

Simpson Strong-Tie Product Nomenclature Guide



This guide is designed to define and explain acronyms commonly associated with Simpson Strong-Tie products. Product names are listed alphabetically and include terms no longer in use, which are highlighted in orange. Please reference this guide as necessary to help specify or use Simpson Strong-Tie products.

A	
A	Angle
AB	Adjustable Post B ase
ABA	Adjustable Post B ase (Revision A) One piece design
ABE	Adjustable Post B ase E conomy (lower cost than AB)
ABS	Anchor B olt S tabilizer
ABU	Adjustable Post B ase with U plift (higher uplift capacity)
AC	Adjustable Post C ap
ACE	Adjustable Post C ap- E nd
A35F	Angle ~ 3" x 5" Flat (Deleted from C-2003, see LTP4)
AG	Angle G usset
AM	Anchor Mate ™ Anchor Bolt Holder
APG	Architectural P roducts G roup
APS	A luminum P ost S tandoff (Deleted from C-2005, see CPS)
ATR	A ll- T hread R od
ATS	A nchor T ie down S ystems (A SST Holdown Threaded Rod System)
B	
B	Bent Hanger
BA	Bent Hangers that are fully A utomated
BC	Post B ase/ C ap combination
BCS	Post B ase/ C ap combination with Double S hear (Slant) nailing
BD	Bent hanger D oubled for the saddle condition
BI	Bent Hanger for I -joist
BP	Bearing P late
BPPC	Bearing P late, Black P owder C oated (In Specialty Collection of APG)
BPS-KT	Bearing P late with SDS S crews- K it
BTB	B rick T ies in B ulk (full carton lot, only)
BT-R	B rick T ies in R etail packs
C	
C54	C oupler Reducer (5/8" to 4/8" (1/2"))
CB	C olumn B ase
CBA	C olumn B ase A adjustable
CBPC	C olumn B ase, Black P owder C oated (Classic Collection)
CBQ	C olumn B ase, Q uick install (uses SDS screws)
CBS	C olumn B ase with S tandoff
CBSQ	C olumn B ase with S tandoff, Q uick install (uses SDS screws)
CC	C olumn C ap
CCPC	C olumn C ap, Black P owder C oated (Classic Collection)
CCCO	C olumn C ap O nly
CCOB	C olumn C ap O nly B ack to back (2 CCO's welded together)
CCOQ	C olumn C ap O nly, Q uick install

CCQ	C olumn C ap, Q uick install (uses SDS screws)
CCT	C olumn C ap " T " configuration
CF	C oncrete F orm bracket (Also, small shelf bracket)
CF-R	C oncrete F orm bracket R etail Packaging (Also, small shelf bracket)
CJT	C oncealed J oist T ie
CJT-S/L	C oncealed J oist T ie with S hort or L ong pins
CMST	C oiled M edium S trap T ie
CMSTC	C oiled M edium S trap T ie with C oined edges
CN	C oupler N ut
CNW	C oupler N ut (with W itness hole for inspection)
CPAI	C oncrete P urlin A nchor for I -joist
CPS	Engineered C omposite plastic P ost S tandoff
CS	C oiled S trap
CSC	C eiling S upport C lip
CSP	C ustom S teel P lates
CWB	C ompression W all B racing

D	
DBT1Z	D eck B oard T ie in (Z -Max™), (DBT1 obsolete)
DBTC	D eck B oard T ie, C oncealed from above & below the deck. (Obsolete)
DJTZ	D eck J oist T ie in (Z -Max™), (DJT14 obsolete)
DPC	D ecorative P ost C ap
DPTZ	D eck P ost T ie (DPT6 deleted from C-2002, obsolete (Also, DPT5) in (Z -Max™)
DPT (Z)	D eck P ost T ie in (Z -Max™), (DPT7 obsolete)
DRT	D eck R ail T ie. (Obsolete)
DS	D rywall S top
DSCR/L-SDS	D rag S trut C onector R ight OR L eft with S trong D rive S crews (1/4" x 3")
DTC	D ouble (slotted) T russ C lip
DSP	D ouble S tud P late connector

