

SIMPSON

Strong-Tie



A34



A35



DTC



H1



H2.5



HUS26

A34/A35	Framing anchor	versatile connectors used for a variety of framing applications; 18 ga. galvanized
AB	Adjustable post base	secures a post to a finished concrete surface; 16 or 18 ga. galvanized
ABU	Adjustable post base uplift	secures a post to a finished concrete surface; 16 or 18 ga. galvanized
AC	Post cap/End post	two piece design of the AAC post caps makes it easy to install; 18 ga. galvanized
ASG	Storm Guard	high capacity truss tie down- single truss
CB	Heavy anchors	ideal for heavy column bases or when high structural values and durable performance are needed; gray painted finish
CC	Column cap	for heavy duty post-beam construction; gray corrosion resistant paint finish
CMST	Coil strap	in convenient cartons for easy dispensing, ideal for general-purpose applications; 12 to 16 ga. galvanized
CS	Coil strap	in convenient cartons for easy dispensing, ideal for general-purpose applications; 16 to 22 ga. galvanized
DTC	Roof truss clip	provides lateral stability to truss bottom cords, slotted holes adjust for proper load distribution; 18 ga. galvanized
ECC	End column cap	designed to be used with the need to drill bolt holes, simplifying the installation and maintaining wood cross section
EPC	End post cap	provides a positive connection for post-to-beam applications
F	Panelized hanger	specifically engineered for the panelized roof construction industry; 18 ga. galvanized steel
FHA	Strap	"Boss" strap ties are up to 3 times faster to install with your nail gun
GLB	Beam seat,	over concrete pilasters as a bearing plate and beam to concrete connection; corrosion resistant primer finish
H	Hurricane tie,	provides wind and earthquake connections for rafters, trusses and other roof systems; 16 or 18 ga. galvanized
HD	Holdown	ties shear wall panels to the foundation, transfers tension loads between floors; corrosion resistant primer finish
HDQ	Screw Type Anchor Downs	heavy gauge load transfer plate reduces anchor down deflection
HGUS	Face mount hanger	provides high uplift design loads for many truss connection needs; 11 or 12 ga.
HPAHD	Holdown	ties shear wall panels to the foundation; 10 or 12 ga. galvanized
HTA	Embedded truss anchor	a higher capacity alternative to the TA model with 2 rows of nails
HTT	Tension tie	provides a full range of load capacity for retrofitting or new construction; 11 ga. galvanized
HU	Face mount hanger	for heavy duty face mount applications, optional triangle holes are provided for increased nailing capacity; 16 ga.
HUS	Face mount hanger	provides high uplift design loads for many truss connection needs; 14 or 16 ga.
ITT	Top mount hanger	designed especially for smaller wood I-Joist or Engineered Wood Product sizes; 18 ga. galvanized
JB	Top mount hanger,	provides economical production framing for pre-nailing hanger onto carrying members; 18 ga. galvanized steel
L	Clip anchors/skewed	can be nailed to concrete slabs to hold posts or studs, or for high uplift conditions; 18 ga. galvanized steel
LL	Light framing angle	versatile reinforcing angles that are nailed to reinforce intersecting wood members; 12 or 18 ga. galvanized steel
LB	Hangers	can cover medium to heavy beam and purlin applications
LSSU	Light sloped/skewed	used to connect rafters to ridge beams in vaulted roof structures
LSTA	Tie strap	designed for use on 1½" wood members, 3" center to center nailing reduces the chance of splitting; 18 or 20 ga. galvanized
LSU	Hanger slope/skew	sloped/skewed hangers offer further standardization and economy
LTHJR/L	Universal hip and jack hanger	works right or left hand



LTT	Tension tie	designed for 2x joist purlins and the ALTT20B is for nail or bolt applications; 12 or 18 ga. galvanized
LTTI	Tension tie hanger	designed for 2x joist purlins
LU	Face mount joist hanger	design optimized to provide strength at an economical price; 20 ga.
LUS	Slant nail hanger face mount	provides high uplift design loads for many truss connection needs; 18 ga.
MAS	Mudsill anchor	fast and simple nail attachment into to the mudsill or directly to the stud; 16 ga. galvanized steel
MIT	Medium top mount hanger	used for both residential and commercial purposes, fully die-formed; 16 ga. galvanized steel
MST	Tie strap	for use on 3" or wider wood members including double 2 x 4's; 12 ga. galvanized
MTHM	Multiple medium truss hanger	single non-welded formation for medium to high load capacity hangers; 12 ga. galvanized steel
MTT	Tension tie	provides a full range of load capacity for retrofitting or new construction; 12 ga. galvanized
OT	Hanger tie decorative	rustic notched ornamental appearance that is highly functional
PA	Purlin anchor	used to tie wood members to concrete; 12 ga. galvanized
PAHD	Holddown	used to tie shear wall panels to the foundation; 12 ga. galvanized
PAI / PATM	Purlin anchor	used to tie wood members to concrete; 12 ga. galvanized
PBV	Viga post base	hidden standoff post base for carved posts
PC	Post cap/End post cap	for beam-over-post connections or where splice occurs; 12 ga. galvanized steel
PHD	Holddown	ties shear wall panels to the foundation, transfer tension loads between floors; 10, 12 or 14 ga. galvanized
PSC	Plywood clip	galvanized steel available in a variety of sizes
RS	Coiled strapping	1 1/4" wide in cartons with 25' or longer coils
RSP	Stud plate tie	fastest and easiest way to connect studs to double or single plates; 18 ga. galvanized
ST	Tie strap	ideal straps for tying headers to framing members and many other wood to wood connections; 16 ga. galvanized
STC	Roof truss clip	provides lateral stability to truss bottom cords, slotted holes adjust for proper load distribution; 18 ga. galvanized
SUL/R	Face mount skewed	45 degree skewed hanger; 16 ga.
TC	Truss clip braces	truss or girder load is transferred by the TCB to the plate for conditions with limited bearing; 18 ga. galvanized steel
THA	Adjustable truss clip	long header straps can be field-bent to truss' height; 16 and 18 ga. galvanized steel
TP	Nail plate	for truss repairs or construction/splice applications on wood-to-wood splices; 20 ga. galvanized steel
TS	Twist tie strap	provides fast simple hanging of joists at right angles and for securing joists to a strongback; 16 ga. galvanized steel
TSB	Truss brace	automatically spaces the trusses at the proper 24" o.c. as it's installed with nail gun
U	Face mount	thicker gauge material than the ALU series and come in 2x thru 6x lumber sizes; 16 or 18 ga.
W	Top mount	versatile and well adapted to many roof and floor applications; 12 ga. top flange/12 ga. stirrup, corrosion-resistant primer
WB	Wall bracing	used to prevent wall racking, replaces conventional 1 x 4 wood let-in brace; 16 ga. galvanized
WNP	Top mount	versatile and well adapted to many roof and floor applications; 7 ga. top flange/12 ga. stirrup, corrosion-resistant primer
Z	Z-Clips	used to support solid blocking on roof, floor or wall systems; 12, 20 or 28 ga. galvanized



LUS26



PA18



RSP4



THA213



TSB2-24



THJ26