# **BUY AMERICA**

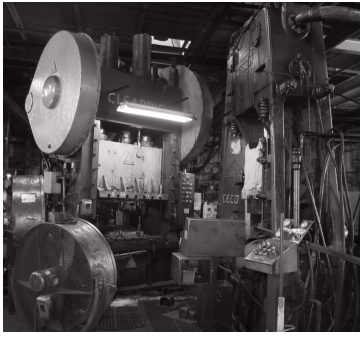
POLE LINE HARDWARE & UTILITY ANCHORS





Hubbell proudly manufactures the products featured in this catalog in the US







### ABOUT THE BUY AMERICA COMPLIANT PRODUCT IN THIS CATALOG







All products included in this catalog comply with the following federal "Buy America" provisions. Please note that state and local requirements may differ.

- 1. Buy American Act/Domestic End Products (Supplies). The articles are deemed "domestic end products", as that term is defined in the Buy American Act of 1933, 41 U.S.C. \$8302 and Federal Acquisition Regulations \$52.225-1.
- 2. Trade Agreements Act/End Product. The articles are deemed "U.S.-made end products", as that term is defined in the Trade Agreements Act of 1979 and Federal Acquisition Regulation §52.225-5.
- 3. Trade Agreements Act/ Construction Materials. The articles are deemed "domestic construction materials", as that term is defined in the Trade Agreements Act of 1979 and Federal Acquisition Regulations §52.225-11/12.
- 4. Federal Highway Administration. The steel and iron components of these manufactured products are deemed manufactured entirely in the U.S. in accordance with, or are otherwise exempt from, the requirements of the FHWA's "Buy America" requirements found at 23 U.S.C. § 313 and 23 Code of Federal Regulations §635.410.
- 5. Federal Transit Administration. These articles are deemed of U.S. origin, if deemed to be "COMPONENTS," under the "Buy America" provisions of the Surface Transportation Assistance Act of 1982 (49 U.S.C. §5323(j)) and 49 Code of Federal Regulations Part 661.5(d)(2). Under the FTA's "Buy America" requirements, a "Component" is considered to be of U.S. origin if it is manufactured in the United States, regardless of the origin of its subcomponents.

Purchasers of products in this catalog will be provided a dated certificate of compliance to the Buy America provisions above, if requested from Hubbell customer service at the time of order. If additional products are required beyond what is listed in this catalog, please contact your local Hubbell sales person or customer service representative to inquire about the availability of other products to satisfy your Buy America needs.





# **TABLE OF CONTENTS**

	PAGE NO.
Bands	5
Bolts	6
Clevis - Insulator	11
Eyelets - Oval	12
Eyenuts - Oval	13
Guy Attachment - Pole Eye Plate	14
Hooks - Service Drop	15
Nuts	16
Pins - Crossarm Insulator	17
Rack - Secondary	18
Screws - Lag	19
Washers	19
Tough One® Anchor Helix Assemblies	23
PISA® Anchor Helix Assemblies	24
Square Shaft Screw Anchors	27
No-Wrench Screw Anchor	29
"Bust" Expanding Anchors	30
No-Wrench Screw Anchor	31
Cross Plate Anchor	32







• Includes four all-thread adjusting bolts

#### **Material:**

• Steel, Galvanized per ASTM A-153



Catalog Number	Pole Dia.	Steel Size	Stud Size	Lag Hole Size	Approx. Ship Wt. per Each
C2030194USA	6" to 11 1/2"	1/4" × 4"	3/4" × 6"	9/16"	15.60 lbs.
C2030197USA	9 1/2" to 14"	1/4" × 4"	3/4" x 6"	9/16"	23.60 lbs.





## **BOLTS - CABLE A SUSPENSION**



#### **Features:**

- · Cone pointed ends
- Includes two assembled square nuts

#### **Material:**

• Steel, Galvanized per ASTM A-153

5/8" Thread Diameter (5/8-11UNC)   12,400 lbs. Rated Tensile Strength						
Catalog Number	Length	Minimum Thread Length	Approx. Ship Wt. per Each			
400013645USA	8"	6"	0.78 lbs.			
400013652USA	10"	6"	0.88 lbs.			
400013660USA	12"	6"	0.93 lbs.			
400013678USA	14"	6"	1.08 lbs.			
400013686USA	16"	6"	1.23 lbs.			
400013694USA	18"	6"	1.40 lbs.			
400013702USA	20"	6"	1.54 lbs.			

Telcordia (Bellcore) Standard CAO 6645

3/4" Thread Diameter (3/4-10UNC)   18,350 lbs. Rated Tensile Strength						
Catalog Number	Length	Minimum Thread Length	Approx. Ship Wt. per Each			
400013728USA	10"	6"	1.26 lbs.			
400013736USA	12"	6"	1.54 lbs.			
400013744USA	14"	6"	1.62 lbs.			
400013751USA	16"	6"	1.88 lbs.			
400013769USA	18"	6"	2.25 lbs.			

Telcordia (Bellcore) Standard CAO 6645





## **BOLTS - DOUBLEARMING**

## **Indusry Reference:**

DA Bolts

#### **Features:**

- Includes four assembled nuts
- Cone pointed ends

#### **Material:**

• Steel, Galvanized per ASTM A-153



5/8" Thread Diameter (5/8-11UNC)   12,400 lbs. Rated Tensile Strength					
Catalog Number	Length	Approx. Ship Wt. per Each			
8862USA	12"	1.26 lbs.			
8864USA	14"	1.48 lbs.			
8866USA	16"	1.70 lbs.			
8868USA	18"	1.80 lbs.			
8870USA	20"	1.97 lbs.			
8872USA	22"	2.13 lbs.			
8874USA	24"	2.27 lbs.			
8876USA	26"	2.40 lbs.			
8877USA	28"	2.53 lbs.			
8878USA	30"	2.67 lbs.			
T2060419USA	36"				

ANSI Standard, C135.1

3/4" Thread Diameter (3/4-10UNC)   18,350 lbs. Rated Tensile Strength					
Catalog Number	Length	Approx. Ship Wt. per Each			
8882USA	12"	1.82 lbs.			
8884USA	14"	2.24 lbs.			
8886USA	16"	2.48 lbs.			
8888USA	18"	2.72 lbs.			
8890USA	20"	2.92 lbs.			
8892USA	22"	3.16 lbs			
8894USA	24"	3.35 lbs.			
8896USA	26"	3.56 lbs.			