E	
ECC	E nd C olumn C ap
ECCL	E nd C olumn C ap (" L " shaped)
ECCLL	E nd C olumn C ap (" L " shaped with side bucket on L eft side)
ECCLR	E nd C olumn C ap (" L " shaped with side bucket on R ight side)
ECCQ	E nd C olumn C ap, Q uick install (uses SDS screws)
ECCU	E nd C olumn C ap with U plift
EG	E nd G lulam Hanger
EGQ	E nd G lulam (re-designed for SCL beams) hanger, Q uick install (uses SDS screws)
EGP	E nd G lulam Hanger sized for Parallam ® beams (Deleted from C-2004, see EGQ)
EPB	E levated P ost B ase
EPB44A	E levated P ost B ase (4x4), A utomatic (formed on automatic press)
EPB44PHDG	E levated P ost B ase (4x4) for P ier block or C ast-in-Place, H ot- D ip G alvanized

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EPB44T	E levated P ost B ase (4x4) (with T hreaded rod for adjustability)
EPC	E nd P ost C ap
ETA	E mbedded T russ A nchor
ETAT	E mbedded T russ A nchor- T wisted
F	
F	F ormed H anger
FA	F oundation A nchor
FAP	F oundation A nchor P late (flat plate)
FB	F ence B racket (FB16, only, deleted from C-2003, obsolete)
FBR	F ence B racket R ough
FC	F raming C lip
FD	F ormed D ouble H anger (Saddle)
FF	F inger F ramer C onnector (<i>Obsolete</i>)
FGTR	F ace M ount G irder T iedown, can be used in R etrofit or new construction
FHA	F ederal H ousing A dministration strap
FJA	F oundation J oist A nchor
FN	F ormed N ew H anger
FSA	F oundation S tud A nchor
FSC	F loor S pan C onnector
FSS	F urring S tabilizer S trap
FTA	F loor T ie A nchor
FTF	F as T ie F oundation
FTM	F as T ie M edium
FTS	F as T ie S trap
FW H/L	F our W ay connector, H eavy/ L ight
G	
GA	G usset A ngle
GB	G lulam B eam H anger
GBC	G able B race C onnector
GH	G irder H anger
GLB	G lu L am B eam S eat
GLBT	G lu L am B eam S eat (made from structural T)
GLS	G lu L am S addle H anger
GLST	G lu L am S addle H anger with S eismic T ie
GLT	G lu L am T imber H anger (uses N54A nails)
GLTV	G lu L am T imber H anger for V eneer L umber (for SCL), (uses common nails)
GTZ	G azebo- T ie Z Maz
H	
H	H urricane/ S eismic T ie
H... A	H urricane/ S eismic T ie, (R evision A)
H2.5T	H urricane/ S eismic T ie, T runcated version of H2.5 (for trusses with minimum 2x4 bottom chords)
HB	H eavy B ent H anger
HBI	H eavy B ent H anger for I -joist
HCA	H inge C onnector (R evision A)
HCP	H ip C orner P late
HCST	H inge C onnector with S eismic T ab (only the strap)
HD	H ol D own
HDA	H ol D own A utomatic (self-jigging, sets height of stud bolts)
HDC	H ol D own, C oncentric (to eliminate bending on stud, if necessary)

