


HOW TO USE THIS CATALOG

NEW PRODUCTS

New products are shown with the  symbol. There are also many new sizes within existing model series.

CHANGES IN RED

Significant changes from last year's catalogue are indicated in red.



VALUE ENGINEERED

This icon indicates a product that is preferable to similar connectors because of a) easier installation, b) higher loads, c) lower installed cost, or a combination of these features.



EXTRA CORROSION PROTECTION

This icon identifies products that are available with additional corrosion protection (*ZMAX[®], Hot-Dip Galvanized Stainless Steel or the SDS double-barrier coating*). Other products may also be available with additional protection, contact Simpson Strong-Tie for options. The end of the product name will indicate what type of extra corrosion protection is provided (*Z = ZMAX, HDG = Hot-Dip Galvanized or SS = Stainless Steel*). See page 10-11 for information on corrosion, and visit our website www.strongtie.com/info for more technical information on this topic.

HOW WE DETERMINE FACTORED RESISTANCES

Factored resistances in this catalogue are determined using calculations and/or one or more of the following methods:

- a minimum of 3 static load tests in wood assemblies;
- a minimum of 3 static load tests in steel jigs;
- a minimum of 3 static load tests of products embedded in concrete or masonry.

Some tests include only portions of a product such as purlin anchor tests – only the embedded hook is tested, not the nailed or bolted section of the strap, which is calculated. Testing to determine factored resistances in this catalogue is not done on connection systems in buildings. Testing is conducted under the supervision of an independent laboratory.

For detailed information regarding how Simpson Strong-Tie tests specific products, contact Simpson.

CATALOGUE DEFINITION:

Deflection: The distance a point moves when a load is applied.

Factored Resistances: The maximum resistance that a connection is designed to provide. There may be multiple design loads acting in different directions (*up, down, lateral, perpendicular, etc.*) imposed on a connection.

Model No.	W (in)	L (in)	H (in)	Nails	Factored Resistance			
					Uplift	F ₁	F ₂	Down
					(K _D =1.15)	(K _D =1.15)	(K _D =1.15)	(K _D =1.00)
EPB44A	3 ^{3/16}	3	2 ^{3/8}	8-16d	lbs	lbs	lbs	lbs
					kN	kN	kN	kN
					1835	1235	1530	4370
					8.17	5.50	6.82	19.47

Model No.: This is the Simpson product name.

Nails: This shows the fastener quantity and type required to achieve the table values.

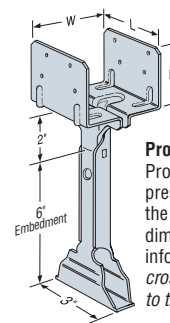
Uplift Lateral Down

Load Duration: Assumed duration factor used to determine the factored resistance.

Dimensions W, L, H: This shows the product dimensions (*width, length and height in this case*) referenced in the product drawing.

NAILS: 16d = 0.162" dia. x 3 1/2" long. See page 16-17 for other nail sizes and information.

All installations should be designed only in accordance with the factored resistances values set forth in this catalogue.



Product Drawing: Provides a graphic presentation of the product with dimensional information (*often cross referenced to the table*).

CORROSION INFORMATION

Understanding the Issues

Metal connectors, anchors, and fasteners will corrode and may lose load-carrying capacity when installed in corrosive environments or exposed to corrosive materials. There are many environments and materials which may cause corrosion including ocean salt air, fire-retardants, fumes, fertilizers, preservative-treated wood, dissimilar metals, and other corrosive elements.

The many variables present in a single building environment make it impossible to accurately predict if, or when, significant corrosion will begin or reach a critical level. This relative uncertainty makes it crucial that Designers and users be knowledgeable of the potential risks and select a product coating or metal suitable for the intended use. It is also important that regular maintenance and periodic inspections are performed, especially for outdoor applications.

It is common to see some corrosion on connectors especially in outdoor applications. Even Stainless Steel can corrode. The presence of some corrosion does not mean that load capacity has necessarily been affected or that a failure will occur. If significant corrosion is apparent or suspected, then the wood, fasteners and connectors should be inspected by a professional engineer or general contractor and may need to be replaced.

