 17	1/8"		20		
7164	With Tool Box	1/2"	5/16" X 2-1/2"	Type 17	1/8"		100		
7164J	Jar	1/2"	5/16" X 2-1/2"	Type 17	1/8"		50	7	
1 2 7	TE VERTICAL		3/10 X 2 1/2	турс ту	170		30		
WOOD CAT. NO	D. PACKAGE TYPE	ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE		SELF-DRILLING RANGE	PACK QTY.		
CVH7171J	Jar With Tool	1/4"	1/4" X 1-1/4"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	20		
7171	Box	1/4"	1/4" X 1-1/4"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	100	EZE 455	CST200
7171J	Jar	1/4"	1/4" X 1-1/4"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	50		
CVH7173J	Jar With Tool	3/8"	1/4" X 1-1/2"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	20		
7173	Box	3/8"	1/4" X 1-1/2"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	100	EZE560	CST20
7173J	Jar	3/8"	1/4" X 1-1/2"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	50		
CVH7175J	Jar With Tool	1/2"	3/8" X 2-3/4"	ANSI Wed	ge-Bolt (OT)	3/8" ANSI	20		
7175	Box	1/2"	3/8" X 2-3/4"	ANSI Wed	ge-Bolt (OT)	3/8" ANSI	50		CST2
7175J	Jar	1/2"	3/8" X 2-3/4"	ANSI Wed	ge-Bolt (OT)	3/8" ANSI	20		
For Side M	Mount Concrete A	Applications	Use Catalog Number 7185 An	d 7170 With A	3/16" ANSI D	Orill B		denotes NC	similar dimensions
* denotes simil	lar dimensions	Sammy™ ar	d Sammy Super Screw® are trademarks ow	ned by Illinois Tool	Works Inc. Hanger N	Mate™ is a registered tradema	rk of Elco Textron Inc.		



STEEL SIDE	HANGER						CROSS REF	ERENCE
#3 For Purlins		ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE	SELF-DRILLING RANGE	PACK QTY.	ELCO Hanger	ITW Sammy Super
	Jar	1/4"	1/4 20 V 1 II		ער	20	Mate®	Screw <sup>®</sup> '
SSH7183J	With Tool	1/4"	1/4-20 X 1"		#3	20	1/2	IDC4 4/2
7183	Box	1/4"	1/4-20 X 1"		#3	100	•	JRC1-1/2
7183J	Jar Jar	1/4"	1/4-20 X 1"		#3	50		
SSH7184J	With Tool	3/8"	1/4-20 X 1" (W/Nuts)		#3	20		
7184	Вох	3/8"	1/4-20 X 1" (W/Nuts)		#3	100	EZE 860*	SWD10
7184J	Jar	3/8"	1/4-20 X 1" (W/Nuts)		#3	50		
SSH7186J	Jar With Tool	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Guage) — 0.188" (3/16")	20		
7186	Вох	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Guage) — 0.188" (3/16")	100	EZE 870*	•
7186J	Jar	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Guage) — 0.188" (3/16")	50		
SSH7188J	Jar With Tool	3/8"	1/4-20 X 2" (W/Nuts)		#3	20		
7188	Box	3/8"	1/4-20 X 2" (W/Nuts)		#3	100	EZE 861*	SWDR1
7188J	Jar	3/8"	1/4-20 X 2" (W/Nuts)		#3	50		
#5 For Beams								
SSH7200J	Jar With Tool	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.500" (1/2")	20	Miles	
7200	Вох	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.500" (1/2")	100	./	
7200J	Jar	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.500" (1/2")	50		
SSH7201J	Jar With Tool	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.500" (1/2")	20		
7201	Вох	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.500" (1/2")	100	/	
7201J	Jar	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.500" (1/2")	50		
Ween die								
WOOD SIDE WOOD CAT. NO.	PACKAGE TYPE	ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE	SELF-DRILLING RANGE	PACK QTY.		
WSH7185J	Jar With Tool	1/4"	1/4" X 1"	Type 17	1/8"	20		
7185	Вох	1/4"	1/4" X 1"	Type 17	1/8"	100		SWG200*
7185J	Jar	1/4"	1/4" X 1"	Type 17	1/8"	50		
WSH7205J	Jar With Tool	3/8"	1/4" X 1"	Type 17	1/8"	20		
7205	Вох	3/8"	1/4" X 1"	Type 17	1/8"	100		SWG10
7205J	Jar	3/8"	1/4" X 1"	Type 17	1/8"	50		
WSH7170J	Jar with tool	3/8"	1/4" X 2"	Type 17	1/8"	20		
7170	Box	3/8"	1/4" X 2"	Type 17	1/8"	100	EZE 880	SWG20
7170J	Jar	3/8"	1/4" X 2"	Type 17	1/8"	50		
WSH7156J	Jar with tool	3/8"	5/16" X 2-1/2"	Type 17	1/8"	20		
7156	Box	3/8"	5/16" X 2-1/2"	Type 17	1/8"	100	EZE 830*	
7156J	Jar	3/8"	5/16" X 2-1/2"	Type 17	1/8"	50		



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ACCESSORIES							
NUT DRIVER CAT. NO.	SOCKET DESCRIPTION	SUGGESTED USAGE GUIDELINES	COLOR	PACK QTY.			
USD7187	Universal Steel & Wood Socket	1500 — 1800 Rpm Drill Speed	Red 📕	1			
CSD7195	1/4" Concrete Socket		Blue	1			
CSD7197	3/8" Concrete Socket		Blue	1			
CSD7198	1/2" Concrete Socket (Use For All Vertigo+ Diameters)		Blue	1			
POLE TOOL	DESCRIPTION			PACK QTY.			
7166	6'-12' Pole Tool (Includes 3 Jaw Chuck)						
3000 TOOL	DESCRIPTION			PACK QTY.			
USD7187	SDS Driver Kit For 1/4" And 3/8" Includes 8" Extension Sleeve, Use	Concrete Vertigo e 1/4" X 6" Sds Hex Bit (Cat No. 58	66)	1			