HDQ	H ol D own, Q uick install (uses SDS screws)
HDU	H ol D own, U niversal
HETA	H eavy E mbedded T russ A nchor
HETAL	H eavy E mbedded T russ A nchor (for L ateral loads)
HFA	H eavy F oundation A nchor
HFN	H igh capacity F ormed N ew H anger
HGA	H urricane G usset A ngle (comes with SDS screws)
HGAM	H urricane G usset A ngle for M asonry
HGAMKT	H urricane G usset A ngle for M asonry, Ki T (with SDS wood and Titen masonry screws)
HGB	H eavy G lulam B eam H anger
HGLB	H eavy G lu L am B eam S eat
HGLS	H eavy G lu L am S addle H anger
HGLT	H eavy G lu L am T imber H anger
HGLTV	H eavy G lu L aminated T imber H anger for V eneer L umber (for SCL)
HGT	H eavy G irder T iedown
HGUQ	H eavy G irder U -shaped hanger, Q uick install (Uses SDS screws)
HGUS	H eavy G irder U -shaped hanger with D ouble S hear/ S lant nailing
HGU	H eavy G irder U -shaped hanger
HH	H eadler H anger
HHB	H eavy H eavy B ent H anger
HHDQ	H eavy H ol D own Q uick to I nstall (uses SDS 1/4" x 2 1/2" screws)
HHETA	H eavy H eavy E mbedded T russ A nchor
HHGU	H eavy, H eavy G irder U -shaped hanger
HHUS	H eavy H eavy U -shaped H anger with D ouble S hear/ S lant nailing
HIT	H eavy I -joist T op flange H anger
HL	H eavy L shape
HLG	H eavy L shape G usset
HLPC	H eavy L shape, B lack P owder C oated (Classic Collection)
HM	H urricane/ S eismic T ie for M asonry
HMKT	H urricane/ S eismic T ie for M asonry, Ki T (w/SDS wood & Titen masonry screws)
HPA	H eavy P urlin A nchor
HPAHD	H eavy P urlin A nchor H ol D own
HRC	H ip R idge C onnector
HRS	H eavy R etail S trap
HS	H urricane T ie w/ D ouble S hear/ S lant nailing
HSA	H eavy S trap A nchor
HSS	H eavy S tud S hoe
HST	H eavy S trap T ie
HSTPC	H eavy S trap T ie, B lack P owder C oated (Classic Collection)
HSUR/L	H eavy S keewed U -shaped H anger, R ight or L eft skew
HTC	H eavy T russ C lip
HTPC	H eavy T shape, B lack P owder C oated (Classic Collection)
HTS	H eavy T wist S trap
HTSC	H eavy T wist S trap with twist in C enter of the strap
HTSM	H eavy T wist S trap for M asonry
HTT	H eavy T ension T ie
HTU	H eavy T russ U -shaped H anger
HU	H eavy U -shaped H anger
HUC	H eavy U -shaped H anger w/ C oncealed flanges
HUCQ	H eavy U -shaped H anger w/ C oncealed flanges, Q uick to install
HUS	H eavy U -shaped H anger w/ D ouble S hear/ S lant nailing

