



What is the Dottie Rod Hanging System?

The Dottie Rod Hanging System is a one-piece, all steel threaded fastening system for suspending steel threaded rod vertically overhead in pipe hanging, fire protection, electrical conduit and cable-tray applications. It 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 the Dottie Rod Hanging System. In wood and steel base materials, the system 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 Dottie Rod Hanging System fasteners, a Dottie Socket Driver is recommended to provide proper installation with a screw gun or hammer drill. Concrete Dottie Rod Hanging System fasteners should be installed with the appropriate size standard drive sockets and adjustable torque, battery powered screw gun or hammer drill.

Labor Savings

SAVE IN INS	TALLATION	COSTS							
STEEL	SPEED OF	INSTALLE	D	T	YPICAL C	OST INSTALI	LED (3/8" SIZE)		
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL	
Steel	Fast	Low	Very Easy	\$0.77	1	\$0.77	\$1.73	\$2.50	
Beam Clamp	Slow	High	Average	\$0.77	4	\$3.08	\$2.22	\$5.30	

SAVE \$2.80 SAVE 53%

WOOD BASE MATERIAL	SPEED OF INSTALLATION	INSTALLE COST	D INSTALLATION	TY LABOR/MIN	YPICAL CO	OST INSTALL LABOR	ED (3/8" SIZE) MATERIAL	TOTAL	
Wood	Fast	Low	Easy	\$0.77	1	\$0.77	\$1.42	\$2.19	
Hanger Bolt Rod/Coupler	Medium	High	Medium	\$0.77	5	\$3.85	\$0.73	\$6.54	

SAVE \$4.35 SAVE 67%

CONCRETE BASE MATERIAL	SPEED OF INSTALLATION	INSTALLE: COST	D INSTALLATION	TYI LABOR/MIN	PICAL CO	ST INSTALLE LABOR	D (3/8" SIZE) MATERIAL	TOTAL
Concrete	Medium	Low	Easy	\$0.77	5	\$3.85	\$1.42	\$5.27
Steel Dropin	Slow	High	Hard	\$0.77	11	\$8.47	\$1.02	\$9.49

SAVE \$4.22 SAVE 44%

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





STEEL





What is the Dottie Rod **Hanging System For?**

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

Who Uses the **Dottie Rod** Hanging System?

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

Why the Dottie **Rod Hanging** System?

Competitive advantages:

- Lower "IN-PLACE" cost
- Simple to install
- FAST
- 1 Socket for Wood & Steel
- 1 System for all rod hanging
- L.H. Dottie Support
- 15 Year performance warranty

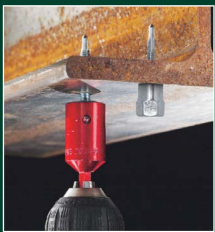
ROD HANGING SYSTEM

DOTTIE

WOOD









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

1. Where can I buy the Dottie Rod Hanging System?

You can buy them at any L.H. Dottie distributor or go to our website and contact any one of our 45 sales representatives for a distributor near you. You can also contact us at Ihdottie.com or 1-800-982-1901.

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?

Dottie Rod Hanging System Drivers should always be used. For wood and steel 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 the driver allows the coupler to spin free of the driver without stripping or overdriving the fastener.

All Steel and Wood Dottie Rod Hangers are driven with the new Dottie universal driver:

UNIB Socket Driver for Steel and Wood – both Side and Bottom Mount

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

SCP14 Socket for Concrete Dottie Rod Hanging System 1/4" (3/8" standard socket)

SCP38 Socket for Concrete Dottie Rod Hanging System 3/8" (1/2" standard socket)

SCP50 Socket for Concrete Dottie Rod Hanging System 1/2" (1-1/16" socket)

3. What type of drill should be used to install steel and wood Dottie Rod Hangers?

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

Cordless: 12, 14, 18 volt @ 500-1500 RPM with variable speed

Corded: 4.5-6 amp @ 500-1500 RPM with variable speed

*For Concrete Dottie Rod Hangers the same tool can be used but must be torque adjustable.

4. Can Concrete Dottie Rod Hangers be installed with L.H. Dottie SS3009 Tool?

Yes, both the 1/4" and 3/8" Concrete Dottie Rod Hangers can be drilled with a 1/4" x 6" Hex ANSI bit. They are installed by inserting the socket into the SS3009 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 competitive fasteners sometimes strip. Is this a problem for the Dottie Rod Hanging System?

No, it's one integral unit with reverse mating threads that get tighter and lock as the screw is rotated.