### **INSTALLATION SPECIFICATIONS**

POINT STYLE	#3	# 5
Screw Size (UNC)	1/4" - 20 thread	1/4" - 20 thread
Root Diameter (in)	13/64	13/64
Thread Length (in)	1-3/16" (1-1/2" screw)	31/32" (1-1/2"screw)
Flange Thickness (in)	1/16	1/16
Drill Speed (RPM)	1,500 - 1,800	1,500 - 1,800
	7	

Point Style		Type 17		Type 17		
Root Diameter (in)		3/16		7/32		
Thread Length (in)		Screw length	less 5/16	Screw length I	ess 5/16	
Flange Thickness (in)		1/16		1/16		
COUPLING SIZE & TYPE		1/4" VERTICAL	3/8" VERTICAL	1/2" VERTICAL	1/4" SIDE	3/8" SIDE
Coupling Width (flat to flat) (in)		5/8	5/8	5/8	5/8	5/8
Coupling Height (in)		13/16	13/16	13/16	13/16	13/16
Coupling Thread Size (UNC)		1/4"- 20	3/8" - 16	1/2"- 13	1/4" - 20	3/8"- 16
Coupling Thread Depth (in)		3/8	3/8	3/8	5/8 (through)	5/8 (through)
ROD DIAMETER / ANCHOR SIZE	1/4"	3/8"	1/2"	1/4"	3/8"	1/2"
Drill Bit (in)	1/4 ANSI	1/4 ANSI	3/8 ANSI	1/4"	3/8"	1/2"
Anchor Thread Length (in)	1-1/8	1-3/8	2-1/2	3/8*	3/8*	3/8*

	ROD DIAMETER / ANCHOR SIZE	1/4"	3/8"	1/2"	1/4"	3/8"	1/2"
1	Drill Bit (in)	1/4 ANSI	1/4 ANSI	3/8 ANSI	1/4"	3/8"	1/2"
	Anchor Thread Length (in)	1-1/8	1-3/8	2-1/2	3/8*	3/8*	3/8*
ı	Root Diameter (in)	15/64	15/64	23/64	2-1/2	2-1/2	2-1/2
١	Coupling / Washer Height (in)	27/64	9/16	53/64	23/64	23/64	23/64
١	Integral Washer O.D. (in)	31/64	39/64	31/32	53/64	53/64	53/64
ı	Coupling Thread Size (UNC)	1/4"- 20	3/8"- 16	1/2"- 13	31/32	31/32	31/32
ı	Coupling Thread Depth (in)	3/8	1/2	3/4	1/4"- 20	3/8"- 16	1/2"- 13
	Socket Driver Size (in)	3/8	1/2	11/16	3/8	1/2	3/4

#### **MATERIAL SPECIFICATIONS**

ANCHOR COMPONENT	MATERIAL
Screw Body	Carbon Steel (Case Hardened)
Coupling	Carbon Steel (Case Hardened)
Plating	ASTM B 633, SC1, Type III (Zinc)

## Installation Procedure

When installing Vertigo fasteners, eye protection should be worn as a safety precaution.

If pre-drilling is required (all concrete base materials and certain types of wood truss / wood joist), select the recommended drill bit type and diameter. Drill to the appropriate embedment depth, adding at least one diameter (1/4" to 1/2") to the drilling depth to prevent the tip of the fastener from running into a dead end at the

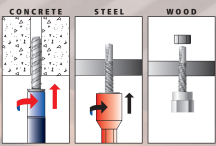
rear of the anchor hole.





Select the appropriate socket driver for the anchor size and type to be installed and mount into chuck of installation tool. Insert the Vertigo fastener into the socket driver, and install perpendicular to the base material surface. Drive the fastener with a smooth steady

motion until the coupling is firmly seated against the surface of the base material. Concrete Vertigo may also be installed in "Impact" mode with a small electric wrench.



Thread the appropriate diameter steel threaded rod or threaded bolt into the coupling. The threaded rod or bolt should fully engage the thread length of the coupling on a vertical mount fastener. The threaded rod or threaded portion of the bolt can pass through coupling of a side mount fastener.

For UL and FM listings, Steel Vertigo should be installed with a retaining nut.



STEEL VEI	STEEL VERTIGO - Ultimate Load Capacities Installed in Minimum ASTM A 36 Steel (Purlins and Beams)										
STEEL GUAGE (THICKNESS)											
ANCHOR SIZE/ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	20 0.036" (LBS)	18 0.048" (LBS)	16 0.060" (LBS)	14 0.0.75" (LBS)	12 0.105" (LBS)	3/16" 0.188" (LBS)	1/4" 0.250" (LBS)		
1/4"	Vertical	1/4-20 x 1" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	-		
1/4"	Side	1/4-20 x 1" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	-		
3/8"	Vertical	1/4-20 x 1" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850			
3/8"	Side	1/4-20 x 1-1/2" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	-		
3/8"	Vertical	1/4-20 x 1-1/2"	405	620	985	1,160	1,560	3,205	- //		
3/8"	Side	1/4-20 x 1-1/2"	405	620	985	1,160	1,560	1,965	-		
3/8"	Vertical	1/4-20 x 2" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	9/1-		
1/2"	Vertical	12-20 x 1-1/2"	495	710	920	1,560	2,050	3,280	5,040		

Steel Vertigo are recommended to be installed with the Universal Steel & Wood Nut Driver.