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HUSC	Heavy U -shaped Hanger with Double S hear/Slant nailing with C oncealed flanges
HUSTF	Heavy U -shaped Hanger w/ Double S hear nailing, T op F lange
HUTF	Heavy U -shaped Hanger, T op F lange
HW	Heavy W elded Top Flange Hanger
HWI	Heavy W elded I -Joist Top Flange Hanger
HWTT	Heavy W elded T ension T ie
HWU	Heavy W elded Top Flange Hanger (with additional U plift capacity)
I	
ICFLC	Insulated C oncrete F orm L edger C onector
ICFLC-W	Insulated C oncrete F orm L edger C onector for 2x W ood ledger
ICFLC-CW	Insulated C oncrete F orm L edger C onector for 1¾" C omposite W ood ledger
ICF-D3	Insulated C oncrete F orm - D3 drill point type screws for ICF connectors
ICFVL	Insulated C oncrete F orm ledger connector for both V ertical and L ateral in-plane performance (will replace ICFLC in 2006)
IS	Insulation S upport
IT	<i>I</i> -joist T op F lange H anger (<i>Obsolete, see ITT</i>)
ITT	<i>I</i> -joist T op F lange Hanger with bend T ab
ITTM	<i>I</i> -joist T op F lange Hanger with bend T ab for M asonry
IU	<i>I</i> -joist U -shaped hanger (<i>Obsolete, see IUS, IUT</i>)
IUNT	<i>I</i> -joist U -shaped hanger with N o T ab feature (<i>Obsolete</i>)
IUS	<i>I</i> -joist U -shaped hanger with S nap-in bottom chord joist feature
IUT	<i>I</i> -joist U -shaped hangers with bend T ab
J	
J/JP	J ack/ J ack P ier
JB	J unior B ent Hanger
L	
L	" L " shaped angle or strap
LB	L ight B ent Hanger
LBP	L ight B earing P late
LBPS	L ight B earing P late with S lotted hole
LBV	L ight B ent Hanger for V eneer Lumber
LCB	L ight C olumn B ase
LCC	L ally C olumn C ap
LCE	L ight P ost C ap for E nd condition
LEG	L ight E nd G lulam Hanger
LEGPC	L ight E nd G lulam Hanger, B lack P owder C oated (Classic Collection)
LFTA	L ight F loor T ie A nchor
LGT	L ight G irder T ieDown
LGU	L ight G irder U -shaped hanger
LMA	L ight M udsill A nchor
LPC	L ight P ost C ap
LS	" L " angle S kewable
LSSU	L ight S lope-able and S kew-able U -shaped Hanger
LSSUI	L ight S lope-able and S kew-able U -shaped Hanger for I -joist
LSTA	L ight S trap T ie (Revision A)
LSTHD	L ight S trap T ie H o D own

LSTHDRJ	L ight S trap T ie H o D own for R im J oist application
LSTI	L ight S trap T ie for I -joist
LSU	L ight S lope-able U -shaped Hanger
LTA	L ateral T russ A nchor
LTB	L ight T ension B ridging
LTHJA	L ight T russ H ip J ack connector (Revision A (a lighter capacity from THJA26))
LTHJ R/L	L ight T russ H ip J ack Hanger with hip truss skewed 45° R or L
LTHMA	L ight T russ H anger for M ultiple Trusses (Revision A)
LTP	L ateral T ie P late
LTS	L ight T wist S trap
LTT	L ight T ension T ie
LTTI	L ight T ension T ie designed for wood I -chord open web truss attachment
LU	L ight capacity U -shaped Hanger
LUP	<i>L</i> ight U -shaped Hanger with S peed P ro ngs (<i>Deleted from C-2002, see LUS</i>)
LUS	L ight capacity U -shaped Hanger with Double S hear/Slant nailing
M	
MA	M udsill A nchor
MAB	M udsill A nchor (originally, for concrete B lock)
MAS	M udsill A nchor, S ingle side (wrapped around 1 side of plate)
MASB	M udsill A nchor, S ingle side for B lock
MBHA	M asonry B eam H anger, A utomatic
MBHAL/R	M asonry B eam H anger, A utomatic L eft or R ight
MEG	M edium E nd G lulam Hanger
MEGPC	M edium E nd G lulam Hanger, B lack P owder C oated (Classic Collection)
META	M edium E mbedded T russ A nchor
METAT	M edium E mbedded T russ A nchor T wisted
MGT	M edium G irder T iedown
MGU	M edium G irder U -shaped hanger
MHCT	M edium H inge C onector T ension T ie (is obsolete)
MIT	M edium I -joist T op F lange Hanger
MIU	M edium I -joist U -shaped Hanger
MKP	<i>M</i> onkey P aw (<i>Anchor Bolt Holder</i>) (<i>Deleted from C-2004, see AM, obsolete</i>)
MMH	M anufactured/ M odular (gun nail-able) H urricane T ie
MMLU	M anufactured/ M odular (gun nail-able) L ight U -shaped Hanger
MP	M ending P late
MPAHD	M edium P urlin A nchor H o D own
MPAI	M asonry P urlin A nchor for I -joist
MSC	M ultiple S eat C onector
MSCPT	M ultiple S eat C onector for P lated T russ
MST	M edium S trap T ie
MSTA	M edium S trap T ie (Revision A)
MSTAM	M edium S trap T ie (Revision A), for M asonry
MSTC	M edium S trap T ie with C ountersunk nail slots
MSTC...B3	M edium S trap T ie with C ountersunk nail slots, pre- B ent 3 inches at end
MSTCM	M edium S trap T ie with C ountersunk nail slots, for M asonry use
MSTI	M edium S trap T ie for wood I -joists
MTHM	M edium T russ H anger for M ultiple members
MTS	M edium T wist S trap
MTSC	M edium T wist S trap with the twist in the C enter of the strap