In the last several years, pressure treated wood formulations have changed significantly. Many of the new formulations are more corrosive to steel connectors and fasteners than the traditionally used formulation of CCA-C. Simpson testing has shown that ACQ-C, ACQ-D (Carbonate), CBA-A and CA-B treated woods are approximately 2 times more corrosive than CCA-C,

while SBX-DOT (Sodium Borate) treated woods were shown to be less corrosive than CCA-C. Refer to technical bulletin T-PTWOOD for more information (*see page 190 for details*).

Due to the many different pressure treatment formulations, fluctuating retention levels, moisture content, and because the formulations may vary regionally, or change without warning, understanding which connectors and fasteners to use with these materials has become a complex task. We have attempted to provide basic knowledge on the subject here, but it is important to fully educate yourself by reviewing our technical bulletins on the topic, and also by viewing information and literature provided by others. Additionally, because the issue is evolving, it is important to get the very latest connector information on the topic by visiting our website at www.strongtie.com/info.

Stainless Steel is always the most effective solution to corrosion risk. However, it is also more expensive and sometimes more difficult to obtain. To best serve our customers, Simpson is evaluating the options to identify the safest and most cost-effective solutions. Based on our testing and experience there are some specific applications that are appropriate for ZMAX[®]/HDG or G90 connectors (*see chart on page 11*).

Because increased corrosion from some newer pressure-treated wood is a new issue with little historical data, we have to base our recommendations on the testing and experience we have to date. It is possible that as we learn more, our recommendations may change, but these recommendations are based on the best information we have at this time.

See www.strongtie.com/info for additional critical information.

CORROSION INFORMATION

General Simpson Recommendations

- Outdoor environments are generally more corrosive to steel. If you choose to use ZMAX® or HDG coating on an outdoor project (*i.e. deck, patio cover*), you should periodically inspect your connectors and fasteners or have a professional inspection performed. Regular maintenance including water-proofing of the wood used in your outdoor project is also a good practice.
- For wood with actual retention levels greater than 0.40 pcf for ACQ and MCQ, 0.41 pcf for CBA-A, or 0.21 pcf for CA-B (*Ground Contact*), Stainless-Steel connectors and fasteners are recommended. Verify actual retention level with the wood treater.
- When using Stainless-Steel connectors, use Stainless-Steel fasteners. When using ZMAX/HDG galvanized connectors, use fasteners that meet the specifications of ASTM A153.

- Testing indicates wood installed dry reduces potential corrosion. If dry wood is used, see our website for additional information.
- Using a barrier membrane can provide additional corrosion protection, see Technical Bulletin T-PTBARRIER (*see page 190 for details*).

Due to the many variables involved, Simpson Strong-Tie cannot provide estimates on service life of connectors, anchors or fasteners. We suggest that all users and Designers also obtain recommendations for HDG, ZMAX (G185), mechanically galvanized, or other coatings from the treated wood supplier for the type of wood used. However, as long as Simpson Strong-Tie's recommendations are followed, Simpson Strong-Tie stands behind its product performance and our standard warranty (*page 195*) applies.

Guidelines for Selecting the Proper Connector

1 Evaluate the Application.

Consider the type of structure and how it will be used. These recommendations may not apply to non-structural applications such as fences.

2 Evaluate the Environment.

Testing and experience indicate that indoor dry environments are less corrosive than outdoor environments. Determining the type of environment where a connector or fastener will be used is an important factor in selecting the most appropriate material and coating for use on the connectors and fasteners. To help in your decision making, consider the following general exposure information:

Interior Dry Use: Includes wall and ceiling cavities, and raised floor applications of enclosed buildings that have been designed to ensure that condensation and other sources of moisture do not develop.

Exterior – Dry: Includes outdoor installations in low rainfall environments and no regular exposure to moisture.

Exterior – Wet: Includes outdoor installations in higher moisture and rainfall environments.

Higher Exposure Use: Includes exposure to ocean salt air, fire retardants, large bodies of water, fumes, fertilizers, soil, some preservative treated woods, industrial zones, acid rain, and other corrosive elements.

3 Evaluate and select a suitable pressure-treated wood for the intended application and environment.

The treated wood supplier should provide all the information needed regarding the wood being used. This information should include: the specific type of wood treatment used, if ammonia was used in the treatment, and the chemical retention level. If the needed information is not provided then Simpson would recommend the use of Stainless-Steel connectors and fasteners. You should also ask the treated wood supplier for a connector coating or material recommendation.