WOOD VER	TIGO - Ultimate Loa	ad Capacities Installed in Wood	Base Materials (Structural V	Nood and Timber)		
ANCHOR SIZE/ ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	EMBEDMENT DEPTH	FIR (LBS)	PINE (LBS)	SPRUCE (LBS)
1/4"	Vertical	1/4" x 2"	2"	1,510	1,510	1,510
1/4"	Side	1/4" x 1"	1"	685	650	650
3/8"	Vertical	1/4" x 2"	2"	1,510	1,510	1,510
3/8"	Side	1/4" x 2"	2"	1,800	1,800	1,800
3/8"	Vertical	1/4" x 3"	3"	2,075	1,510	1,510
3/8"	Vertical	1/4" x 4"	4"	2,075	1,510	1,510
3/8"	Vertical	3/8" x 2-1/2"	2-1/2"	2,670	3,110	3,110
3/8"	Side	3/8" x 2-1/2"	2-1/2"	1,450	1,530	1,380
1/2"	Vertical	3/8" x 2-1/2"	2-1/2"	2,670	3,110	3,110

<sup>\*</sup>Timber/joist manufacturers may require pre-drilled holes with wood depending on the location of the anchor installation. Consult with the manufacturer for details. Wood Vertigo are recommended to be installed with the Universal Steel & Wood Nut Driver.

CONCRE	CONCRETE VERTIGO - Ultimate Load Capacities Installed in Normal Weight Concrete										
ANCHOR SIZE/ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	ANSI DRILL BIT DIAMETER	EMBEDMENT DEPTH	MAX. CLAMPING TORQUE	2,000 PSI TENSION (LBS)	CONCRETE SHEAR (LBS)	4,000 PSI TENSION (LBS)	CONCRETE SHEAR (LBS)	6,000 PSI CO TENSION (LBS)	
1/4"	Vertical	1/4" x 1-1/4"	1/4"	1-1/4"	8 ft lbs.	1,390	1,810	1,950	2,440	2,070	2,570
3/8"	Vertical	1/4" x 1-1/2"	1/4"	1-1/2"	8 ft lbs.	1,760	2,580	2,595	2,640	2,770	2,700
1/2"	1/2" Vertical 3/8" x 2-3/4" 3/8" 2-3/4" 35 ft lbs. 5,320 5,250 6,050 6,330 8,620 7,410										
Concrete Vertigo are recommended to be installed with the appropriate Concrete Nut Driver.											

CONCRETE	CONCRETE VERTIGO - Ultimate Tension Load Capacities Installed in Hollow Core Plank										
ANCHOR SIZE/ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	ANSI DRILL BIT DIAMETER	EMBEDMENT DEPTH	MAX. CLAMPING TORQUE	CENTER OF WEB (LBS)	CENTER OF CORE(LBS)				
1/4"	Vertical	1/4" x 1-1/4"	1/4"	1-1/4"	8 ft-lbs	2,775	1,920				
3/8"	Vertical	1/4" x 1-1/2"	1/4"	1-1/2"	8 ft-lbs	3,700	2,570				
1/2"	Vertical	3/8" x 2-3/4"	3/8"	2-3/4"	35 ft-lbs	8,240	3,480				

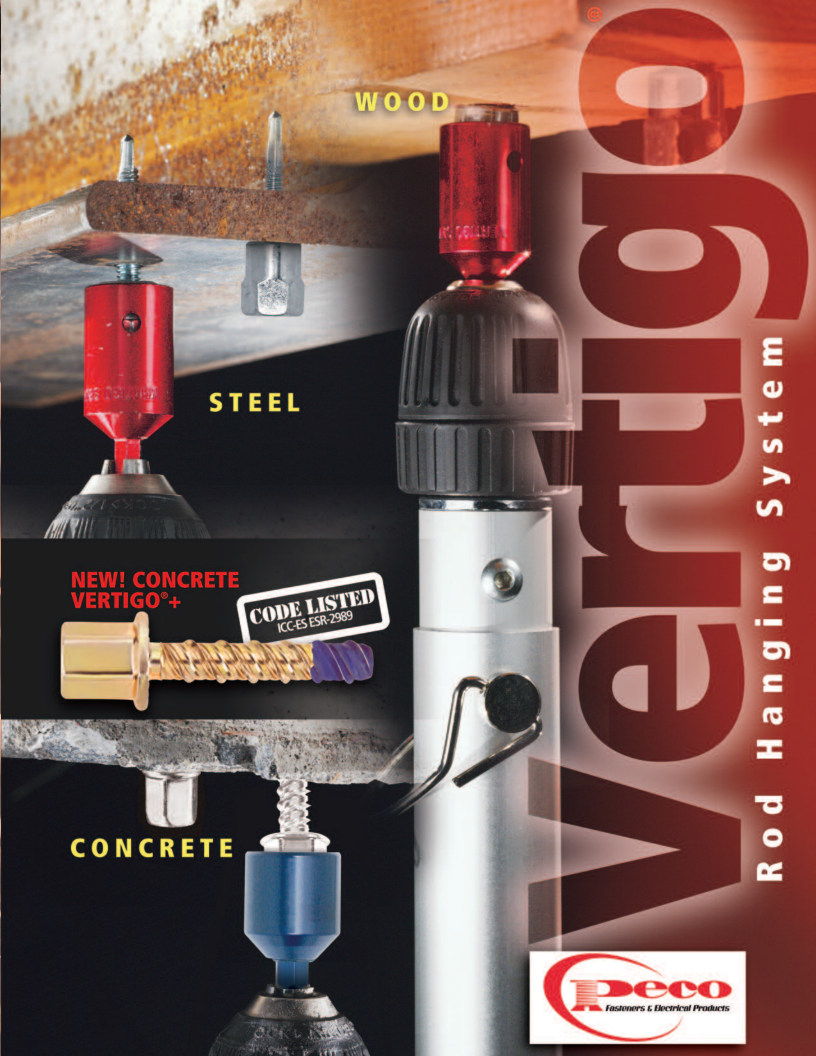
Tabulated load values are for anchors installed in 8-inch thick hollow core plank with a minimum compressive strength of 4,000 psi at the time of installation. The 4' x 6' normal-weight concrete member features include 1-1/2" cover above and below cores and a minimum web thickness of 1-1/2".