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MTSM Medium **T**wist **S**trap for **M**asonry
MTT Medium **T**ension **T**ie
MUS Medium load capacity **U**-shaped hanger with Double **S**hear/**S**lant nailing

N

N **N**ail
NB/NBA **N**ail-able **B**ridging (Revision **A**), (requires nails) (Deleted from C-2003, see NCA)
NC/NCA **N**ail-less **C**ompression bridging (Revision **A**), (no nails required) (NC deleted from C-2003, see NCA)
NS **N**ail **S**top
NSP **N**ail **S**top with **P**rungs

O

O **O**rnamental
OCB **O**rnamental **C**olumn **B**ase (Rustic Collection)
OCC **O**rnamental **C**olumn **C**ap (Rustic Collection)
OHA **O**rnamental-**H**eavy, **A**ngle (Rustic Collection)
OHL **O**rnamental-**H**eavy "**L**" shaped flat angle (7 gauge) (Rustic Collection)
OHS **O**rnamental-**H**eavy flat **S**trap **T**ie (7 gauge) (Rustic Collection)
OHT **O**rnamental-**H**eavy "**T**" shaped flat angle (7 gauge) (Rustic Collection)
OHU...SDS3 **O**rnamental-**H**eavy, **U**-shaped hangers (Uses 3" SDS screws with smooth edges and clean lines) (Specialty Collection)
OL **O**rnamental "**L**" shaped flat angle (12 gauge) (Rustic Collection)
OS **O**rnamental flat **S**trap **T**ie (12 gauge) (Rustic Collection)
OT **O**rnamental "**T**" shaped flat angle (12 gauge) (Rustic Collection)
OU **O**rnamental **U**-shaped Joist/Beam Hangers (Rustic Collection)

Rustic Collection = Connectors with notched detailing.
 Classic Collection = Connectors with smooth edges and clean lines.

P

PA **P**urlin **A**nchor
PAHD **P**urlin **A**nchor **H**old**D**own
PAI **P**urlin **A**nchor for **I**-joist
PAT **P**owder **A**ctuated **T**ools
PATM **P**urlin **A**nchor with **T**wist (for **M**asonry block)
PB **P**ost **B**ase
PBS **P**ost **B**ase with **S**tandoff
PBSA **P**ost **B**ase with **S**tandoff **A**utomated
PBV **P**ost **B**ase (for **V**iga post)
PC **P**ost **C**ap
PCT **P**urlin **C**ross **T**ie
PF **P**ost **F**rame **T**op **F**lange **H**anger
PFD **P**ost **F**rame **D**ouble **H**anger
PGT **P**ipe **G**rip **T**ie
PGTIC **P**ipe **G**rip **T**ie for an **I**nterior **C**orner
PHD-SDS **P**re-Deflected **H**old**D**own w/ **S**trong-Drive-**S**crews®
PS **P**iling **S**trap
PSPC **P**iling **S**trap, **B**lack **P**owder **C**oated (Classic Collection)

PSCL **P**anel **S**heathing **C**lip-**L**ighter gauge than previous model
PSPN **P**rotective **S**hield **P**late **N**ail **S**top
PSPNZ **P**rotective **S**hield **P**late **N**ail **S**top in **Z**-Max™