## **Indusry Reference:**

Through Bolt

#### **Features:**

- Includes one assembled square nut
- Cone pointed ends

#### **Material:**

Steel, Galvanized per ASTM A-153



5/8" Thread Diameter (5/8-11UNC)   12,400 lbs. Rated Tensile Strength					
Catalog Number	Length	Minimum Thread Length	Approx. Ship Wt. per Each		
8808USA	8"	4"	0.78 lbs.		
8809USA	9"	4"	0.88 lbs.		
8810USA	10"	6"	0.93 lbs.		
8812USA	12"	6"	1.08 lbs.		
8814USA	14"	6"	1.23 lbs.		
8816USA	16"	6"	1.40 lbs.		
8818USA	18"	6"	1.54 lbs.		
8820USA	20"	6"	1.71 lbs.		
8822USA	22"	6"	1.76 lbs.		
8824USA	24"	6"	196 lbs.		
8826USA	26"	6"	2.15 lbs.		
8828USA	28"	6"	2.31 lbs.		

ANSI Standard, C135.1

3/4" Thread Di	3/4" Thread Diameter (3/4-10UNC)   18,350 lbs. Rated Tensile Strength					
Catalog Number	Length	Minimum Thread Length	Approx. Ship Wt. per Each			
8908USA	8"	4"	1.26 lbs.			
8910USA	10"	6"	1.54 lbs.			
8912USA	12"	6"	1.62 lbs.			
8914USA	14"	6"	1.88 lbs.			
8916USA	16"	6"	2.25 lbs.			
8918USA	18"	6"	2.32 lbs.			
8920USA	20"	6"	2.52 lbs.			





## **BOLTS - OVALEYE**

#### **Features:**

- One assembled square nut
- Cone pointed end
- Internal eye dimensions are 7/16" x 1-1/4" x 1-5/8"

#### **Material:**

• Steel, Galvanized per ASTM A-153

5/8" Thread Diameter (5/8-11UNC)   12,400 lbs. Rated Tensile Strength						
Catalog Number	Length Under Eye	Thread Length	Approx. Ship Wt. per Each			
29956USA	6"	4"	1.00 lbs.			
29958USA	8"	4"	1.04 lbs.			
29960USA	10"	6"	1.22 lbs.			
29962USA	12"	6"	1.44 lbs.			
29964USA	14"	6"	4.16 lbs.			
29966USA	16"	6"	1.68 lbs.			
29968USA	18"	6"	2.08 lbs.			
29970USA	20"	6"	2.40 lbs.			

ANSI Standard, C135.1







- One assembled square nut
- Cone pointed end

#### **Material:**

• Steel, Galvanized per ASTM A-153

5/8" Thread Diameter (5/8-11UNC)   13,550 lbs. Rated Tensile Strength						
Catalog Number	Length Under Eye	Thread Length	Internal Eye Di- mensions	Approx. Ship Wt. per Each		
5510USA	10"	4"	9/16 x 11/16"	1.48 lbs.		
5512USA	12"	6"	9/16 x 11/16"	1.76 lbs.		
5514USA	14"	6"	9/16 x 11/16"	1.88 lbs.		
5516USA	16"	6"	9/16 x 11/16"	1.92 lbs.		
DG1F18USA	18"	6"	9/16 x 11/16"	2.00 lbs.		

ANSI Standard, C135.4

3/4" Thread Diameter (3/4-10UNC)   18,350 lbs. Rated Tensile Strength						
Catalog Number	Length Under Eye	Thread Length	Internal Eye Di- mensions	Approx. Ship Wt. per Each		
5612USA	12"	6"	11/16" x 13/16"	2.44 lbs.		
5614USA	14"	6"	11/16" x 13/16"	2.64 lbs.		







• Includes 5/8" clevis pin and cotter key

#### **Material:**

• Steel, Galvanized per ASTM A-153

Catalog Number	Height	Length	Steel Size	Mounting Hole Size	Ultimate Deadend Strength (lbs.) per ANSI C135.20	Approx. Ship Wt. per Each	Approx. Ship Wt. per Each
468USA	3-1/2"	4"	1" x 1/2" x 1/8" Channel	11/16"	3,000 lbs.	1.32 lbs.	1.32 lbs.





# **EYELETS - OVAL**



#### **Features:**

- Slotted hole aids in bolt installation
- Strength consistent with corresponding ANSI bolt size

#### **Material:**

• Forged Steel, Galvanized per ASTM A-153

	I				
Catalog Number	Bolt Dia.	Mounting Hole Size	Internal Eye Dimensions	Minimum Ultimate Tensile Strength	Approx. Ship Wt. per Each
B14AUSA	5/8"	11/16" x 1"	1-1/4" x 3"	13,550 lbs.	1.12 lbs.







Strength consistent with ANSI bolt size

#### **Material:**

• Forged Steel, Galvanized per ASTM A-153

			I	
Catalog Number	Bolt Size	Internal Eye Dimensions	Minimum Ultimate Tensile Strength	Approx. Ship Wt. per Each
6502USA	5/8"	1-1/2" x 1-3/4"	13,550 lbs.	.63 lbs.
6503USA	3/4"	1-1/2" x 1-3/4"	20,050 lbs.	.54 lbs.





