

News Release

Contact: Greg Clark
SVP-Marketing
817-713-1596
greg.clark@calibercollision.com

Caliber Collision Centers Expands Coverage in San Antonio

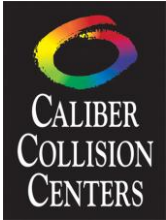
First new center opening in 2012 in San Antonio, TX

LEWISVILLE, TX – January 16, 2012 – The first of many new Caliber Collision Centers openings in 2012 is occurring in San Antonio today.

Caliber Collision's newest 22,500 square feet state-of-the-art collision repair facility opened today at 619 Broadway Street, San Antonio, TX 78215.

"Today's announcement is just the beginning of additional 2012 growth through acquisitions and the development of new brownfield locations across Texas, California, Arizona and Nevada. Our newest opening in the heart of downtown San Antonio continues our expansion plans across our core markets as we provide our insurance clients the customer focus, cost management, and operational consistency they require in today's competitive insurance market" said Steve Grimshaw, Caliber Collision Centers' Chief Executive Officer.

"Our new San Antonio opening represents our 95th center in the southwest and our 48th center in Texas. The new Downtown center now brings our total number of San Antonio locations to nine as we continue to grow into the market's collision repair provider of choice" added Mark Sanders, Chief Operating Officer for Caliber Collision Centers.



News Release

A photo of the new Downtown San Antonio location is included below:



*New Caliber Collision
Downtown San Antonio Center*

About Caliber Collision Centers

Caliber Collision Centers is one of the largest collision repair companies in America with 95 I-CAR Gold Class Professional certified collision repair centers in California, Arizona, Nevada and Texas. Caliber is consistently ranked among the highest customer satisfaction scores in the industry and backs all repair work with a written, lifetime warranty available at any of its 95 repair centers. For more information about Caliber Collision Centers, visit our website at www.calibercollision.com.

#