Concrete Vertigo are recommended to be installed with the appropriate Concrete Nut Driver.

Depending on fastener application and governing building code, ultimate load capacities should be reduced by a minimum safety factor to determine the allowable working load.

NFPA 13 Fire Protection requirements are 5 times the weight of the liquid (water) filled pipe plus 250 lbs. Consult the engineer of record.







## What is Vertigo?

Vertigo is an all steel threaded fastening system for suspending steel threaded rod vertically overhead in pipe hanging, fire protection, electrical conduit and cable-tray applications. Vertigo can be installed in a variety of base materials including steel bar joists and beams, wood frame columns and beams, as well as concrete ceilings, beams and columns.

Steel threaded rods in 1/4", 3/8" and 1/2" diameters can be vertically suspended with Vertigo. In wood and steel base materials, Vertigo is also offered in a side mount style for lateral installation of 1/4" and 3/8" diameter steel threaded rods onto joists, columns and trusses. For all steel and wood Vertigo fasteners, a Vertigo Socket Driver is recommended to provide proper installation with a screw gun or hammer drill. Concrete Vertigo fasteners should be installed with the appropriate size standard drive sockets and adjustable torque, screw gun or hammer drill.

## **Labor Savings**

#### **SAVE MORE THAN 50% IN INSTALLATION COSTS**

STEEL	SPEED OF	INSTALLED		TYPICAL COST INSTALLED (3/8" SIZE)					
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL	
Steel Vertigo	Fast	Low	Very Easy	\$0.77	1	\$0.77	\$0.54	\$1.31	
Beam Clamp	Slow	High	Hard	\$0.77	4	\$3.08	\$0.39	\$3.47	

## **SAVE \$2.16 SAVE 63%**

WOOD	SPEED OF	INSTALLED		TYI	PICAL CO	ST INSTALLED	(3/8" SIZE)	
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL
Wood Vertigo	Fast	Low	Easy	\$0.77	1	\$0.77	\$0.54	\$1.31
I-Beam Connector	Medium	High	Medium	\$0.77	3	\$2.31	\$0.33	\$2.64
Post Screw Rod	Medium	High	Medium	\$0.77	3	\$2.31	\$0.33	\$2.64

## **SAVE \$1.35 SAVE 52%**

CONCRETE	SPEED OF	INSTALLED		TYPI	CAL COST	INSTALLED	(3/8" SIZE)	
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL
Concrete Vertigo	Medium	Low	Easy	\$0.77	5	\$3.85	\$0.55	\$4.40
Steel Dropin	Slow	High	Hard	\$0.77	11	\$8.47	\$0.48	\$8.95

### **SAVE \$4.55 SAVE 51%**

\*Labor rates based on ENR 20-City average of hourly pay scales for Electricians, Plumbers and Steamfitters, report dated June 2002.

# What is Vertigo For?

- Pipe hanging
- Conduit
- Eye rod
- Cable Trays
- Lighting systems
- Strut channels
- Overhead utilities
- Sprinkler systems
- Drop ceilings
- HVAC Duct
- Electrical
- Refrigeration

## Who Uses Vertigo?

- Plumbers
- Maintenance Contractors
- Electricians
- Sprinkler Contractors
- Mechanical Contractors
- HVAC Contractors

## Why Vertigo?

Competitive advantages:

- Lower "IN-PLACE" cost
- Simple to install
- FAST
- 1 Socket for Wood & Steel
- 1 system for all rod hanging
- Powers Support
- 15 year performance warranty





1. Where can I buy Powers Vertigo Hangers?

You can buy them at any Peco distributor. For a distributor near you please call the Peco Sales Department at 800-521-7326

2. How difficult is it to use the setting tools and should they be used?
...Hangermate® and Sammy Super Screw® have several drivers and tools

Vertigo Drivers should always be used. For wood and steel Vertigo there is only <u>one</u> driver, so it's easy. For concrete, each of the 3 sizes has it's own driver. For wood and steel Vertigo the driver allows the coupler to spin free of the driver without stripping or overdriving the fastener. For Vertigo+ there is only one driver size.

All Steel and Wood Vertigos are driven with the same universal driver: UDS7187 Socket Driver for Steel and Wood Vertigo

Each size concrete Vertigo (1/4", 3/8",1/2") has its own driver:

CDS7195 Socket for Concrete Vertigo 1/4" (3/8" standard socket)

CDS7197 Socket for Concrete Vertigo 3/8" (1/2" standard socket)

CDS7198 Socket for Concrete Vertigo 1/2" (11/16" socket)

7180SD, 7181SD, 7182SD Socket for Vertigo+ 1/4", 3/8", 1/2" (11/16" Socket)

3. What type of drill should be used to install steel and wood Vertigo?

It is especially important when driving Steel Vertigo or any drill screw to use a low RPM drill to keep the points from wearing prematurely. The RPM allows the case hardened drill tip to do it's job, especially in thicker steel.