R

RBC **R**oof **B**oundary **C**lip
RC **R**ipper **C**lip (To connect ripped 2x to top of another wood joist)
RCBZ **R**igid **C**orner **B**racket in **Z**-Max™
RCWB **R**olled **C**oiled **W**all **B**racing
RFB **R**etro-**F**it **B**olt
RP **R**etrofit **P**late
RPS **R**einforced **P**late **S**trap
RTA **R**igid **T**ie **A**ngle
RTB **R**igid **T**ie **B**racket
RTC **R**igid **T**ie **C**onnecter
RTCH **R**igid **T**ie **C**onnecter (**H**idden)
RTF **R**igid **T**ie **F**lat
RTT **R**igid **T**ie **T**ee
RTU **R**igid **T**ie in a **U** shape
RR **R**idge **R**after
RSP **R**eversible **S**tud **P**late connector

S

SA **S**trap **A**nchor
SAB **S**impson **A**nchor **B**olt
SBS **S**helf **B**racket for exposed **S**tuds
SBV **S**helf **B**racket **V**ertical
SBW **S**trong **B**race **W**all (Obsolete, see Strong-Wall)
SD **S**trong-**D**rive® **S**crew (#8 diameter screw)
SDS **S**trong-**D**rive® **S**crew (1/4" diameter screw)
SDS-HDG **S**trong-**D**rive® **S**crew - **H**ot-**D**ipped **G**alvanized
SDSD **S**trong-**D**rive **S**crew **D**rive
SDSD-RB **S**trong-**D**rive **S**crew (**D**rive), packaged in a **R**etail **B**lister pack
SH-R **S**aw **H**orse bracket **R**etail packaged only
S/HJCT **S**teel (for Cold Formed Steel joists)/**H**eavy **J**oist hanger for **C**-Channels with **L**ocator **T**ab
S/JCT **S**teel (for Cold Formed Steel joists)/**J**oist hanger for **C**-Channels with **L**ocator **T**ab
SM **S**trap**M**ate® strap holder
SP **S**tud **P**late **T**ie
SPH **S**tud **P**late **T**ie, **H**eavy (18 gauge)
SRS **S**teel **R**einforcing **S**trip
SS **S**tud **S**hoe
SSP **S**ingle **S**tud **P**late connector
SSTB® **S**impson **S**trong **T**ie **A**nchor **B**olt
SSU **S**lope/**S**kew **U**-shaped **H**anger (Obsolete, see LSSU)
SSUT **S**lope/**S**kew **U**-shaped with **T**op **F**lange (Obsolete, see LSSU)
SSW **S**teel **S**trong-**W**all™
ST **S**trap **T**ie
STC **S**ingle **T**russ **C**lip
STCT **S**ingle **T**russ **C**lip **T**all
STHD **S**trap **T**ie **H**old**D**own
STR **S**trong-**T**ie **R**od **S**ystem, (**H**urricane-**T**ie rod system, (Obsolete))
STRR **S**trong-**T**ie **R**od **S**ystem for **R**etrofit, (**H**urricane-**T**ie rod system, (Obsolete))

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STU $\frac{1}{2}$ *Simpson Take-Up Washer for $\frac{1}{2}$ " Threaded Rod (Obsolete)*

SUR or SUL Skewed **U**-shaped Hanger (**R**ight or **L**eft)

SW Strong-**W**all®

SWT Strong **W**all concrete **T**emplate

SWTF Strong **W**all Raised **F**loor

SWTI Strong **W**all **T**emplate for **I**nterior applications

SWTPF Strong **W**all **T**emplate for **P**anel **F**orm applications

SWTUDKT **TUD** Supplied with washer plate

T

T T shaped strap

TA Staircase **T**read **A**ngle

TB **T**ension **B**ridging

TBD **T**russ **B**race for **D**iagonal bracing

TBE **T**russ **B**earing **E**nhancer

TC **T**russ **C**onnector (slotted to allow for horizontal movement)

THA **T**russ **H**anger **A**adjustable (height)

THAC **T**russ **H**anger **A**adjustable with **C**oncealed flanges

THAI **T**russ **H**anger **A**adjustable sized for I-joist

THA R/L **T**russ **H**anger **A**adjustable skewed 45° **R**ight or **L**eft for 4x2 floor trusses and 4x beams.