6. 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 the Dottie Rod Hanging System? No, the product has a special heat treatment which will pass a 15-30 degree bend test.

7. Why use the Dottie Rod Hanging System versus Sammy Super Screw® or Hangermate®? Can you give me 10 good reasons?

- 1. The Dottie Rod Hanging System normally performs better in all base materials than Sammy Super Screw.
- 2. The Dottie Rod Hanging System normally performs better in all base materials than Hangermate®.
- 3. In Wood there is a type #17 point for fast drilling.
- 4. In Steel the #5 has a rake tip which is unmatched in drilling speed.
- 5. In Concrete the ANSI Wedge-Bolt threads hold more.
- 6. The Dottie Rod Hanging System drivers are simple and universal (one for steel & wood).
- 7. The Dottie Rod Hanging System is often less expensive.
- 8. The Dottie Rod Hanging System has more testing and code approvals.
- 9. The Dottie Rod Hanging System comes with a fifteen year performance warranty.
- 10. L.H. Dottie has a full line of approved fasteners to hang threaded rod to find the best solution for your application.

8. Is the Dottie Rod Hanging System 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.



S	I	M	Р	L	Е		R		0	D
STEEL BOT	TOM M	OUNT ROD HANGE	₹						CROSS REFE	RENCE CHART
STEEL CAT NO.	ROD SIZE	SCREW SHANK SIZE / LENGTH		POINT STYLE	SELF-DRILLING	RANGE	вох	CARTON	ELCO HANGER MATE®	ITW BUILDEX®
#3 FOR PURLINS SSM14B	1/4"	1/4"-20 x 1" (Bottom N	fount\	#3	0.026" /20.03	ge) — 0.188" (3/16")	100	500	#3 FOR PURLINS EZG 160	DSTR100
SSM38BR	3/8"	1/4"-20 x 1-1/2" (Botto		#3		ge) — 0.188" (3/16")	100	500	EZG 471	DSTR516
#5 FOR BEAMS	-, -	(,		(== 9=	g-, (,			#5 FOR BEAMS	
SSM12BR	1/2 "	12-24 x 1-1/2" (Bottom	Mount w/nut)	#5	0.188" (3/16") — 0.500" (1/2")	100	500		TEK50
WOOD BO	том м	OUNT ROD HANGE	R							
WOOD	ROD	SCREW SHANK		POINT		ILL DIAMETER	201		ELCO	ITW
CAT NO. SSW14B	SIZE 1/4"	SIZE / LENGTH 1/4" x 2" (Bottom Mou	unt\	Type 17	(IF REQ 1/8"	UIRED)	BOX 100	CARTON 500	HANGER MATE® EZG 315	GST100
SSW38B	3/8"	1/4" x 2" (Bottom Mou		Type 17	1/8"		100	500	EZG 515	GST100 GST20
SSW38BUL	3/8"	3/8" x 2-1/2" U/L (Botte	,	Type 17	1/8"		100	500	EZG 670	GST25-380
SSW12B	1/2"	3/8" x 2-1/2" (Bottom		Type 17	1/8"		100	500		GST2.5-380
CONCRETE	POTTO	M MOUNT ROD HA	NCER							
CONCRETE	ROD	SCREW SHANK	NGEN	THREAD		PRE-DRILL			ELCO	ITW
CAT NO.	SIZE	SIZE / LENGTH		STYLE		DIAMETER	BOX	CARTON	HANGER MATE®	BUILDEX®
SSC14B	1/4"	1/4" x 1-1/4" (Bottom			edge-Bolt thread	1/4" ANSI	100	500	EZG 365	CST200
SSC38B SSC12B	3/8" 1/2"	1/4" x 1-1/2" (Bottom 3/8" x 2-3/4" (Bottom	,		edge-Bolt thread	1/4" ANSI	100	500	EZG 730	CST20
			viount)	AIVSI VV	edge-Bolt thread	3/8" ANSI	100	500	_	CST2
STEEL SIDE				OINT C	TE DRILLING				ELCO	ITW
STEEL CAT NO.	ROD SIZE	SCREW SHANK SIZE / LENGTH			ELF-DRILLING ANGE		вох	CARTON	HANGER MATE®	BUILDEX®
#3 FOR PURLINS									#3 FOR PURLINS	
SSM14S	1/4"	1/4"-20 x 1" (Side Mou			036" (20 gage) —		100	500	EZH 155	SWDR100
SSM38SR	3/8"	1/4"20 x 1-1/2" (Side	viount w/nut) #	3 0.	188" (3/16") — 0	.500 (1/2)	100	500	EZH 476	SWDR516
WOOD SID	E MOUI	NT ROD HANGER								
WOOD CAT NO.	ROD SIZE	SCREW SHANK SIZE / LENGTH		POINT STYLE		RILL DIAMETER	вох	CARTON	ELCO	ITW
SSW14S	1/4"	1/4" x 2" (Side Mount)		Type 17		QUIRED)	100	500	HANGER MATE® EZH 320	BUILDEX® SWG200
SSW38S	3/8"	1/4" x 2" (Side Mount)		Type 17			100	500	EZH 665	SWG 20
SSW38SUL	3/8"	3/8" x 2-1/2" U/L (Side	Mount)	Type 17			100	500		SWG25-380
ACCESSOR	IEC									
NUT DRIVER	SOCKET		S	JGGESTED USA	AGE				ELCO	ITW
CAT NO.	DESCRIP	TION	G	UIDELINES		COLOR	BOX	CARTON	HANGER MATE®	BUILDEX®
UNIB*	1/4" Sh	ank Universal Installation To	ol 5	00 — 1500 R	PM drill speed	Red	5	25	Several	#14
SCP14**	1/4" Cd	oncrete Installation Tool				Blue	5	25		
SCP38**	3/8" Cd	oncrete Installation Tool				Blue	5	25		
SCP50**	1/2 " Cd	oncrete Installation Tool				Blue	5	25		
SS3009	Installat	ion Tool Kit for Concrete A	nchors				1	10		
POLE TOOL CAT NO.	DECCRIM	TON							ELCO HANGER MATE®	ITW BUILDEX®
PT612	DESCRIPT 6' - 12'	Pole Tool (includes three Ja	w Chuck)						HANGER IVIALES	8122910
Steel Bottom Mon Hanger	unt	Wood Bottom Mount Hanger	Concrete Bottom Mount Hanger		Steel Side Mount Hanger	Wood Side Mount Hanger		*Steel & Wood Universal Side & Bo Installatio	ttom Too	ncrete tallation