Cordless: 12, 14, 18 volt @ 1500-1800 RPM with variable speed Corded: 4.5-6 amp @ 1500-1800 RPM with variable speed \*For 1/4" and 3/8" Concrete Vertigo the same tool can be used but must be torque adjustable.

4. Can Concrete Vertigo be installed with Powers 3000 Tool Catalog #5865? Yes, both the 1/4" and 3/8" Concrete Vertigo's can be drilled with a 1/4" x 6" Hex ANSI bit (Peco Catalog# TPVSDS-14X6) They are installed by inserting the Vertigo socket into the 3000 extension tool and sliding over the drill bit. This allows you to drill and drive with one tool. Be sure the tool is variable speed and in hard aggregate concrete please use a torque adjustable tool.

5. We have heard that some competitive fasteners snap when the rod is pulled to the side while installing a hanger. Is this a problem for Vertigo?

No, the Vertigo product has a special heat treatment which will allow it to pass a 15 degree bend test.

7. Is Powers Vertigo Pole Tool easy to use?

Yes, it extends from 6 to 12 feet and has a quick release 3-jaw chuck to accept sockets and drill bits.

Sammy™ and Sammy Super Screw® are trademarks owned by Illinois Tool Works Inc.

Hanger Mate™ is a registered trademark of Elco Textron Inc.



		1/4"	3/8" 1/3	2"		Concrete	_	+	
CONCRETE	VERTIGO™	M+							
CONCRETE CAT NO.	PACKAGE TYPE	ROD SIZE	SCREW SIZE & LENGTH SHANK	THREAD STYLE	PRE-DRILL	FINISH	вох	CODE I	
7180SD		1/4"	3/8" X 2-3/4"	Wedge-Bolt+	3/8" Wedge-Bit	Yellow Dichromate	100	ICCEST	SR-2909
7181SD		3/8"	3/8" X 2-3/4"	Wedge-Bolt+	3/8" Wedge-Bit	Yellow Dichromate	100		
7182SD		1/2"	3/8" X 2-3/4"	Wedge-Bolt+	3/8" Wedge-Bit	Yellow Dichromate	50		
	TICAL HANG		COREN CHANGE CATE OF LENGTH	POINT CTVI F	CTLE DRIVING DANCE		PA CV OTV	CROSS REF	
#3 For Purlin	S	ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE	SELF-DRILLING RANGE		PACK QTY.	ELCO Hanger	Sammy Super
SVH7155J	Jar With Tool	1/4"	1/4-20 X 1"	#3	0.036" (20 Gage) —	0.188" (3/16")	20	Mate <sup>®</sup>	Screw®
7155	Box	1/4"	1/4-20 X 1"	#3	0.036" (20 Gage) —	0.188" (3/16")	100	EZE 405	DSTR100
7155J	Jar	1/4"	1/4-20 X 1"	#3	0.036" (20 Gage) —	0.188" (3/16")	50		
SVH7157J	Jar With Tool	3/8"	1/4-20 X 2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7157	Box	3/8"	1/4-20 X 2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 665	DSTR1
7157J	Jar	3/8"	1/4-20 X 2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
SVH7158J	Jar With Tool	3/8"	1/4-20 X 1" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7158	Box	3/8"	1/4-20 X 1" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 670*	DSTR1
7158J	Jar	3/8"	1/4-20 X 1" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
SVH7159J	Jar With Tool	3/8"	1/4-20 X 1-1/2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7159	Box	3/8"	1/4-20 X 1-1/2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 605	DST15
7159J	Jar	3/8"	1/4-20 X 1-1/2"	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
SVH7160J	Jar With Tool	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	20		
7160	Box	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	100	EZE 670	
7160J	Jar	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Gage) — (	0.188" (3/16")	50		
#5 For Beam	S								
SVH7152J	Jar With Tool	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.5	00" (1/2")	20		1
7152	Box	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.5	00" (1/2")	100		
7152J	Jar	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.5	00" (1/2")	50		
SVH7154J	Jar With Tool	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	20		
7154	Box	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	100	EZE 605	
7154J	Jar	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	50		
SVH7161J	Jar With Tool	1/2"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	20		
7161	Box	1/2"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	100	•	TEK50
7161J	Jar	1/2"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.5	00" (1/2")	50		

Sammy™ and Sammy Super Screw® are trademarks owned by Illinois Tool Works Inc. Hanger Mate™ is a registered trademark of Elco Textron Inc.

