

All structural issues listed below **WILL FAIL** the TrueFrame Structural Standards

The TrueFrame Used Vehicle Measurement Standard (UVMS) +/- 5mm

1. Under Body Frame and Structure.

Symmetrically (comparative measure from side to side and point to point), the length, width and height when measuring under hood and under body measurements utilizing a symmetric squaring process must measure to a tolerance of no more than +/- 5mm

2. Welded on Structural Body Parts.

Any welds, torn, separated or re-welded will not pass TrueFrame Report Structural Standards

3. Upper body Pillars to include A,B,C,D pillars.

Any compromising damage in relation to the inner/outer pillar structure. To include, but not limited to body/fiberglass filler, physical damage, or areas of previous repair.