

There are two different kinds of varmint stocks

Synthetic-aramid fiber

Laminate wood -satin finish.

Laminate wood is the strongest stock that we make and it is impervious to weather.

We used to make a walnut varmint stock but stawas discontinued.

The pressure point (located inside the fore end of the stock) is a design feature. People shouldn't sand them down. They can ruin the accuracy of the thearm.

There is no pressure point on a laminated stock-it's just not necessary.

A huge selling feature is the aliminum bedding block which can be found on the synthetic varmint and Sendaro.

(You can't put aluminum bedding block in wood it just won't work).

The synthetic stock has an aluminum bedding block. This stabilizes the barrel.

People can bed their newn guns with fiberglass or some other material. They do it a lot. (Voids the warranty on the stock).

Synthetic stocks are BDL six le (hinged floor plate).

Wooden stocks should be ugatened hand tight. If consumer is adamant about using torque pounds then the should never use more than 35 inch (not foot) pounds but try to push hand tight.

The synthetic varmint and Sendero can go to 45 inch lbs. Hand tight is fine also.

Recoil pads on varmint and Senderos are glued on. Consumers must take to a gunsmith to remove and replace. We won't do it.

Even of the stocks, 30 to 40 years old even, you may notice that the recoil pad may look slightly smaller than the stock. This is where the wood has swollen, this is perfectly normal.

Aftecustom shop wooden stocks are glass bedded by hand. They are truly free floated. Synthetic guns are glass (fiberglass) bedded too.