

## **Stucco Repair Orlando is Now Serving a Larger Area, and Offering EIFS Repair**

*One of Orlando's most well known stucco contractors is now offering EIFS repair, and serving a larger area.*

June 29, 2021 (FPRC) -- As of June 27, 2021, Stucco Repair Orlando has big news! Due to increased demand and need for EIFS repair, SRO has added that to their current list of services. For over two decades, they have provided reliable and affordable stucco contracting services to the central Florida area, focusing on providing stucco repair and stucco installation to the Orlando area. Several decades ago, EIFS was a very popular exterior substrate for homes and businesses in Orlando, and now, unfortunately, a lot of the EIFS is starting to fail. EIFS repair now joins stucco repair, stucco installation, stucco remediation, and stucco inspections. If your home or business has EIFS as part of its facade, give Stucco Repair Orlando a call to check it for moisture damage and more! We are one of the few EIFS certified stucco contractors in Florida and we are happy to answer your questions.

To better serve our customers, we have now expanded our service area beyond Orlando. We now proudly offer stucco and stucco repair in Celebration, Holden Heights, South Orange, and Pine Hills. If you do not see your community listed, give us a call! We have combined with Stucco Orlando to offer a more streamlined service for our customers, both residential and commercial. We can now provide stucco services to our clients from a central location in Orlando and this greatly speeds up our response time for delivering estimates and quotes. Stucco Repair Orlando will still offer free quotes upon request, and we look forward to earning your business!

### **Contact Information**

For more information contact Mitch Bratton of Stucco Repair Orlando  
(<http://www.orlandostuccorepair.com>)  
4075670554

### **Keywords**

[stucco repair Orlando](#)

[stucco Orlando](#)

[stucco contractor Orlando](#)

You can read this press release online [here](#)