Pole Tool

D O T T

ROD HANGING SYSTEM

H A N G I N G S Y S T E M

INSTALLATION SPECIFICATIONS

CTEEL BOTTLE	BOD HANGING C	VCTENA	WOOD DOTT	E BOD HANGING	CVCTENA			
STEEL DOLLIE	ROD HANGING S'	YSTEM	WOOD DOTTIE ROD HANGING SYSTEM					
POINT STYLE	# 3	# 5	SCREW SIZE	1/4" WOOD (THREAD FORMING)	3/8" WOOD (THREAD FORMING)			
Screw Size (UNC)	1/4" - 20 thread	1/4" - 20 thread	Point Style	Type 17	Type 17			
Root Diameter (in)	13/64"	13/64"	Root Diameter (in)	3/16"	5/16"			
Thread Length (in)	1-3/16" (1-1/2"screw)	31/32" (1-1/2"screw)	Thread Length (in)	Screw length less 5/16"	Screw length less 5/16"			
Flange Thickness (in)	1/16"	1/16"	Flange Thickness (in)	1/16"	1/16"			
Drill Speed (RPM)	500 - 1,500	500 - 1,500						

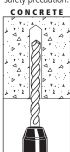
DOTTIE ROD HANGING SYSTEM COUPLINGS (STEEL & WOOD)											
COUPLING SIZE & TYPE	1/4" BOTTOM MOUNT	3/8" BOTTOM MOUNT	1/2" BOTTOM MOUNT	1/4" SIDE MOUNT	3/8" SIDE MOUNT						
Coupling Width (flat to flat) (ir	n) 5/8"	5/8"	5/8"	5/8"	5/8"						
Coupling Height (in)	13/16"	13/16"	13/16"	13/16"	13/16"						
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)						

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

MATERIAL SPECII	FICATIONS	
ANCHOR COMPONENT	MATERIAL	
Screw Body	AISI 1022 (Case Hardened)	
Coupling	AISI 1018 - 1022	
	(Case Hardened)	
Plating	ASTM B 633, SC1, Type III (Zinc)	

Installation Procedure

When installing Dottie Rod Hanging System fasteners, eye protection should be worn as a safety precaution.

