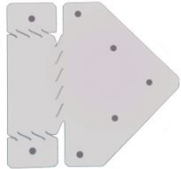




The angled bracket is

- 20 Gauge (0.036" thick), galvanized carbon steel
- Configurable depending on the tabs that are bent.
- A full wrap around design, which creates a very rigid and accurate junction
- Designed with smart alignment features and anti-wood splitting hardware hole patterns



The T-bracket is

- 20 Gauge (0.036" thick), galvanized carbon steel
- a modular design used in edge-to-edge and edge-to-face connections
- able to fit 2x4 or 2x6 standard lumber sizes
- Designed to strengthen connections and minimize structural racking.

Patented, cross-cut technology allows the brackets to be bent and unbent several times without effecting strength or functionality. The angular bracket allows for longer spans and less wood, thus saving both time and money.



Bend A Shed is an easy and affordable way to construct a shed, greenhouse or other structure with less material, time and effort. Utilizing a unique, bendable bracket system, Bend A Shed allows anyone who can handle a hammer to build a shed.

BEND A
SHEDTM

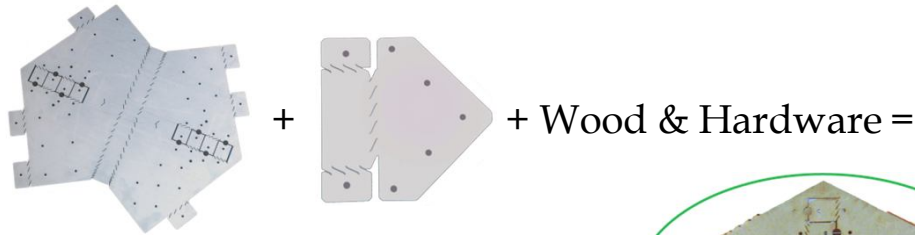
STURDY BRACKETS MAKE
STRONG SHEDS



<http://www.bendashed.com>
<http://www.facebook.com/bendashed>
 Made in USA

<http://www.bendashed.com>
<http://www.facebook.com/bendashed>
 Made in USA

<http://www.bendashed.com>
<http://www.facebook.com/bendashed>
 Made in USA



Bend A Shed Advantages

Structurally engineered for superior strength...

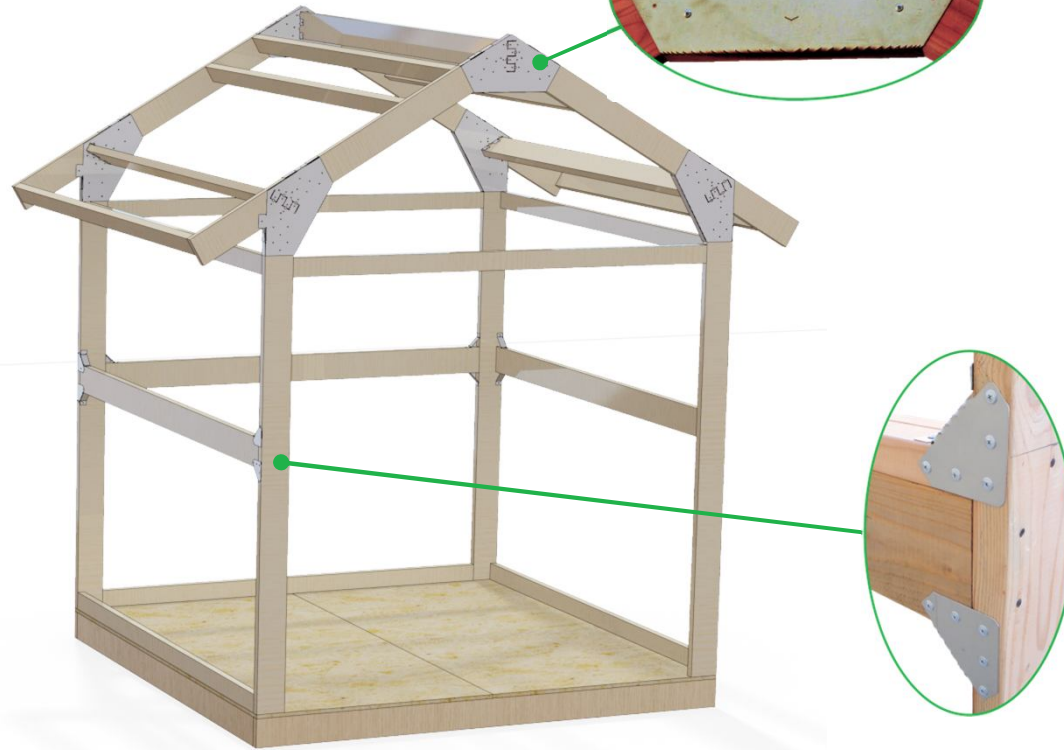
- Our engineering staff meticulously designed a bracket system perfect for DIY building with professional results.
- Bend A Shed brackets fit 2x6 boards for strong construction.
- The Angled Bracket wraps completely around the wood to transfer joint strength directly into the 20 gage (.036") thick Galvanized Carbon Steel Flex (GCS-Flex) material.
- The T Bracket creates a double gusset for strong edge to edge connections.
- The high pitched roof created by the Angled Brackets has a high load carrying capacity advantage and in addition makes for handy extra overhead storage space.

Designed for highly customizable and hassle free construction...

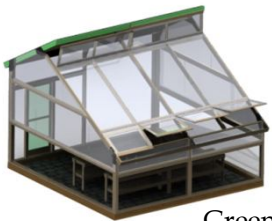
- Aligning features built into Bend A Shed brackets ensure the correct angles and lengths without the need to miter angles.
- With the combined strength of the 2x6 boards and Bend A Shed brackets, wall studs can be up to 10 feet apart, which saves on materials and time.
- Bend A Shed brackets enable erector set like joints, so you can build sheds, green houses, chicken coops, gazebos...
- Simple construction should make even complicated sheds into weekend projects.
- Bend A Shed brackets store flat for easy storage and are easily bent accurately by hand to fit the wood perfectly every time. If a mistake is made just unbend and start again.

Bend A Shed is at your service...

- Download an ever expanding list of plans from our website.
- Get in contact with our engineers for assistance.
- Show off your skills and unique structures. Send us your pictures or videos and we'll share them in the Gallery section.
- If you're not the DIY type we can help find someone to build it for you.



Imagine what you can build...



Greenhouse



Barn



Gazebo/Yurt