denotes NO similar dimensions

\* denotes similar dimensions

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	/ERTICAL HAN							CROSS RE	FERENCE
WOOD CAT. NO WVH7163	Jar	ROD SIZE	SCREW SHANK SIZE & LENGTH	Type 17	SELF-DRILLING F	RANGE	PACK QTY.	ELCO Hanger	ITW Sammy Super
7163	With Tool Box	1/4"	1/4" X 2"	Type 17	1/8"		100	Mate <sup>®</sup>	Screw®
7163J	Jar	1/4"	1/4" X 2"	Type 17	1/8"		50	EZE 455	GST200
WVH7203	Jar	3/8"	1/4" X 1"	Type 17	1/8"		20		
7203	With Tool Box	3/8"	1/4" X 1"	Type 17	1/8"		100		GST10
7203J	Jar	3/8"	1/4" X 1"	Type 17	1/8"		50		33110
WVH7165	Jar	3/8"	1/4" X 2"	Type 17	1/8"		20		
7165	With Tool Box	3/8"	1/4" X 2"	Type 17	1/8"		100	1	GST20
7165J	Jar	3/8"	1/4" X 2"	Type 17	1/8"		50		65120
WVH7167	, Jar	3/8"	1/4" X 3"	Type 17	1/8"		20		
7167	With Tool Box	3/8"	1/4" X 3"	Type 17	1/8"		100	1400	GST30
7167J	Jar	3/8"	1/4" X 3"	Type 17	1/8"		50	1	33.30
WVH7169	Jar	3/8"	1/4" X 4"	Type 17	1/8"		20		
7169	With Tool Box	3/8"	1/4" X 4"	Type 17	1/8"		100		GST40
7169	Jar	3/8"	1/4" X 4"	Type 17	1/8"		50	7	33.10
WVH7162	Jar	3/8"	5/16" X 2-1/2"	Type 17	1/8"		20		
7162	With Tool Box	3/8"	5/16" X 2-1/2"	Type 17	1/8"		100	EZE 750	.//
7162J	Jar	3/8"	5/16" X 2-1/2"	Type 17	1/8"		50	EEE 730	
WVH7164	Jar	1/2"	5/16" X 2-1/2"	Type 17	1/8"		20		
7164	With Tool Box	1/2"	5/16" X 2-1/2"	Type 17	1/8"		100		
7164J	Jar	1/2"	5/16" X 2-1/2"	Type 17	1/8"		50	7	
1 2 7	TE VERTICAL		3/10 X 2 1/2	турс ту	170		30		
WOOD CAT. NO	D. PACKAGE TYPE	ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE		SELF-DRILLING RANGE	PACK QTY.		
CVH7171J	Jar With Tool	1/4"	1/4" X 1-1/4"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	20		
7171	Box	1/4"	1/4" X 1-1/4"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	100	EZE 455	CST200
7171J	Jar	1/4"	1/4" X 1-1/4"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	50		
CVH7173J	Jar With Tool	3/8"	1/4" X 1-1/2"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	20		
7173	Box	3/8"	1/4" X 1-1/2"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	100	EZE560	CST20
7173J	Jar	3/8"	1/4" X 1-1/2"	ANSI Wed	ge-Bolt (OT)	1/4" ANSI	50		
CVH7175J	J Jar With Tool	1/2"	3/8" X 2-3/4"	ANSI Wed	ge-Bolt (OT)	3/8" ANSI	20		
7175	Box	1/2"	3/8" X 2-3/4"	ANSI Wed	ge-Bolt (OT)	3/8" ANSI	50		CST2
7175J	Jar	1/2"	3/8" X 2-3/4"	ANSI Wed	ge-Bolt (OT)	3/8" ANSI	20		
For Side M	Mount Concrete A	applications	Use Catalog Number 7185 An	d 7170 With A	3/16" ANSI D	Orill B		denotes NC	similar dimensions
* denotes simil	lar dimensions	Sammy™ ar	d Sammy Super Screw® are trademarks ow	ned by Illinois Tool	Works Inc. Hanger N	Mate™ is a registered tradema	rk of Elco Textron Inc.		



STEEL SIDE	HANGER						CROSS REF	ERENCE
#3 For Purlins		ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE	SELF-DRILLING RANGE	PACK QTY.	ELCO Hanger	ITW Sammy Super
	Jar	1/4"	1/4 20 V 1 II		ער	20	Mate®	Screw <sup>®</sup> '
SSH7183J	With Tool	1/4"	1/4-20 X 1"		#3	20	1/2	IDC4 4/2
7183	Box	1/4"	1/4-20 X 1"		#3	100	•	JRC1-1/2
7183J	Jar Jar	1/4"	1/4-20 X 1"		#3	50		
SSH7184J	With Tool	3/8"	1/4-20 X 1" (W/Nuts)		#3	20		
7184	Вох	3/8"	1/4-20 X 1" (W/Nuts)		#3	100	EZE 860*	SWD10
7184J	Jar	3/8"	1/4-20 X 1" (W/Nuts)		#3	50		
SSH7186J	Jar With Tool	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Guage) — 0.188" (3/16")	20		
7186	Вох	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Guage) — 0.188" (3/16")	100	EZE 870*	•
7186J	Jar	3/8"	1/4-20 X 1-1/2" (W/Nuts)	#3	0.036" (20 Guage) — 0.188" (3/16")	50		
SSH7188J	Jar With Tool	3/8"	1/4-20 X 2" (W/Nuts)		#3	20		
7188	Box	3/8"	1/4-20 X 2" (W/Nuts)		#3	100	EZE 861*	SWDR1
7188J	Jar	3/8"	1/4-20 X 2" (W/Nuts)		#3	50		
#5 For Beams								
SSH7200J	Jar With Tool	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.500" (1/2")	20	Mer	
7200	Вох	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.500" (1/2")	100	./	
7200J	Jar	1/4"	12-20 X 1-1/2"	#5	0.188" (3/16") — 0.500" (1/2")	50		
SSH7201J	Jar With Tool	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.500" (1/2")	20		
7201	Вох	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.500" (1/2")	100	/	
7201J	Jar	3/8"	12-20 X 1-1/2" (W/Nuts)	#5	0.188" (3/16") — 0.500" (1/2")	50		
Ween die								
WOOD SIDE WOOD CAT. NO.	PACKAGE TYPE	ROD SIZE	SCREW SHANK SIZE & LENGTH	POINT STYLE	SELF-DRILLING RANGE	PACK QTY.		
WSH7185J	Jar With Tool	1/4"	1/4" X 1"	Type 17	1/8"	20		
7185	Вох	1/4"	1/4" X 1"	Type 17	1/8"	100		SWG200*
7185J	Jar	1/4"	1/4" X 1"	Type 17	1/8"	50		
WSH7205J	Jar With Tool	3/8"	1/4" X 1"	Type 17	1/8"	20		
7205	Вох	3/8"	1/4" X 1"	Type 17	1/8"	100		SWG10
7205J	Jar	3/8"	1/4" X 1"	Type 17	1/8"	50		
WSH7170J	Jar with tool	3/8"	1/4" X 2"	Type 17	1/8"	20		
7170	Box	3/8"	1/4" X 2"	Type 17	1/8"	100	EZE 880	SWG20
7170J	Jar	3/8"	1/4" X 2"	Type 17	1/8"	50		
WSH7156J	Jar with tool	3/8"	5/16" X 2-1/2"	Type 17	1/8"	20		
7156	Box	3/8"	5/16" X 2-1/2"	Type 17	1/8"	100	EZE 830*	
7156J	Jar	3/8"	5/16" X 2-1/2"	Type 17	1/8"	50		



