Let's face it no one likes to repair side hits. The survey says that the average number of times we install the door is 5 to 6. What if we blueprint the undamaged side and compare it in XYZ to the damaged side?

Imagine installing the door once and it fits just like the new vehicle.

Imagine knowing where and how much to pull. For example all of us thought the lower B pillar hinge was in (maybe) 5-6 mm. Look at the green data line, #8. The measured data shows the hinge is perfect. Thankfully we hadn't pulled anything before measuring.