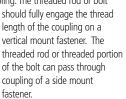


If pre-drilling is required (certain types of wood truss / wood joist and all concrete base materials), select the recommended drill bit type and diameter. Drill to the appropriate embedment depth, adding at least one diameter (1/4" to 1/2") to the drilling depth to prevent the tip of the fastener from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

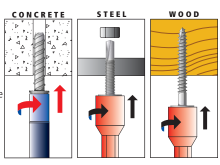
Select the appropriate socket driver for the anchor size and type to be installed and mount into chuck of installation

tool. Insert the Dottie Rod Hanging System 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 Rod Hangers 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



For UL and FM listings, Steel the Dottie Rod Hanging System should be installed with a retaining nut.





STEEL DO	OTTIE ROD HANG	GING SYSTEM - Ultimate	Load Capacities	Installed in	Minimum AS	TM A 36 Ste	el (Purlins a	nd Bean	ns)
		CCDEIN	20	40		EL GAGE (THICKN		2/46"	4/4"
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" 0.187" (LBS)	1/4" 0.250" (LBS)
1/4"	Bottom Mount	1/4"-20 x 1"	1,550	1,550	1,775	1,775	2,050	3,850	5,040
1/4"	Side Mount	1/4"-20 x 1"	1,550	1,550	1,775	1,775	2,050	3,850	2,050
3/8"	Bottom Mount	1/4"-20 x 1-1/2" (w/nut)	1,550	1,550	1,775	1,775	2,050	3,850	5,040
3/8"	Side Mount	1/4"-20 x 1-1/2" (w/nut)	1,550	1,550	1,775	1,775	2,050	3,850	2,050
1/2"	Bottom Mount	12-24 x 1-1/2" (w/nut)	-	-	920	1,560	2,050	3,280	5,040

For Steel Dottie Rod Hangers loaded perpendicular to the threaded rod (shear) the ultimate load capacity for the anchor is 1,965 lbs in nominal 20 gage steel (0.036"). Steel Dottie Rod Hangers are recommended to be installed with the Universal Steel & Wood Nut Driver.

WOOD D	OTTIE ROD HAN	IGING SYSTEM -	- Ultimate Load Capa	cities Installed in Wood	Base Materials (Structu	ıral Wood and Timber)
ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	EMBEDMENT DEPTH	FIR (LBS)	PINE (LBS)	SPRUCE (LBS)
1/4"	Bottom Mount	1/4" x 2"	2"	685	650	650
1/4"	Side Mount	1/4" x 2"	2"	1,510	1,510	1,510
3/8"	Bottom Mount	1/4" x 2"	2"	1,510	1,510	1,510
3/8"	Side Mount	1/4" x 2"	2"	1,800	1,800	1,800
3/8"	Bottom Mount	3/8" x 2-1/2"	2-1/2"	2,670	3,110	3,110
3/8"	Side Mount	3/8" x 2-1/2"	2-1/2"	1,450	1,530	1,380
1/2"	Bottom Mount	3/8" x 2-1/2"	2-1/2"	2,670	3,110	3,110

^{*}Timber/joist manufacturers may require pre-drilled holes with wood depending on the location of the anchor installation. Consult with the truss/joist manufacturer for details. Wood Dottie Rod Hangers are recommended to be installed with the Universal Steel & Wood Nut Driver.

CONC	RETE DOTTIE RO	D HANGING	SYSTEM -	Ultimate L	oad Capac	ities Installed	d in Normal	Weight Cond	crete		
ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	ANSI DRILL BIT DIAMETER	EMBEDMENT DEPTH	MAX. CLAMPING TORQUE	2,000 PSI C TENSION (LBS)	ONCRETE SHEAR (LBS)	4,000 PSI CO TENSION (LBS)	ONCRETE SHEAR (LBS)	6,000 PSI CON TENSION (LBS)	NCRETE SHEAR (LBS)
1/4"	Bottom Mount	1/4" x 1-1/4"	1/4"	1-1/4"	8 ft Ibs.	1,390	1,810	1.950	2,440	2,070	2,570
3/8"	Bottom Mount	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"	Bottom Mount	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 Dottie Rod Hangers are recommended to be installed with the appropriate Concrete Nut Driver.

CONCRE	TE DOTTIE ROD	HANGING SYSTE	M - Ultimate Tensi	on Load Capacities I	Installed in Hollov	v Core Plank	
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"	Bottom Mount	1/4" x 1-1/4"	1/4"	1-1/4"	8 ft lbs.	2,775	1,920
3/8"	Bottom Mount	1/4" x 1-1/2"	1/4"	1-1/2"	8 ft lbs.	3,700	2,570
1/2"	Bottom Mount	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 Dottie Rod Hangers are recommended to be installed with the appropriate Concrete Nut Driver.