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ACCESSORIES										
NUT DRIVER CAT. NO.	SOCKET DESCRIPTION	SUGGESTED USAGE GUIDELINES	COLOR	PACK QTY.						
USD7187	Universal Steel & Wood Socket	1500 — 1800 Rpm Drill Speed	Red	1						
CSD7195	1/4" Concrete Socket		Blue	1						
CSD7197	3/8" Concrete Socket		Blue	1						
CSD7198	1/2" Concrete Socket (Use For All Vertigo+ Diameters)		Blue	1						
POLE TOOL	DESCRIPTION			PACK QTY.						
7166	6'-12' Pole Tool (Includes 3 Jaw C	Chuck)		1						
3000 TOOL	DESCRIPTION			PACK QTY.						
USD7187	SDS Driver Kit For 1/4" And 3/8" Includes 8" Extension Sleeve, Use	Concrete Vertigo e 1/4" X 6" Sds Hex Bit (Cat No. 58	66)	1						

### **INSTALLATION SPECIFICATIONS**

POINT STYLE	#3	# 5
Screw Size (UNC)	1/4" - 20 thread	1/4" - 20 thread
Root Diameter (in)	13/64	13/64
Thread Length (in)	1-3/16" (1-1/2" screw)	31/32" (1-1/2"screw)
Flange Thickness (in)	1/16	1/16
Drill Speed (RPM)	1,500 - 1,800	1,500 - 1,800
	7	

Point Style		Type 17		Type 17		
Root Diameter (in)		3/16		7/32		
Thread Length (in)	13	Screw length le	ess 5/16	Screw length le	ss 5/16	
Flange Thickness (in)		1/16		1/16		
In the same of						
COUPLING SIZE & TYPE		1/4" VERTICAL	3/8" VERTICAL	1/2" VERTICAL	1/4" SIDE	3/8" SIDE
Coupling Width (flat to flat) (in)		5/8	5/8	5/8	5/8	5/8
Coupling Height (in)		13/16	13/16	13/16	13/16	13/16
Coupling Thread Size (UNC)		1/4"- 20	3/8" - 16	1/2"- 13	1/4" - 20	3/8"- 16
Coupling Thread Depth (in)		3/8	3/8	3/8	5/8 (through)	5/8 (through)
ROD DIAMETER / ANCHOR SIZE	1/4"	3/8"	1/2"	1/4"	3/8"	1/2"
Drill Bit (in)	1/4 ANSI	1/4 ANSI	3/8 ANSI	1/4"	3/8"	1/2"
Anchor Thread Length (in)	1-1/8	1-3/8	2-1/2	3/8*	3/8*	3/8*

	ROD DIAMETER / ANCHOR SIZE	1/4"	3/8"	1/2"	1/4"	3/8"	1/2"
1	Drill Bit (in)	1/4 ANSI	1/4 ANSI	3/8 ANSI	1/4"	3/8"	1/2"
	Anchor Thread Length (in)	1-1/8	1-3/8	2-1/2	3/8*	3/8*	3/8*
ı	Root Diameter (in)	15/64	15/64	23/64	2-1/2	2-1/2	2-1/2
١	Coupling / Washer Height (in)	27/64	9/16	53/64	23/64	23/64	23/64
١	Integral Washer O.D. (in)	31/64	39/64	31/32	53/64	53/64	53/64
ı	Coupling Thread Size (UNC)	1/4"- 20	3/8"- 16	1/2"- 13	31/32	31/32	31/32
ı	Coupling Thread Depth (in)	3/8	1/2	3/4	1/4"- 20	3/8"- 16	1/2"- 13
	Socket Driver Size (in)	3/8	1/2	11/16	3/8	1/2	3/4

### **MATERIAL SPECIFICATIONS**

ANCHOR COMPONENT	MATERIAL
Screw Body	Carbon Steel (Case Hardened)
Coupling	Carbon Steel (Case Hardened)
Plating	ASTM B 633, SC1, Type III (Zinc)

## Installation Procedure

When installing Vertigo fasteners, eye protection should be worn as a safety precaution.

If pre-drilling is required (all concrete base materials and certain types of wood truss / wood joist), select the recommended drill bit type and diameter. Drill to the appropriate embedment depth, adding at least one diameter (1/4" to 1/2") to the drilling depth to prevent the tip of the fastener from running into a dead end at the

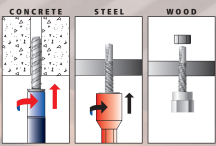
rear of the anchor hole.