4 Use the chart on the right, which was created based on Simpson's testing and experience to select the connector coating or material.

If a pressure treated wood product is not identified on the chart, Simpson Strong-Tie has not evaluated test results regarding such product and therefore cannot make any recommendation other than the use of Stainless Steel with that product. Manufacturers may independently provide test results or other product use information; Simpson expresses no opinion regarding any such information.

5 Compare the treated wood supplier's recommendation with the Simpson Strong-Tie recommendation.

If these recommendations are different, Simpson Strong-Tie recommends that the most conservative recommendation be followed.




- Low** = Use Simpson standard painted and G90 galvanized connectors as a minimum.
Med = Use ZMAX/HDG galvanized connectors as a minimum. Use fasteners which meet the specifications of ASTM A153 or SDS screws with double-barrier coating.
High = Use Type 303, 304, 305 or 316 Stainless-Steel connectors and fasteners.

CONNECTOR COATING RECOMMENDATION – STRUCTURAL APPLICATIONS

Environment	Untreated Wood	SBX/ DOT & Zinc Borate	MCQ	ACQ-C, ACQ-D (Carbonate), CA-B & CBA-A			ACZA	Other or Uncertain
				No Ammonia	With Ammonia	Higher Chemical Content ¹		
Interior – Dry	Low	Low	Low	Med ⁵	Med	High	High	High
Exterior – Dry	Low	N/A ²	Med	Med	High	High	High	High
Exterior – Wet	Med	N/A ²	Med ^{3,4}	Med ^{3,4}	High	High	High	High
Higher Exposure	High	N/A ²	High	High	High	High	High	High
Uncertain	High	N/A ²	High	High	High	High	High	High

- Woods with actual retention levels greater than 0.40 pcf for ACQ and MCQ, 0.41 pcf for CBA-A, or 0.21 pcf for CA-B (*Ground Contact level*).
- Borate treated woods are not appropriate for outdoor use.
- Test results indicate that ZMAX/HDG and the SDS double-barrier coating will perform adequately, subject to regular maintenance and periodic inspection. However, the nationally-approved test method used, AWPA E12-94, is an accelerated test, so data over an extended period of time is not available. If uncertain, use Stainless Steel.
- Some treated wood may have excess surface chemicals making it potentially more corrosive. If you suspect this or are uncertain, use Stainless Steel.
- Where noted in the table, applications where the wood is dry (*moisture content less than 19%*) when installed and will remain dry in-service may use a minimum coating recommendation of "Low".

COATINGS AVAILABLE Not all products are available in all coatings. Contact Simpson for product availability, ordering information and lead times.

Coating	Description	Level of Corrosion Resistance
Gray Paint	Water-based paint intended to protect the product while it is warehoused and in transit to the jobsite.	Low
Powder Coating	Baked on paint coating that is more durable than our standard paint and produces a better looking finished product.	Low
Standard G90 Zinc Coating	Zinc galvanized coating containing 0.90 oz. of zinc per square foot of surface area (total both sides).	Low
	Galvanized (G185) 1.85 oz. of zinc per square foot of surface area (<i>hot-dip galvanized per ASTM A653 total both sides</i>). These products require hot-dip galvanized fasteners (<i>fasteners which meet the specifications of ASTM A153</i>).	Medium
	Products are hot-dip galvanized after fabrication (14 ga. and thicker). The coating weight increases with material thickness. The minimum specified coating weight is 2.0 oz./ft ² (<i>per ASTM A123 total both sides</i>). These products require hot-dip galvanized fasteners (<i>fasteners which meet the specifications of ASTM A153</i>).	Medium
Double-Barrier Coating (SDS Screws)	SDS screws that are manufactured with two different coatings that provide a level of corrosion protection that exceeds that provided by the previous HDG coating.	Medium
	Products manufactured from Type 316L stainless steel, and provide greater durability against corrosion. Stainless-steel nails are required with stainless-steel products, and are available from Simpson Strong-Tie.	High

See Corrosion Information for more specific performance and application information on these coatings.