# **GUY ATTACHMENT - POLE EYE PLATE**



#### **Features:**

Wide base distributes load

#### **Material:**

- Cast ductile iron per ASTM A-536
- Galvanized per ASTM A-153

Catalog Number	Minimum Ultimate Tensile Strength	Clevis Pin Hole	Mounting Hole Dia.	Lower Hole Dia.	Base Width	Overall Length	Approx. Ship Wt. per Each
GEP6USA	21,000 lbs.	13/16"	Two 13/16"	Two 9/16"	4 1/8"	6 5/8"	2.69 lbs.





## **HOOKS - SERVICE DROP**



#### **Indusry Reference:**

• J-Hook

#### **Features:**

• Fetter threads with drive point for driven installation

#### **Material:**

• Steel, Galvanized per ASTM A-153

Catalog Number	Overall Length	Thread	Thread Length	Approx. Ship Wt. per Each
C2050190USA	4-3/4"	7/16" Dia. Fetter	2-1/2"	0.27 lbs.





- Square concave shape
- Locks with 1/2 to 1 turn after contact with regular nut

#### **Material:**

Steel, Galvanized per ASTM A-153



Catalog Number	Thread Size	Bolt Size	Approx. Ship Wt. per Each
3512USA	5/8-11UNC	5/8"	0.04 lbs.
3513USA	3/4-10UNC	3/4"	0.05 lbs.

NUT - SQUARE

#### **Features:**

- Regular nuts are for sized for hot dip galvanized threads
- Note: For anchor rods, use heavy square nuts
- Large flat surface for maximum wrench contact

#### **Material:**

• Steel, Galvanized per ASTM A-153



Catalog Number	Bolt Size	Thread Size	Width	Thickness	Approx. Ship Wt.
55084PUSA	5/8"	5/8-11UNC	1"	35/64"	0.10 lbs.
55085PUSA	3/4"	3/4-10UNC	1 1/8"	21/32"	0.14 lbs.







· Nylon threads provides firm, resilient fit

#### **Material:**

- Body: Steel, Galvanized per ASTM A-153
- Insulator Thread: Semi-conductive nylon or lead as noted

Catalog Number	Catalog Number	Insulator	Shank (through cross		n crossarm)	Shaft (		Machae	ANSI Cantilever	Approx. Ship Wt.
- Nylon Threads	- Lead Threads	Thread	Shank Dia.	Shank Length	Min. Thread Length of Shank	Shaft	Base Dia.	Washer	Load Rating	per Each - Nylon/ Lead
887PUSA		1"	5/8"	2-1/2"	2-1/4"	6"	2"	5/8″ lock washer	800 lbs.	1.06 lbs.
881PUSA	881USA	1"	5/8"	5 3/4"	3"	5"	2"	2" Sq. x 1/8"	1,000 lbs.	1.48 lbs./ 1.75 lbs.
881APUSA		1"	5/8"	6 1/2"	3"	5"	2"	2" Sq. x 1/8"	1,000 lbs.	1.52 lbs.
883PUSA		1"	5/8"	6 1/2"	3"	6"	2"	2" Sq. x 1/8"	800 lbs.	1.60 lbs.





# **RACK - SECONDARY**



#### **Features:**

• 1-1/4" mounting slots for 5/8" bolts

#### **Material:**

• Steel, Galvanized per ASTM A-153

	1		ı	ı	ı		
Catalog Number	Number of Wires	Duty Rating	Style	Length of Back	Width of Back	End Mounting Hole Spacing	Approx. Ship Wt. per Each
C2070048USA	4	Medium Duty, 12 Gauge (.109")	Extended Back	34"	2 7/8"	32"	8.80 lbs.

NEMA Standard, C135.7





## **SCREWS - LAG**

#### **Features:**

Upset shoulders for tighter fit

#### **Material:**

Steel, Galvanized per ASTM A-153



Catalog Number	Diameter	Length	Thread Type	Head Type	Thread Length	Approx. Ship Wt. per Each
8722GPUSA	1/4"	2"	Gimlet	Square	1-1/2"	0.03 lbs.
DF6L250USA	3/8"	2-1/2"	Gimlet	Square	1-3/4"	0.04 lbs.
508753USA	1/2"	3"	Fetter	Square	2-1/4"	0.20 lbs.
508754USA	1/2"	4"	Fetter	Square	2-5/8"	0.24 lbs.
508500USA	1/2"	4"	Twist Drive	Square	2-5/8"	0.23 lbs.

# **WASHERS - ROUND**

#### **Features:**

Distributes load

#### **Material:**

Steel, Galvanized per ASTM A-153



Catalog Number	<b>Bolt Size</b>	Size	Hole Dia.	Approx. Ship Wt. per Each
6805USA	5/8"	1 3/4" Dia. x 10 Ga. (0.1345")	11/16"	0.085 lbs.
6806USA	3/4"	2" Dia. x 9 Ga. (0.1495")	13/16"	0.118 lbs.





• Double-coil washers take-up slack resulting from wood shrinkage

#### **Material:**

Steel, Galvanized per ASTM A-153



Catalog Number	Accommodates Bolt Size	Material Size	Hole Dia.	Approx. Ship Wt. per Each
C2050186USA	5/8"	3/16" x 15/64"	11/16"	0.066 lbs.

## **WASHERS - SPRING LOCK**

SINGLE-COIL

#### **Features:**

• Friction fit maintains tight metal to metal connections

#### **Material:**

• Steel, Galvanized per ASTM A-153



Catalog Number	Accommodates Bolt Size	Material Size	Hole Dia.	Approx. Ship Wt. per Each
4036USA	5/8"	0.156" x 0.203"	11/16"	0.024 lbs.
4037USA	3/4"	0.188" x 0.234"	13/16"	0.048 lbs.





