



## Certified USA Equipment

### Certified USA Softball Equipment:

<https://www.teamusa.org/usa-softball/play-usa-softball/certified-usa-softball-equipment>

- To verify Bats, click on the red “GO” button (“Bats” should be chosen in the drop down menu)
- For “Approved” Bats, click on the red “GO” button after choosing “Bats” and “Display All” in the drop down menus

### USA Softball’s 1 Page Non-Approved Bats with Certification Marks (2000 and 2004):

<http://usa.asasoftball.com/e/BB1P2000.asp>

### USA Softball’s Non-Approved Bat List with Certification Marks (2000 and 2004):

[http://usa.asasoftball.com/e/build\\_batlist\\_w\\_pics\\_2000.asp](http://usa.asasoftball.com/e/build_batlist_w_pics_2000.asp)

### USA Softball’s Non-Approved Bat List with 2004 Certification Marks:

[http://usa.asasoftball.com/e/build\\_batlist\\_w\\_pics\\_2004.asp](http://usa.asasoftball.com/e/build_batlist_w_pics_2004.asp)

## Non-Linear Bat Compression Thresholds/Exceptions

A non-linear bat is a bat whose structure deviates from the traditional single wall, multi wall and/or layered composite designs.

The bat’s performance will consistently and repeatedly produce barrel compression tester results softer than the existing thresholds and have not produced a bat ball speed over 98 mph.

The following link displays bats that are an exception for USA certified softball bats:

<http://www.teamusa.org/USA-Softball/Play-USA-Softball/Certified-USA-Softball-Equipment/Non-Linear-Bat-Compression-Thresholds>