Data is in accordance with latest acceptance criteria and ASTM Standards.

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.



H A N G I N G S Y S T E M

FACTORY MUTUAL (FM) AND UNDERWRITER'S LABORATORIES (UL) LISTINGS

STEEL DO	TTIE ROI	HANGING S	YSTEM							
CAT NO.	ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	POINT STYLE	MAX. PIPE SIZE	UL MIN. STEEL THICKNESS	UL TEST LOAD	FM MIN. STEEL THICKNESS	FM TEST LOAD	
SSM38BR	3/8"	Bottom Mount	1/4"-20 x 1-1/2" (w/nut)	#3	4"	0.060"	1,500 lbs	0.096"	1,475 lbs	
SSM38SR	3/8"	Side Mount	1/4"-20 x 1-1/2" (w/nut)	#3	4"	0.060"	1,500 lbs	0.096"	1,475 lbs	

Steel Dottie Rod Hangers are recommended to be installed with the Universal Steel & Wood Nut Driver. For UL and FM listings, Steel Dottie Rod Hangers must be installed with a retaining nut.

WOOD D	WOOD DOTTIE ROD HANGING SYSTEM													
CAT NO.	ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	EMBED. DEPTH	UL MAX. PIPE SIZE	UL TEST LOAD	FM MAX. PIPE SIZE	FM TEST LOAD						
SSW38S	3/8"	Side Mount	1/4" x 2"	2"	3"	1,050 lbs	†	†						
SSW38B	3/8"	Bottom Mount	1/4" x 2"	2"	3"	1,050 lbs	†	†						
SSW38BUL	3/8"	Bottom Mount	3/8" x 2-1/2"	2-1/2"	4"	1,500 lbs	†	†						
SSW38SUL	3/8"	Side Mount	3/8" x 2-1/2"	2-1/2"	4"	1,500 lbs	†	†						
SSW12B	1/2"	Bottom Mount	3/8 x 2-1/2"	2-1/2"	8"	4,050 lbs	0.250"	3800 lbs						

Wood Dottie Rod Hangers are is recommended to be installed with the Universal Steel & Wood Nut Driver. No pre-drilling was done in the wood base materials.

† Factory Mutual standard requires a screw diameter of 3/8" and minimum length of 2-1/2" for pipe hanging approval in wood base materials.

CONCRETE DOTTIE ROD HANGING SYSTEM											
CAT NO.	ROD DIA.	MOUNT DIRECTION	SCREW SHANK SIZE & LENGTH	ANSI DRILL BIT DIAM.	EMBEDMENT DEPTH	FM MAX. PIPE SIZE	FM TEST LOAD				
SSC14B	1/4"	Bottom Mount	1/4" x 1-1/4"	1/4"	1-1/4"	†	†				
SSC38B	3/8"	Bottom Mount	1/4" x 1-1/2"	1/4"	1-1/2"	4"	1,475 lbs				
SSC12B	1/2"	Bottom Mount	3/8" x 2-3/4"	3/8"	2-3/4"	8"	3,800 lbs				

Concrete Dottie Rod Hangers are recommended to be installed with the appropriate concrete nut driver.

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

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





Please visit the Dottie website at Ihdottie.com for further details.

^{*}Factory Mutual Approval - File No. J.I. 3015153

^{*}Underwriters Laboratories File No. EX1289.



INSTALLED COST COMPARISON																
	Industrial Factors			Base Material		Typical Installed Cost					Rod Sizes			Tip/Drill Diameter (ANSI)		
	Speed of Install	Cost of Installed Product	Installation Ease	Concrete	Metal	Wood	\$ Labor	\$ Labor / (min)	Typical Time (min)	\$ Material	\$ Total	1/4"	3/8"	1/2"	1/4"	3/8"
Steel Dottie Rod Hanger		LIEDY.					\$0.77	\$0.77	1	\$1.73	\$2.50					
Wood Dottie Rod Hanger		VERY					\$0.77	\$0.77	1	\$1.42	\$2.19					
Concrete Dottie Rod Hanger							\$3.85	\$0.77	5	\$1.42	\$5.27					
LEGEND Fast / Low / Fasy		Medium / A	∆verane	Slow	/ Hiah / Diffi	icult	Charact	eristics / Size	*L	abor rates bas			e of hourly pa	y scales for El	ectricians, Plu	mbers and

Notes