• Resist crushing of wood fibers under normal loads

#### **Material:**

• Steel, Galvanized per ASTM A-153



Catalog Number	Accommodates Bolt Size	Material Size	Hole Dia.	Approx. Ship Wt. per Each
PS6822USA	5/8"	2-1/2" x 2-1/2" x 3/16"	11/16"	0.36 lbs.
682212USA	3/4"	3" X 3" x 1/4"	13/16"	0.66 lbs.
6825USA	3/4"	3-1/4" x 3-1/4" x 1/4"	13/16"	0.76 lbs.
DF4W15USA	3/4"	4" x 4" x 3/16"	13/16"	0.82 lbs.

# **WASHERS - SQUARE CURVED**

# **HIGH-STRENGTH CAST**

#### **Features:**

• Resist crushing of wood fibers under high loads

#### **Material:**

- Cast ductile iron per ASTM A-536
- Steel, Galvanized per ASTM A-153



Catalog Number	Bolt Size	Size	Thickness at Boss	Approx. Ship Wt. per Each
GCW41USA	3/4"	4" × 4"	1/2"	1.00 lbs.





• Resist crushing of wood fibers under normal loads

#### **Material:**

• Steel, Galvanized per ASTM A-153



Catalog Number	Bolt Size	Size	Hole Dia.	Approx. Ship Wt. per Each
6812USA	5/8"	2" x 2" x 1/8"	11/16"	0.12 lbs.
6813USA	5/8"	2-1/4" x 2-1/4" x 3/16"	11/16"	0.24 lbs.
6814USA	3/4"	2-1/4" x 2-1/4" x 3/16"	13/16"	0.23 lbs.





## TOUGH ONE® ANCHOR HELIX ASSEMBLIES

# TORQUE RATINGS: 10,000 FT.-LB., AND 8,000 FT.- LB. Small Hub (2-1/4" Square Inside)

The C10252-- series of Tough One® anchors have a smaller inside hub diameter than our C10250-- series. The smaller hub is designed to be installed with the Chance anchor wrench C1021583.

Tough One® anchors give users high-strength anchor capability in all soils. You get a better anchor at an economical price.

The anchor's sloped lead point improves penetration and helps soil flow from below the hub to above the anchor.

Tough One® anchors use standard PISA® rods.

Tough One® anchors are painted with a black paint.



## **Ordering Information:**

## 8,000 ft.-lb. Tough One® anchor | 2-1/4" Square Inside Hub

Install with the Chance STANDARD (10,000 ft.-lb.) wrench.

	8" Dia.	10" dia.
For 5/8" dia. Rod	C1025208USA	C1025209USA
For 3/4" & 1" dia. Rods	C1025204USA	C1025205USA
	12" Dia.	14" dia.
For 3/4" & 1" dia. Rods	C1025206USA	C1025207USA
For 5/8" dia. Rods	C1025210USA	

#### 10,000 ft.-lb. Tough One® anchor | 2-1/4" Square Inside Hub

Install with the Chance STANDARD (10,000 ft.-lb.) wrench.

	8" Dia.	10" dia.
	C1025200USA	C1025201USA
For 3/4" & 1" dia. Rods	12" Dia.	14" dia.
	C1025202USA	C1025203USA*





## **PISA® ANCHOR HELIX ASSEMBLIES**

Chance Standard-Strength 4,000 foot-pound anchors and Mid-Strength 6,000 foot-pound anchors have curvilinear leading edges to help penetrate rocky soils and to reduce damage during installation. These anchors are available in single and twin-helix designs. The same installing wrench installs Standard and Mid-Strength anchors as well as TOUGH ONE® C10252- series anchors. Anchors are painted with a black paint.



## **Ordering Information:**

#### STANDARD-STRENGTH ANCHOR SERIES

1-3/8" CORE - 4000 ft.-lbs. Typical Working Torque - Squared Helix - 3.0" Helix Pitch

	Catalog Number							
SINGLE HELIX	8" Dia.	10" dia.	12" Dia.	14" dia.				
For 5/8" dia. Rod	024474USA	024476USA	024462USA	NA				
For 3/4" & 1" dia. Rods	024475USA	024478USA	024481USA	024484USA				
TWIN HELIX		Catalog Number						
TWIN HELIX	1	8" Dia.	10" dia.					
For 3/4" & 1" dia. Rods	012	2904USA	012905USA					

#### **MID-STRENGTH ANCHOR SERIES**

1-3/8" CORE -4000 ft.-lbs. Typical Working Torque - Squared Helix -3.0" Helix Pitch

		Catalog Number						
SINGLE HELIX	8" Dia.	10	" dia.	12" Dia.		14" dia.		
For 5/8" dia. Rod	E1021629USA	E1021630USA		E1021631USA		NA		
For 3/4" & 1" dia. Rods	E1021632USA	1632USA E1021633USA		E1021634US	SA	E1021801USA		
TWIN HELIX			Catalo	g Number				
I WIN HELIX	4" Dia.		8" Dia.			10" Dia.		
For 3/4" & 1" dia. Rods	E1021635US	SA .	E1021636USA			E1021637USA		





## PISA® 6 AND PISA® 7 ANCHOR HELIX ASSEMBLIES

Chance PISA®-6 6000 foot-pound anchors and PISA®-7 7000 foot-pound anchors have curvilinear leading edges to help penetrate rocky soils and to reduce damage during installation. These anchors are available in single and twin-helix designs.

PISA®-6 and PISA®-7 anchors have a 112" square solid core for added strength. Anchors are painted with a black paint.



