



Studco US Website Is Now Online

www.studcosystems.com



The Full Studco Product range can now be viewed online.

Simply select the Product category and drop down to view the Studco family - with full color pictures and comprehensive descriptions.



All the Latest Studco Updates

Latest Studco Update News-information now available online. Click here to download your copy.



Latest Catalog

View the the NEW Full Color Catalog here. Flip each page just like a book.



Have a Technical Question ?

Require further information on our range of products - enter your details here to submit your customised request.

*We Are Moving
Mid 2010*



STUDCO IS BUILDING A NEW STATE OF THE ART MANUFACTURING FACILITY.

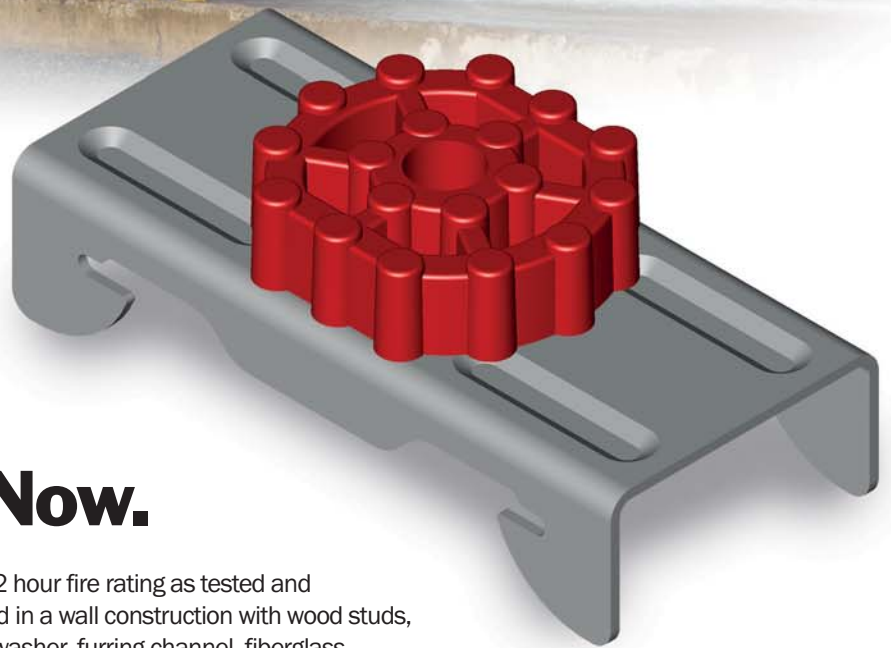
At Studco we are increasing our manufacturing capabilities and will continue to expand our range of innovative products with our new 60,000 sq. ft. facility. This will help Studco to achieve the goal of providing customers with quality products and outstanding service. Our expansion is planned to be in operation by mid 2010.

Studco US defies the Economic Crisis of 2009 to continue with our expansions into the north eastern states, through;-

- **Competitive Pricing**
- **Quality Products**
- **Exceptional Customer Service**

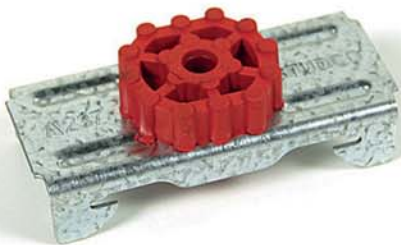


FIRE TESTED



Request the 2HR Fire Test Report Now.

Studco Resilmount A237R now carries certification for a 2 hour fire rating as tested and approved by Intertek Warnock Hersey. This was performed in a wall construction with wood studs, Resilmounts A237R clips with the Resilmount fire shield washer, furring channel, fiberglass insulation and type X gypsum wallboard.



