

Projects for Your Home

DECK PROJECT

A35Z – Framing Anchor	20
ABA44Z – Standoff Post Base	32
ABU44Z – Post Base	32
BC4Z – Post Cap	35
BC40Z – Half Post Base	35
BCS2-2/4Z – Post Cap	35
CBSQ44HDG – Column Base	33
DBT1Z – Deck Board Tie	26
DPT5Z – Deck Post Tie	26
DPT7Z – Deck Post Tie	26
DJT14Z – Deck Joist Tie	26
DPPC4BK – Decorative Post Cover	35
H1Z – Hurricane Tie	30
H2.5AZ – Hurricane Tie	30
LPC4Z – Post Cap	36
LUS26Z – Light Double Shear Joist Hanger	29
PB44Z – Post Base	34
TA9Z – Staircase Angle	27
TA10Z – Staircase Angle	27

PATIO COVER PROJECT

AC4Z – Post Cap	35
ABU44Z – Post Base	32
BC4Z – Post Cap	35
CBSQ44HDG – Column Base	33
H1Z – Hurricane Tie	30
H2.5AZ – Hurricane Tie	30
HS24Z – Hurricane Tie	21
LCE4Z – Post Cap	36
LUS28Z – Light Double Shear Joist Hanger	29
PBS44AHDG – Post Base	34

FENCE PROJECT

FB24Z – Fence Bracket	27
FB26 – Fence Bracket	27
PGT – Pipe Grip Tie	27
PGTIC – Pipe Grip Tie	27

GARAGE ORGANIZATION PROJECT

RTA – Rigid Tie™ Angle	24
RTC24 – Rigid Tie™ Corner Connector	25
RTF2Z – Rigid Tie™ Flat Connector	25

(800) 999-5099

www.strongtie.com

What's a Connector?

If you've never used connectors before, this catalog will surprise you with our many products that make wood frame construction easier for both the weekend carpenter and the professional builder.

Connectors add greater strength and safety to your project. They require fewer nails for installation, and often eliminate the need for toenailing or more complicated traditional construction methods.

Even if you've used joist hangers, angles, or strap ties before, you may not know about all the other connectors we make for specific applications like post bases and caps, seismic and hurricane anchors, framing anchors and shelf or fence brackets. Fill all nail holes with specified fasteners before loading.

Your local building-supply dealer or home improvement center can help you select the connectors best suited to your project.

Check your local building codes before you begin a project.

Cover photo: Custom deck design and construction in Lafayette, California by John Montgomery, Garden Architecture, Alamo, California.