Select the appropriate socket driver for the anchor size and type to be installed and mount into chuck of installation tool. Insert the Vertigo fastener into the socket driver, and install perpendicular to the base material surface. Drive the fastener with a smooth steady

motion until the coupling is firmly seated against the surface of the base material. Concrete Vertigo may also be installed in "Impact" mode with a small electric wrench.



Thread the appropriate diameter steel threaded rod or threaded bolt into the coupling. The threaded rod or bolt should fully engage the thread length of the coupling on a vertical mount fastener. The threaded rod or threaded portion of the bolt can pass through coupling of a side mount fastener.

For UL and FM listings, Steel Vertigo should be installed with a retaining nut.



STEEL VEI	RTIGO - Ult	imate Load Capacities Installed in	Minimum ASTM A	36 Steel (	<b>Purlins and</b>	Beams)			
						EL GUAGE (THICKNI			
ANCHOR SIZE/ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	20 0.036" (LBS)	18 0.048" (LBS)	16 0.060" (LBS)	14 0.0.75" (LBS)	12 0.105" (LBS)	3/16" 0.188" (LBS)	1/4" 0.250" (LBS)
1/4"	Vertical	1/4-20 x 1" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	-
1/4"	Side	1/4-20 x 1" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	-
3/8"	Vertical	1/4-20 x 1" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	
3/8"	Side	1/4-20 x 1-1/2" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	-
3/8"	Vertical	1/4-20 x 1-1/2"	405	620	985	1,160	1,560	3,205	- //
3/8"	Side	1/4-20 x 1-1/2"	405	620	985	1,160	1,560	1,965	-
3/8"	Vertical	1/4-20 x 2" (w/nuts)	1,550	1,550	1,775	1,775	2,050	3,850	9/1-
1/2"	Vertical	12-20 x 1-1/2"	495	710	920	1,560	2,050	3,280	5,040

Steel Vertigo are recommended to be installed with the Universal Steel & Wood Nut Driver.

WOOD VER	OOD VERTIGO - Ultimate Load Capacities Installed in Wood Base Materials (Structural Wood and Timber)										
ANCHOR SIZE/ ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	EMBEDMENT DEPTH	FIR (LBS)	PINE (LBS)	SPRUCE (LBS)					
1/4"	Vertical	1/4" x 2"	2"	1,510	1,510	1,510					
1/4"	Side	1/4" x 1"	1"	685	650	650					
3/8"	Vertical	1/4" x 2"	2"	1,510	1,510	1,510					
3/8"	Side	1/4" x 2"	2"	1,800	1,800	1,800					
3/8"	Vertical	1/4" x 3"	3"	2,075	1,510	1,510					
3/8"	Vertical	1/4" x 4"	4"	2,075	1,510	1,510					
3/8"	Vertical	3/8" x 2-1/2"	2-1/2"	2,670	3,110	3,110					
3/8"	Side	3/8" x 2-1/2"	2-1/2"	1,450	1,530	1,380					
1/2"	Vertical	3/8" x 2-1/2"	2-1/2"	2,670	3,110	3,110					

<sup>\*</sup>Timber/joist manufacturers may require pre-drilled holes with wood depending on the location of the anchor installation. Consult with the manufacturer for details. Wood Vertigo are recommended to be installed with the Universal Steel & Wood Nut Driver.

CONCRE	CONCRETE VERTIGO - Ultimate Load Capacities Installed in Normal Weight Concrete										
ANCHOR SIZE/ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	ANSI DRILL BIT DIAMETER	EMBEDMENT DEPTH	MAX. CLAMPING TORQUE	2,000 PSI TENSION (LBS)	CONCRETE SHEAR (LBS)	4,000 PSI TENSION (LBS)	CONCRETE SHEAR (LBS)	6,000 PSI CO TENSION (LBS)	
1/4"	Vertical	1/4" x 1-1/4"	1/4"	1-1/4"	8 ft lbs.	1,390	1,810	1,950	2,440	2,070	2,570
3/8"	Vertical	1/4" x 1-1/2"	1/4"	1-1/2"	8 ft lbs.	1,760	2,580	2,595	2,640	2,770	2,700
1/2"	Vertical	3/8" x 2-3/4"	3/8"	2-3/4"	35 ft lbs.	5,320	5,250	6,050	6,330	8,620	7,410
Concrete Ve	Concrete Vertigo are recommended to be installed with the appropriate Concrete Nut Driver.										

CONCRETE VERTIGO - Ultimate Tension Load Capacities Installed in Hollow Core Plank											
ANCHOR SIZE/ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	ANSI DRILL BIT DIAMETER	EMBEDMENT DEPTH	MAX. CLAMPING TORQUE	CENTER OF WEB (LBS)	CENTER OF CORE(LBS)				
1/4"	Vertical	1/4" x 1-1/4"	1/4"	1-1/4"	8 ft-lbs	2,775	1,920				
3/8"	Vertical	1/4" x 1-1/2"	1/4"	1-1/2"	8 ft-lbs	3,700	2,570				
1/2"	Vertical	3/8" x 2-3/4"	3/8"	2-3/4"	35 ft-lbs	8,240	3,480				

Tabulated load values are for anchors installed in 8-inch thick hollow core plank with a minimum compressive strength of 4,000 psi at the time of installation. The 4' x 6' normal-weight concrete member features include 1-1/2" cover above and below cores and a minimum web thickness of 1-1/2".

Concrete Vertigo are recommended to be installed with the appropriate Concrete Nut Driver.

Depending on fastener application and governing building code, ultimate load capacities should be reduced by a minimum safety factor to determine the allowable working load.

NFPA 13 Fire Protection requirements are 5 times the weight of the liquid (water) filled pipe plus 250 lbs. Consult the engineer of record.