#### **Ordering Information:**

#### PISA® 6 Anchor

1-1/2" CORE - 6000 ft.-lbs. Typical Working Torque - Squared Helix - 3.0" Helix Pitch

		Catalog Number							
SINGLE HELIX	8" Dia.	10" dia.	12" Dia.	14" dia.					
For 5/8" dia. Rod	E1020816USA	E1020817USA	_	_					
For 3/4" & 1" dia. Rods	E1020819USA	E1020820USA	E1020821USA	T1022142USA					
TWIN HELIX		Catalog Number							
I WIN HELIX	8	" Dia.	10" dia.						
For 3/4" & 1" dia. Rods E102		0822USA	E10208	823USA					

#### PISA® 7 Anchor

1-1/2" CORE - 7000 ft.-lbs. Typical Working Torque — Squared Helix — 3.0" Helix Pitch

	Catalog Number							
SINGLE HELIX	8" Dia.	10" dia.		12" Dia.		14" dia.		
For 3/4" & 1" dia. Rods	E1021223USA	E1021223USA E1020		250USA T1022143US		T1022319USA		
TWIN HELIX			Catalo	g Number				
I WIN HELIX	4" Dia.	4" Dia.		8" Dia.		10" Dia.		
For 3/4" & 1" dia. Rods	ods E1021219US		E1021220USA			V1021428USA		

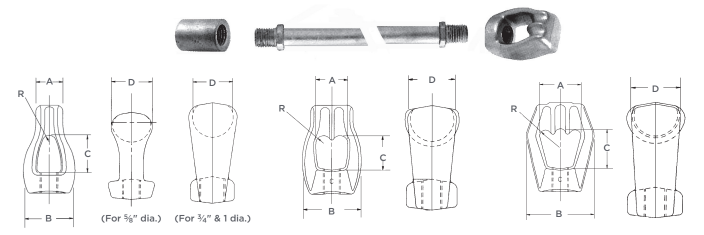




# **PISA® ANCHOR RODS, EYENUTS & COUPLINGS**

#### All components shown on this page are hot-dip galvanized per ASTM A153.

	Catalog Number						
EYENUT	Thimbleye®	Twineye®	Tripleye®				
For %" Dia. Rods	12587USA	12589USA	12593USA				
For ¾" & 1" Dia. Rods	6512USA	6562USA	12585USA				
For 1" Dia. H.S.+	N/A	6562HUSA	12585HUSA				



	THIMBLEYE* NUTS	A	В	С	D	R	TWINEYE* NUTS	Α	В	С	D	R	TRIPLEYE* NUTS	Α	В	С	D	R
F	or %" Dia. Rods	7/8"	1 1/8"	1 3/8"	1 11/64"	1/4"	F 5/11 3/110											
	For ¾" & 1 Dia. Rods	1 1/8"	2 25/64"	1 <sup>19</sup> / <sub>32</sub> "	1 %"	1 3/32"	For %", ¾"& 1 Dia. Rods	1 13/32"	2 25/64"	1 27/64"	1 ½"	5/16"	For 5/8", 3/4"& 1 Dia. Rods	1 3/4"	2 13/16"	1 %"	1 ½"	1/4"
				3 ¾-ft. ROD 7			7-ft. ROD				*!	. Chua						
		K	OD				Cat No			Cat No.		- Ultimate Strength <sup>†</sup>						
		K	OD				Cat No			Ca	t No.		UI UI	tiiiiat	e Strei	igtii.		

12634PUSA

12338PUSA

C1021987USA

 $^\dagger$ Ultimate strength ratings apply to properly installed anchors only. Failure to install within 5° of alignment with the guy load will significantly lower strength.

12632PUSA

12334PUSA

C1021986USA

PISA® Rod & Eyenut Combinations									
Catalog Number	Rod, Eyenut	Catalog Number	Rod, Eyenut						
E1020031USA	5/8" x 3½' Rod & Thimbleye Nut	E1020044USA	¾" x 7' Rod & Twineye Nut						
E1020047USA	5⁄8″ x 3½′ Rod & Tripleye Nut	E1020052USA	¾" x 7' Rod & Tripleye Nut						
E1020035USA	5⁄8" x 7' Rod & Thimbleye Nut	E1020041USA	1″ x 3½′ Rod & Twineye Nut						
E1020043USA	⁵⁄8" x 7' Rod & Twineye Nut	E1020049USA	1" x 3½' Rod & Tripleye Nut						
E1020051USA	½" x 7' Rod & Tripleye Nut	E1020037USA	1" x 7' Rod & Thimbleye Nut						
E1020032USA	³¾" x 3½' Rod & Thimbleye Nut	E1020045USA	1" x 7' Rod & Twineye Nut						
E1020040USA	³⁄₄" x 3½' Rod & Twineye Nut	E1020053USA	1" x 7' Rod & Tripleye Nut						
E1020036USA	¾" x 7' Rod & Thimbleye Nut								



¾" Dia.

1" Dia.

1" Dia. H.S.



23,000 lbs.

36,000 lbs.

50,000 lbs.

<sup>\*</sup>H.S. 50,000-lb. Eyenuts are galvanized and painted orange.

# SS5 (SQUARE-SHAFT) SCREW ANCHORS

Square-Shaft "SS" multi-helix screw anchors are designed for heavy-guy loading. They have 1-1/2" square steel shafts. Extension shafts must be coupled to the helix section for installation to the proper depth.

SS screw anchors consist of three galvanized components: the lead section, the extension shaft, which includes an integral coupling, and the guy adapter. Extensions and guy adapters include a high-strength bolt and nut.

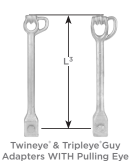
Lead Sections									
Catalan Namahan	Longth	Helix Combinations	<sup>1</sup> Holding Capacity - (lb.) vs. Soil Class						
Catalog Number	Length	Helix Combinations	Class 7	Class 6	Class 5	Class 4	Class 3	Class 2	
012642AEUSA	3 ft.	8" - 10"	19,000	23,000	27,000	32,000	36,000	41,000	
012642EJUSA	3⅓ ft.	10" - 12"	21,000	26,000	31,000	36,000	41,000	46,000	
012642AEJUSA	5½ ft.	8" - 10" - 12"	26,000	32,000	39,000	46,000	51,000	58,000	
012642EJNUSA	7 ft.	10" - 12" - 14"	29,000	37,000	45,000	53,000	61,000	69,000	
012642AEJNUSA	10½ ft.	8" - 10" - 12" - 14"	31,000	40,000	49,000	58,000	67,000	N/A	
Mech	Mechanical Properties				SS5 1.50" S	quare Shaf	t		
Max. Installation Torque			5,500 ftlb.						
Min. Ultim	Min. Ultimate Tension Strength				70,000 lb.				

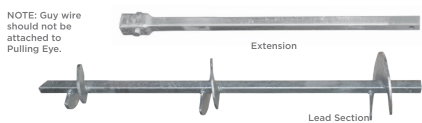
<sup>†</sup>Lead sections are banded to wood blocks to facilitate forklift handling.

Extensions							
Catalog No.	Nominal Length	Helix Diameter					
12655USA	3⅓ ft.	N/A					
12656USA	5 ft.	N/A					
12657USA	7 ft.	N/A					
12658USA	10 ft.	N/A					
12656NUSA	5 ft.	14"					
12655JUSA	3½ ft.	12"					

Extra Bolt & Nut					
For Extensions & Guy Adapters Standard Package: 10 each					
Catalog No.	†Std.Pkg./ Pallet				
P0010041PUSA	Extra SS5 Bolt				
055449PUSA	Extra SS5 Nut				

GUY ADAPTERS: 18" overall length, 17" L₃ length							
Eye WITHOUT WITH Strand Eye Configuration Pulling Eye Pulling Eye Rating* Eye							
Thimbleye®	C1020023USA	-		N/A			
Twineye®	-	C1020024USA	70,000 lb.	12,000 lb.			
Tripleye®	-	C1020025USA	70,000 lb.	12,000 lb.			

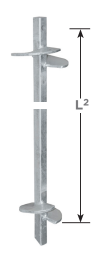


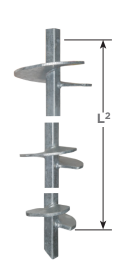


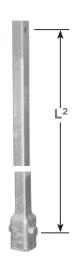




# HIGH-STRENGTH SS ANCHORS FOR HEAVY TENSION LOADING









Lead Section Lead Section

Plain Extension

Single Helix Extension

Ratings					
Mechanical Properties	SS 150 1.50" Square Shaft				
Max. Installation Torque	7,000 ftlb.				
Min. Ultimate Tension Strength	70,000 lb.				

Lead Sections - Hot-dip galvanized						
Helix Configuration	Catalog No.	L				
8" & 10"	C1100385USA	30"				
10" & 12"	C1100871USA	42"				
6", 8" & 10"	_	_				
8", 10" & 12"	C1100386USA	57"				
10", 12" & 14"	C1100838USA	84"				
8", 10", 12" & 14"	T1100521USA	_				

Extensions - Hot-dip galvanized						
Helix Configuration	Catalog No.	L				
None	C1100388USA	37"				
None	C1100470USA	59"				
None	C1100389USA	80"				
None	C1100440USA	122"				
Single 14" helix	C1100471USA	48"				



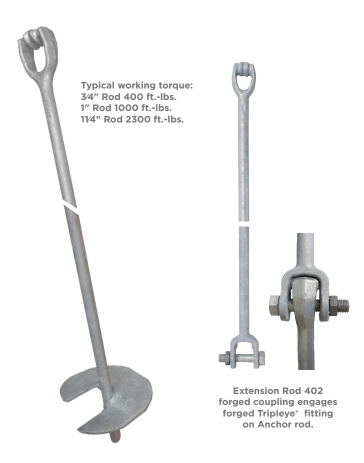


## NO-WRENCH SCREW ANCHOR

## **For Hand or Machine Installation**

Chance No-Wrench Screw Anchors may be installed by hand or machine. The Thimbleye® eye or Tripleye® eye on the rod has a large opening to admit a turning bar for screwing the anchor down. The eye will also fit into an adapter available from most hole-boring machine manufacturers so the anchor may be power-installed. The No-Wrench Screw Anchor consists of a drop-forged steel Thimbleye® eye or Tripleye® eye rod welded to a steel helix. The entire anchor is hot-dip galvanized for long resistance to rust.

No-Wrench Screw Anchors can be installed to a greater depth to reach a firmer soil by using an extension rod. Maximum installing torque is 2300 ft.-lbs. for 1-1/4" diameter rod.



Application & Ordering Information									
Catalog Number	Description	Anchor	Rod Dia.	No-Wrench Screw Anchor Holding Capacity - (lbs.) vs Soil Class					
	•	Size Dia.	& Length	Class 5	Class 6	Class 7			
4345USA	Tripleye®	4"	³⁄₄" × 54"	4500	3000	1500			
6346USA	Tripleye®	6"	³⁄4" × 66"	6500	5000	2500			
PS816USA	Tripleye®	8"	1" x 66"	11000	9000	6000			
10146USA	Tripleye®	10"	1¼" x 66"	13000	10000	7000			
10148USA	Tripleye®	10"	1¼" x 96"	13000	10000	7000			
12537USA	Tripleye®	14"	1¼" x 96"	16000	15000	12000			
15148USA	Tripleye®	15"	1¼" x 96"	19000	17000	14000			





## "BUST" EXPANDING ANCHORS

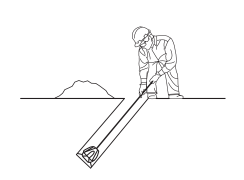
## **More Holding Capacity For Less**

Four different sizes are available with holding capacity as high as 40,000 pounds.