THAS L/R **T**russ **H**anger **A**adjustable (height) for **S**evere skews, ordered with the skew **L**eft or **R**ight (skews 45°-84°)

THGA **T**russ **H**anger for **G**irders (Revision **A**)

THGB **T**russ **H**anger for **G**irders (Revision **B**)

THGBH **T**russ **H**anger for **G**irders, (Revision **B**), **H**eavier load

THGBW **T**russ **H**anger for **G**irders, (Revision **B**), **W**raparound design

THGQ **T**russ **H**anger for **G**irders, **Q**uick install (uses SDS screws)

THGQH **T**russ **H**anger for **G**irders, **Q**uick install, **H**eavy load (uses SDS screws)

THJA **T**russ **H**ip **J**ack connector (Revision **A**)

THMA **T**russ **H**anger for **M**ultiple trusses, (Revision **A**)

THTFG **T**russ **H**anger with a **T**op **F**lange for **G**irder trusses

TJC37 **T**russ **J**ack **C**onnector (modified from the **TP37** to allow for a 30-90 degree skew)

TP **T**ie **P**late

TPA **T**ie **P**late, flanged for **A**dded support

TS **T**wist **S**trap

TSB **T**russ **S**pacer and **B**race

TSF **T**russ **S**pacer, **F**ast to **I**nstall

TSS **T**russ **S**eat **S**nap-In

TUD Simpson Strong-Tie **T**ake-**U**p **D**evice

TWB **T**-shaped **W**all **B**racing

TW H/L **T**hree **W**ay **C**onnector, **H**eavy or **L**ight

U

U **U**-shaped Hanger

UFP **U**niversal **F**oundation **P**late

V

VB **V**-shaped **K**nee **B**race

VBP ***V**-shaped **K**nee **B**race, **P**aired (Deleted from C-2002, see VB, obsolete)*

VPA **V**ariable **P**itch **C**onnector (Revision A)

VTC **V**alley **T**russ **C**lip

W

W **W**elded Hanger

WB **W**all **B**racing

WBC **W**all **B**racing in a **C**oiled Roll

WM **W**elded **M**asonry Hanger

WMI **W**elded **M**asonry I-Joist Hanger

WMPT **W**elded **M**asonry Hanger sized for **P**lated **T**russ

WMU **W**elded **M**asonry Hanger with additional **U**plift

WNP **W**elded **N**ew **P**urlin Hanger

WNPPT **W**elded **N**ew **P**urlin Hanger for **P**lated **T**russ

WP **W**elded **P**urlin Hanger

WPT **W**elded Hanger for **P**lated **T**russ

WPU **W**elded **P**urlin Hanger with additional **U**plift

WRC ***W**ire **R**ebars **C**hairs*

WT **W**edge **F**orm **T**ie

WTT ***W**elded **T**ension **T**ie (Obsolete)*

X

X **X** designation after a product refers to a special, size must be specified (e.g. HU26X, HU hanger modified)

Z

Z **Z** clip (to support 2x4 or 3x4 blocking between joists to support sheathing)

Z-Max™ SST designation referring to 1.85 ounces of zinc per sq. ft. of surface area.

xxxxxZ **Z** designation at the end of product would indicate the product is a Z-Max™ product.

xxxxxSS **SS** designation at the end of product would indicate the product is stainless steel

Prefixes: **S/** - connectors are designed for Steel Stud Connectors

Suffixes: **HDG** - Hot Dipped Galvanized
KT - sold as kits
R - Rough
-R - retail pack
SS/SSN - stainless steel /stainless steel with nails
-SDS1.5, -SDS2, -SDS2.5 etc - supplied with SDS screws
Z - Zmax zinc coating.