## COIL THREAD STITT- DROP

#### **AVAILABLE MATERIALS**

• Carbon steel, zinc plated

#### **FEATURES/ADVANTAGES**

- · Ideal for form work and tilt-up bracing
- Accepts 1/2" or 3/4" standard coil thread rod or coil thread bolts
- · Preassembled for ease of installation
- Slotted body is precision-matched to tapered internal plug for uniform expansion
- Knurled body increases friction connection between anchor and wall of hole



#### **CONCERNS**

- · Dead load only
- Hole depth must be equal to anchor length
- · Do not over torque

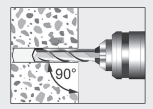
#### APPROVALS/LISTINGS

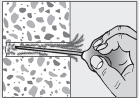
- G.S.A. Spec FF-S-325C, Group VIII, Type 1
- · Contact customer service for approvals

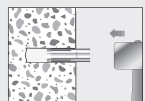
ORDER DETAIL												
					2000 P.S.I.		4000 P.S.I.					
Order Code	Bolt Diameter	Hole Diameter	Minimum Embedment	Max Torque (ft. lbs.)	Tension (lbs.)	Shear (lbs.)	Tension (lbs.)	Shear (lbs.)	Box Qty.	Master Qty		
1312CT0	1/2"	5/8"	2"	20	5,312	5,854	7,398	5,854	50	250		
1334CT0	3/4"	1"	3-3/16"	80	12.300	11.627	16.019	11.627	10	50		

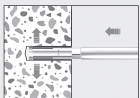
### INSTALLATION

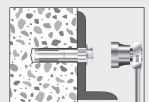
- 1 Drill hole same length as anchor. Do not use core bits. Maintain accurate hole diameter.
- 2 Clean hole of debris.
- 3 Drop in anchor, slotted end first.
- 4 To set, drive setting tool into anchor until shoulder of tool is flush with top of anchor.
- 5 Select appropriate coil thread rod or coil bolt.











# SIII- SHORTY & LIPPED SIII- DROP

#### **FEATURES/ADVANTAGES**

- Lip ensures proper anchor setting even in hollow based material
- Female threads accept standard UNC bolts or threaded rods



ORDER DETAIL											
							2000 P.S.I.	4000 P.S.I			
Order Code C-Steel	Order Code 304 Stainless	Order Code 316 Stainless	UNC Bolt Size	Minimum Embedment	Max Torque (ft. lbs.)	Hole Diameter	Tension (lbs.)	Tension (lbs.)	Shear (lbs.)	C-Steel Box Qty.	C-Steel Master Qty.
131200L	_	_	1/2"	2"	20	5/8"	5,312	7,398	5,854	50	250
133800L	_	_	3/8"	1-9/16"	10	1/2"	3,957	4,824	3,714	50	400
13380SH	-	_	3/8"	3/4"	5	1/2"	2,083	-	3,714	100	800