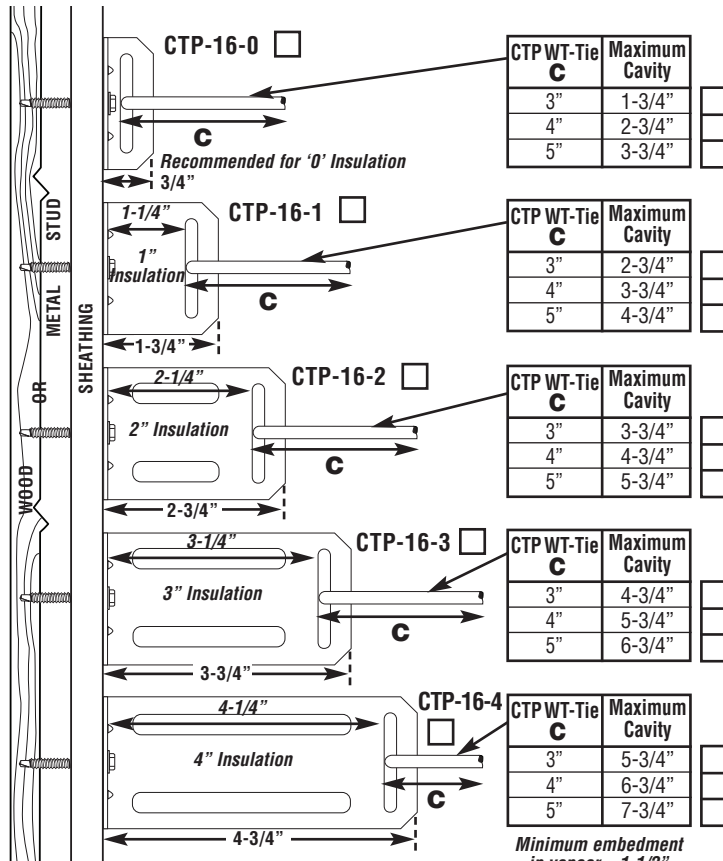


CTP-16

Submittal

Specify: CTP-16 Base Plate Size and Plate Finish



CTP WT-Tie C	Maximum Cavity
3"	1-3/4"
4"	2-3/4"
5"	3-3/4"

CTP WT-Tie C	Maximum Cavity
3"	2-3/4"
4"	3-3/4"
5"	4-3/4"

CTP WT-Tie C	Maximum Cavity
3"	3-3/4"
4"	4-3/4"
5"	5-3/4"

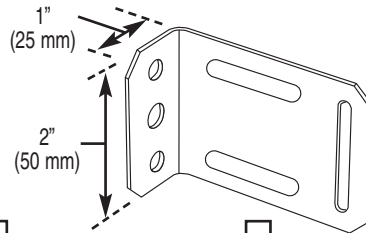
CTP WT-Tie C	Maximum Cavity
3"	4-3/4"
4"	5-3/4"
5"	6-3/4"

CTP WT-Tie C	Maximum Cavity
3"	5-3/4"
4"	6-3/4"
5"	7-3/4"

Minimum embedment in veneer = 1-1/2"

CTP-16 BASE PLATE

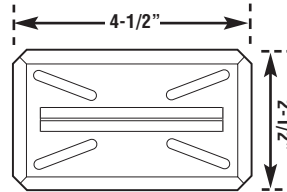
16 gauge (1.5 mm) Carbon Steel ASTM A 1008
(Produced from post-consumed recycled steel)



- Hot Dip Galvanized (H.D.G.) per ASTM A153, C1 B2
- Stainless Steel (S.S.) Type 304 per ASTM 167

CTP INSULATION RETAINER PLATE

Easily holds insulation boards tightly in place and maintains thermal barrier integrity.

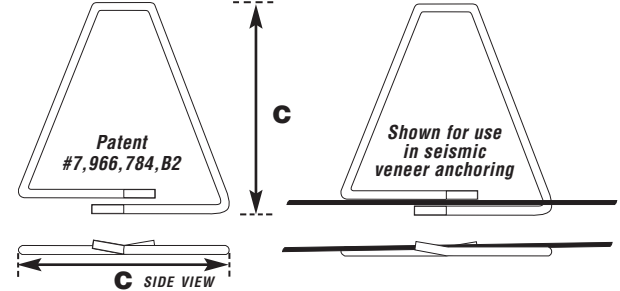


CTP Insulation Retainer Plate Grips CTP-16

Specify: CTP WT-Tie Length and Tie Finish

CTP WALL TIE

The patented CTP WT-Tie is a multifunctional triangle wall tie that can be used in Standard or Seismic Veneer Anchoring Applications Finished in Hot Dip Galvanized Steel or Stainless Steel



Material: 3/16" (4.76 mm) Diameter Wire: **Finish:**

- Carbon Steel per ASTM A 82, (Produced from post-consumed recycled steel)
- Stainless Steel (S.S.) Type 304 per ASTM A580

- Hot Dip Galvanized (H.D.G.) per ASTM A153, C1 B2; 1.50 oz/Ft² min.
- Stainless Steel - Clean & Dry

Catalog #	Material
<input type="checkbox"/> CTP IR-20	MILL GALVANIZED PER ASTM A-653, G-60
<input type="checkbox"/> CTP IR-50	STAINLESS STEEL TYPE 304 PER ASTM 167

C	H.D.G. <input type="checkbox"/>	S.S. <input type="checkbox"/>
<input type="checkbox"/> 3"	CTP WT-32	CTP WT-35
<input type="checkbox"/> 4"	CTP WT-42	CTP WT-45
<input type="checkbox"/> 5"	CTP WT-52	CTP WT-55

Phone: (219) 878-1427
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Email: steve@ctpanchors.com
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Michigan City, Indiana 46360-9390

USA

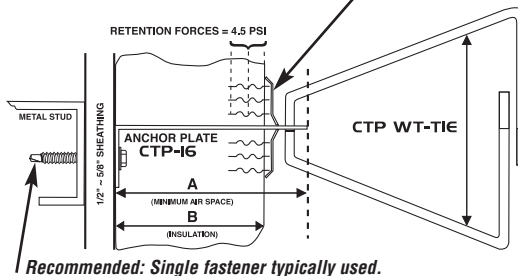
DATE:	APPROVED BY:	DRAWN BY: CMS
SCALE: NTS		REVISED:

CTP-16

Hot Dip Galvanized (H.D.G.) per ASTM A153, C1 B2
-or- Stainless Steel (S.S.) Type 304 per ASTM 167

PROJECT:	DRAWING NUMBER:
CUSTOMER:	

Minimum Air Space	Insulation	For Stud Back-Up
A	B	H.D.G. <input type="checkbox"/> S.S. <input type="checkbox"/>
<input type="checkbox"/> 3/4"	0"	CTP-1602 CTP-1605
<input type="checkbox"/> 1 3/4"	0 - 1"	CTP-1612 CTP-1615
<input type="checkbox"/> 2 3/4"	0 - 2"	CTP-1622 CTP-1625
<input type="checkbox"/> 3 3/4"	0 - 3"	CTP-1632 CTP-1635
<input type="checkbox"/> 4 3/4"	0 - 4"	CTP-1642 CTP-1645



Recommended: Single fastener typically used.