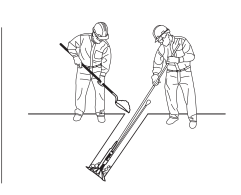
Chance "Bust" Expanding Anchors expand to take full advantage of the available area. All eight blades wedge into undisturbed earth...there is no wasted space between blades.

This anchor should be installed in relatively dry and solid soils. The effectiveness of the anchor is dependent upon the thoroughness of backfill tamping.









Application And Ordering Information									
Catalog Number	Anchor	Area	Rod Size (Order Separately)	8-Way Anchor Holding Capacity - (lbs.) vs Soil Class					
	Hole Size	Sq. In.		Class 3	Class 4	Class 5	Class 6	Class 7	
6870USA	6"	70	5/8"	16000	14000	11000	8500	5000	
88135USA	8"	135	5%" or 34"	26500†	22000†	18000†	15000	10000	
1082USA	10"	200	1"	31000	26500	21000	16500	12000	
108234USA	10"	200	3/4"	31000†	26500†	21000	16500	12000	
1283USA	12"	300	1¼"	40000	34000	26500	21500	16000	
12831USA	12"	300	1"	40000†	34000	26500	21500	16000	

<sup>†</sup>Ultimate strength of rod may limit holding capacity.

Note: Capacity ratings apply to properly installed anchors only.

Failure to install within 5° of alignment with the guy load will significantly lower strength.





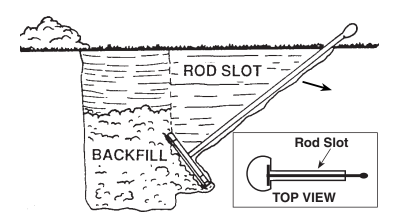
## **CROSS-PLATE ANCHOR**

#### For Hand or Machine Installation

The Cross-Plate anchor is made for installation in holes drilled by power diggers. Because the size of the hole does not affect holding capacity, the hole can be dug by the same auger that is used to dig the pole holes on transmission projects.

Cross-Plate anchors are installed in a diagonal bored hole which is undercut so the anchor is at right angles to the guy. A rod trench is either cut with a trenching tool or drilled with a small power auger. Both anchor and rod trench should be refilled and tamped.





	Application And Ordering Information									
Catalog Number		Area	Rod Size (Order Separately)	Holding Capacity‡ - (lbs.) (No Safety Factors Included) vs Soil Class						
	Size	Sq. In.		Class 3	Class 4	Class 5	Class 6	Class 7		
X16USA	16"	150	5/8",3/4"	26500‡	22500‡	18500‡	14500	9500		
X20USA	20"	250	5/8",3/4"	34000‡	29000‡	24000‡	19000‡	14000		
X201USA	20"	250	1"	34000	29000	24000	19000	14000		
X2434USA*	24"	400	5/8",3/4"	45000‡	37000‡	30000‡	23500‡	18000‡		
X24USA†	24"	400	1"	45000‡	37000‡	30000	23500	18000		
X241USA <sup>†</sup>	24"	400	11⁄4′′	45000	37000	30000	23500	18000		

Holding capacities are ultimate values. An appropriate factor of safety should be used to determine the allowable or service load. Hubbell Power Systems, Inc. recommends a factor of safety of at least 2 for permanent structures

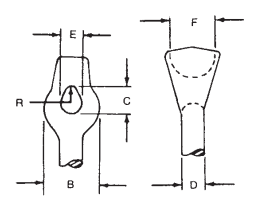
For Class 3, 4, 5, and 6 soils, the depth required to achieve the holding capacities listed in the table is 5 vertical feet to the center of the plate. For Class 7 soils, the depth required is 7 vertical feet to the center of the plate.

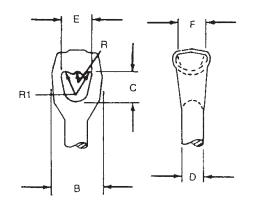




# **RODS, ANCHOR, GALVANIZED**

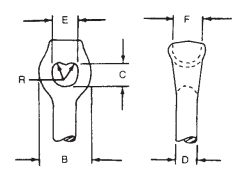
Available for one, two, or three guys for use with expanding and cross-plate anchors. Thimbleye®, Twineye® and Tripleye® rods distribute pulling stresses uniformly over individual strands of guy wire and keep the guy wire from spreading, kinking, or bending. The drop-forged eye of each anchor rod is stronger than the rod itself. Rod length and diameter are stamped below each rod eye. Each rod is threaded 3-1/2" minimum length. Nuts included.





Thimbleye® Adapter								
D	*R	В	С	E	F			
1/2"	³∕16″	11⁄4″	9/16"	1/2"	11⁄4″			
5/8″	1/4"	1½"	<sup>1</sup> / <sub>16</sub> "	9/16″	1%"			
3/4"	9/32"	15⁄8″	13/16"	11/16"	1½"			
1"	13/32"	21/16"	11⁄8″	<sup>15</sup> ⁄16″	1%"			

Tripleye® Adapter								
D	*R	*R1	В	С	E	F		
3/4"	1/4"	7/32"	2½"	111/16"	1½"	11⁄4″		
1"	1/4"	<sup>7</sup> / <sub>32</sub> ''	2%16"	111/16"	15⁄8″	1½"		
11⁄4″	9/32"	1/4"	21/8"	<b>1</b> 1½16″	111/16"	1%"		

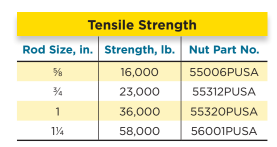


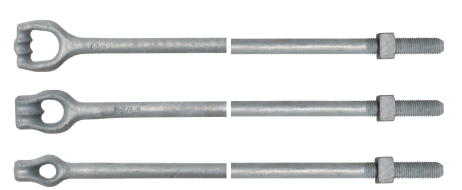
Twineye® Adapter						
D	*R	В	С	E	F	
5/8"	7/32"	13/4"	7/8"	15/16"	11⁄4″	
3/4"	1/4"	2"	1″	1½6″	13/8"	
1"	5/16"	25/8"	13/16"	15/16"	1½"	
11⁄4″	3/8"	215/16"	11⁄4″	19/16"	15⁄8″	





# RODS, ANCHOR, GALVANIZED





	Anchor Rods					
	Catalog Number					
Thimbleye® Adapter	Twineye® Adapter	Tripleye® Adapter	Size			
5315USA	_	_	%" x 5'			
5316USA	5346USA	_	5⁄8″ x 6′			
5317USA	*5347USA	_	5⁄8″ x 7′			
5318USA	*5348USA	_	%″ x 8′			
5326USA	*5356USA	_	<sup>3</sup> / <sub>4</sub> " × 6'			
5327USA	*5357USA	*7557USA	<sup>3</sup> / <sub>4</sub> " x 7'			
5328USA	*5358USA	7558USA	³⁄₄" × 8'			
_	*5359USA	7559USA	<sup>3</sup> ⁄ <sub>4</sub> " × 9'			
_	5360USA	_	<sup>3</sup> ⁄ <sub>4</sub> " × 10'			
5338USA	*5368USA	7568USA	1" x 8'			
_	5369USA	_	1" × 9'			
5340USA	*5370USA	7570USA	1" x 10'			
-	_	C2000028USA	1¼" x 8'			
_	15129USA	7574USA	1¼" x 10'			

<sup>\*</sup>IEEE Standard





<sup>\*\*</sup>Ultimate strength ratings apply to properly installed anchors only. Failure to install within 5° of alignment with the guy load will significantly lower strength.

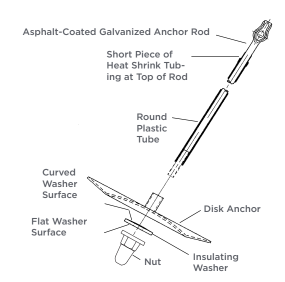
## **CORROSION-RESISTANT ANCHOR**

## **Chance design offers many advantages**

Four different sizes are available with holding capacity as high as 40,000 pounds.

Chance "Bust" Expanding Anchors expand to take full advantage of the available area. All eight blades wedge into undisturbed earth...there is no wasted space between blades.

This anchor should be installed in relatively dry and solid soils. The effectiveness of the anchor is dependent upon the thoroughness of backfill tamping.







Corrosion-Resistant Anchor								
		Hole	Fits	Holding Capacity‡ - (lbs.) (No Safety Factors Included) vs Soil Class				
Catalog Number	Description	Size Protected Rod Size		Class 3 500-600 in-lb	Class 4 400-500 in-lb	Class 5 300-400 in-lb	Class 6 200-300 in-lb	Class 7 100-200 in-lb
C1022008USA	16" Anchor .187" Thick	16"	3/4"	31000‡	26500‡	21000	16500	12000
C1022009USA	16" Anchor .187" Thick	16"	1"	31000‡	26500	21000	16500	12000
C1022011USA	20" Anchor .187" Thick	20"	1"	40000‡	34000	26000	21500	16000
C1022012USA	20" Anchor .250" Thick	20"	1"	40000‡	34000	26000	21500	16000
C1022054USA	24" Anchor .187" Thick	24"	1"	50000‡	41000‡	33500	26000	20000
C1022050USA	24" Anchor .250" Thick	24"	1"	50000‡	41000‡	33500	26000	20000
C1022381USA	30" Anchor .375" Thick	30"	11⁄4″	78100‡	64000‡	52300	40600	31200

‡Ultimate strength of rod may limit holding capacity.

Note: Capacity ratings apply to properly installed anchors only.

Failure to install within 5° of alignment with the guy load will significantly lower strength.





# CORROSION-RESISTANT ANCHOR





**Cap Nut** 

5/4"
1"
114"

Fiber-Reinfo		
Catalog No.	Fits Rod Size	Catalog No.
C2100033USA	3/4"	C2050407USA
C2100034USA	1"	C2050408USA
C2100050USA	114"	C2050590USA

## **Protected Rod for Corrosion-Resistant Anchor**

These rods include fiber-reinforced washer and heavy-forged cap nut. Nut is attached to rod. Washer is shipped separately in a box. Galvanized Rod meets NEMA specification PH2 plus has asphalt coating, polyethylene tube and heat shrink collar.

Rod Rod Te	Rod Tensile	Thimbleye® Adapter	Twineye® Adapter	Tripleye® Adapter	
Size	Size Strength, lb.	Catalog No.	Catalog No.	Catalog No.	
<sup>3</sup> / <sub>4</sub> " × 6"	23,000	Catalog No.	C2000053AWUSA	_	
<sup>3</sup> / <sub>4</sub> " × 7'	23,000	C2000049AWUSA	C2000054AWUSA	_	
<sup>3</sup> / <sub>4</sub> " × 8'	23,000	_	C2000055AWUSA	C2000061AWUSA	
<sup>3</sup> / <sub>4</sub> " × 9'	23,000	C2000050AWUSA	C2000056AWUSA	C2000062AWUSA	
<sup>3</sup> / <sub>4</sub> " × 10'	23,000	_	C2000057AWUSA	_	
1" × 6'	36,000	_	_	_	
1" × 7'	36,000	C2000051AWUSA	C2000114AWUSA	_	
1"x 8'	36,000	_	C2000108AWUSA	C2000063AWUSA	
1"× 9'	36,000	C2000052AWUSA	C2000058AWUSA	_	
1"x 10'	36,000	_	C2000059AWUSA	C2000064AWUSA	
11/4"x10'	58,000	-	C20000141USA	_	
1¼"x15'	58,000	_	_	C2000140USA	





