CTP STONE-GRIP TIE
CTP 6000-1 Series Anchor

Requires 3/4” Socket and CTP 501 Setting Tool

Type 1: Wind load restraint for one direction loading to solid back-up.

- 1 1/4” Stone Veneer
- EPDM Washer
- S.S. Bearing Washer
- 1 1/4” Façade Countersink Diameter
- 3/4” Back-Up hole Diameter
- 1/2” Façade Pilot Hole
- Drip Control Shaft: 304 S.S.
- 1/4” Anchor Diameter
- 300 S.S. Hardware
- 360 Brass Expander
- Torque: 50-100 in-lbs.
- 2” Minimum Solid Embedment

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

LENGTH

- [ ] 5 1/2” (138mm)
- [ ] 6 1/2” (163mm)
- [ ] 7 1/2” (188mm)
- [ ] 8 1/2” (213mm)
- [ ] 9 1/2” (238mm)
- [ ] Other________

HEAD STYLE

- [ ] Hex (as shown)
- [ ] Other________
- [ ] Color________
- [ ] Standard
- [ ] Polished
- [ ] Powder Coat
- [ ] Bead Blast
- [ ] Other________

SPECIFICATIONS

- [ ] 62300-112N350 6000-1 Series Stone Grip Anchor 5/8-3/4” Hex SS Head x 3-1/2” SS Shaft CTP-6034
- [ ] 62300-112N400 6000-1 Series Stone Grip Anchor 5/8-3/4” Hex SS Head x 4” SS Shaft CTP-6040
- [ ] 62300-112N450 6000-1 Series Stone Grip Anchor 5/8-3/4” Hex SS Head x 4-1/2” SS Shaft CTP-6044
- [ ] 62300-112N550 6000-1 Series Stone Grip Anchor 5/8-3/4” Hex SS Head x 5-1/2” SS Shaft CTP-6054
- [ ] 62300-112N650 6000-1 Series Stone Grip Anchor 5/8-3/4” Hex SS Head x 6-1/2” SS Shaft CTP-6064

DATE: DRAWN BY: APPROVED BY: DRAWN BY:

SCALE: NTS

PROJECT:

CUSTOMER:

DRAWING NUMBER: