CTP GRIP-TIE
CTP 5300R Series Anchor

Veneer ≥ 3”

NOMINAL ANCHOR LENGTH (B)

3/8” to 7/16”

Shaft: 304 S.S.

360 Brass Expander Elements

Self-Tapping Lag Thread
1 1/4” Minimum Embedment in Wood

300 S.S. Hardware

Torque: 50-100 in-lbs.

Torque to Install:
- Veneer = 50-100 in-lbs.
- 16 gauge = 50-100 in-lbs.
- 18 gauge = 20-40 in-lbs.
- Wood Stud = 30-50 in-lbs.

Metal Stud -or- Wood Stud
- 16 ga. = 3/16”
- 18 ga. = 13/64”
- 2 x 4 = 3/16” (opt.)
- 4 x 4 = 3/16”

LENGTH

☐ 5 1/2” (138mm) ☐ 7 1/2” (188mm) ☐ 9 1/2” (238mm)

☐ 6 1/2” (163mm) ☐ 8 1/2” (213mm) ☐ Other________

APPROVAL

• Brass: ASTM B16, Type 360

• S.S: ASTM 580A, Type 304

SPECIFICATIONS

☐ 62250-450 Grip-Tie 5300R Series w/ 6-1/2” shaft T-5344R
☐ 62250-550 Grip-Tie 5300R Series w/ 7-1/2” shaft T-5354R
☐ 62250-650 Grip-Tie 5300R Series w/ 8-1/2” shaft T-5364R
☐ 62250-750 Grip-Tie 5300R Series w/ 7-1/2” shaft T-5374R
☐ 62250-850 Grip-Tie 5300R Series w/ 8-1/2” shaft T-5384R

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