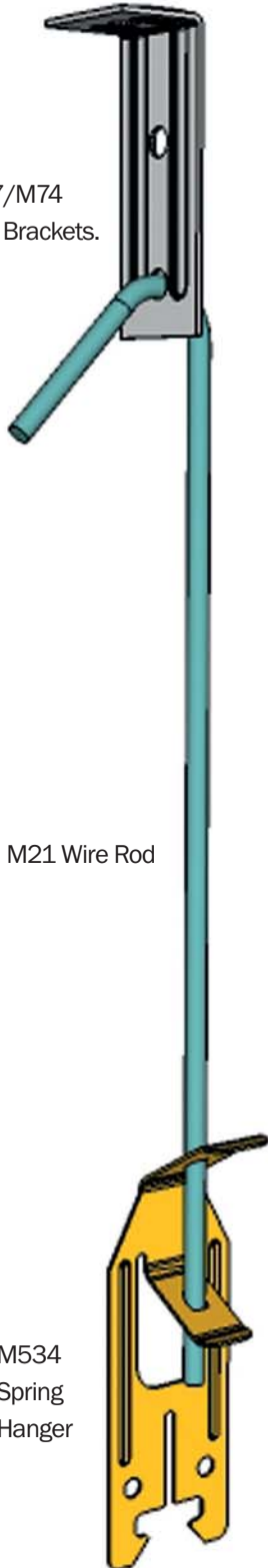
Request your fire test summary on the Resilmount A237R at www.resilmount.com.

TECH TIPS

M534 Spring Hangers

Studco suspended ceiling system is making for fast and easy installation for hanging of soffits, suspended cloud panels and barreled ceilings.

M47/M74
Rod Brackets.



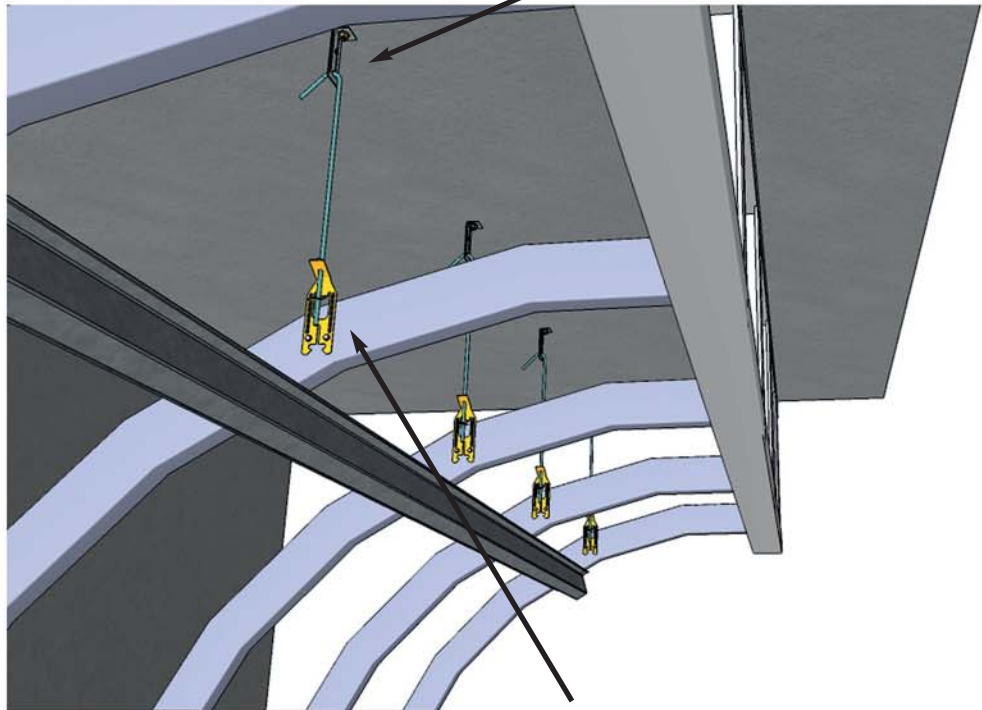
M21 Wire Rod

M534
Spring
Hanger

The M534 Spring Hanger's innovative design allows you to adjust your suspended product during the installation process. Squeezing the arms together allows the M534 to slide along the M21 wire rod, giving limitless adjustment. The rod clips can be fastened to concrete floors and joists allowing for the wire rod to be suspended from this fastening point.

The M534 has been UL tested and approved to carry a maximum safe load of 500 lbs, using the Studco M21 wire rod and the M74/M47 Rod brackets. The fast, safe and proven method without twisting wire, or handling wire cable.

M47/M74 Rod bracket fixed into concrete soffit.



M534 screwed into soffit or framing.