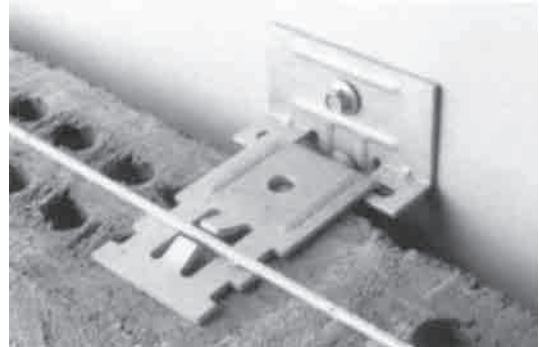


Veneer Anchoring Systems



DA213



SEISMIC DA213S



DA207 /W TRI TIE*



DA210/W TRI-TIE*



DA709 WITH DA701

Material Specifications

Part	Specification	Finish
Carbon Steel Sheet Metal	ASTM A1008 ASTM A109 or ASTM A1011	Mill Galvanized (ASTM A653) or Hot Dip Galv. (ASTM A153, Class B2)
Stainless Steel Sheet Metal	ASTM A167 Type 304	N/A
Carbon Steel Wire	ASTM A82	Bright Basic Uncoated (DA709 Only) Mill Galvanized (ASTM A641) or Hot Dip Galv. (ASTM A153, Class B2)
Stainless Steel Wire	ASTM A580 Type 304	N/A

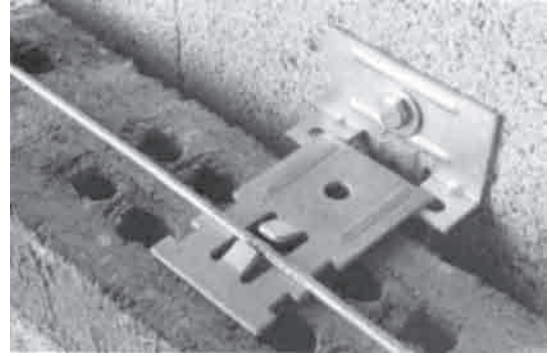
Material Thickness

Anchor	Plate	Pintle/Tri Tie
DA213 or DA5213	14 Gage or 12 Gage	3/16" Wire Pintle
DA213S or DA5213S	14 Gage or 12 Gage	12 Gage or 11 Gage Seismic Pintle
DA207 Strap	12 Gage	3/16" Wire Tri Tie
DA210 Plate	14 Gage or 12 Gage	3/16" Wire Tri Tie
DA709 Weld On	5/16" Rod	3/16" Wire Tri Tie
DA801 or DA5801	14 Gage	3/16" Wire Tri Tie
DA431 or DA5431	14 Gage or 12 Gage	N/A

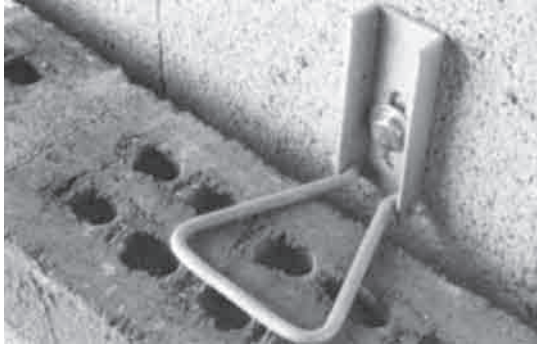
*** For Triangular Ties see Product Information Sheet "Ties/Anchors"**



DA5213



SEISMIC DA5213 S



DA5801



DA5431

For material and finish specifications see other side.

**Standard Veneer
Screw-Corrosion-
Resistant**

DA808 #9
DA807 10-16 x 1 1/2HWH T/3

DA808 Wood Stud



DA807 Metal Stud

**Stainless Steel
SX Fastener (patented)**

12 x 14 Diameter
Stainless Steel
Type 304 Shaft and Head
Carbon Steel Tip

DA995



Anchor Assemblies are available in Hot Dip Galvanized with a Zinc Plated Carbon Steel Expansion Anchor with brass sleeve and cone or in Stainless Steel with a Stainless Steel Expansion Anchor with brass sleeve and cone. One Expansion Anchor fastener is required for each assembly.

Warning

The information contained in this publication does not constitute any professional opinion or judgment and should not be used as a substitute for competent professional determinations. Each construction project is unique and the appropriate use of this product is the responsibility of the engineers, architects and other professionals who are familiar with the specific requirements of the project.

Warranty

Seller makes no warranty of any kind, express or implied, except that the goods sold under this agreement shall be of the standard quality of seller, and buyer assumes all risk and liability resulting from the use of the goods, whether used singly or in combination with other goods. Seller neither assumes nor authorizes any person to assume for seller any other liability in connection with the sale or use of the goods sold, and there is no oral agreement or warranty collateral to or affecting this transaction.

J10.10 9/05