STONE GRIP-TIE

6300-1 Series

Countersink

Diameter

(formerly called CTP Stone Grip-Tie)

SUBMITTAL

Type 1: Wind load restraint for uni-directional loading to wood or steel stud back-up. Requires 3/4" Socket and Grip-Tie 501 Setting Tool one direction loading to restrain Stud Back-Up (Wood or Steel) 1 1/4" Stone Veneer stone panel to wood or steel back-up Self-Tapping Lag Thread 1 1/4" Minimum Embedment in Wood Torque to Install: EPDM Washer • Veneer = 50-100 in-lbs. Metal Stud -or- Wood Stud • 16 gauge = 30-50 in-lbs. · /S.S. 1/2" • 18 gauge = 20-40 in-lbs. • 16 ga. =3/16" $\cdot 2x4 = 3/16'' \text{ (opt.)}$ **Bearing Washer** 1 1/4" Drip Control • Wood Stud = 30-50 in-lbs. Facade • 18 ga.=13/64" • 4x4=3/16" Stainless Steel Facade Pilot Hole

Shaft: 304 S.S.

• S.S : ASTM 580A, Type 304; ASTM A-276

LENGTH				HEAD STYLE		
☐ 5 1/2" (88m	m) 7 1/2" (188mm)	☐ 9 1/2" (238mm	٦)	☐ Hex (as shown)	Other	Color
☐ 6 1/2" (163r	mm) 🔲 8 1/2" (213mm)	☐ Other		☐ Standard ☐ Polished ☐ Powder Coat ☐ Bead Blast		
				Other		
				DATE: SCALE: NTS	APPROVED BY:	DRAWN BY: CMS REVISED:
SPECIFICATIONS						
☐ 62345-112N350 6300-1 Series Stone Grip Anchor 3/4" Dia SS Hex Head X 3-1/2" SS shaft CTP-6334						
62345-112N400 6300-1 Series Stone Grip Anchor 3/4" Dia SS Hex Head X 4" SS shaft CTP-6340			PROJECT:			
☐ 62345-112N450 6300-1 Series Stone Grip Anchor 3/4" Dia SS Hex Head X 4-1/2" SS shaft CTP-6344		CUSTOMER: DI		DRAWING NUMBER:		



Stone-Grip

Tie Head