

# Quarles & Brady Opens New Downtown Minneapolis Office

The law firm of Quarles & Brady LLP announced that it is expanding its presence in Minnesota with the opening of a full-service downtown Minneapolis office this month, the firm's 11th location nationwide. The new office is located in the Fifth Street Towers at 150 South 5th Street, Suite 1800.

"For many years we have serviced Minnesota-based clients from current and remote offices but as our work in the state continues to expand, the time was right to invest in a full-service downtown office location," said Firm Chair Kimberly Leach Johnson. "As a firm with deep Midwest roots but a national presence and client base, Minneapolis is a great location for us to grow."

Four current Quarles & Brady attorneys as well as an administrative team will operate from the location when it opens, including: Daniel Young, a partner specializing in Business Law, Isaac Roang, a partner in the firm's Real Estate Law practice, Peter Kaiser, a business law attorney, and Michael Larson, an attorney in Quarles & Brady's Intellectual Property practice.

"We're building upon what we've started here in Minneapolis. Quarles & Brady has 11 attorneys admitted to practice in the state, and we have been serving clients here for years," Young said. "I'm glad we will now have a dedicated office downtown to facilitate further growth."

The firm's Minnesota client base encompasses emerging businesses and many well-known companies in the manufacturing, technology, real estate, finance and healthcare industries, among others.

According to Young, who is involved in leadership positions

across several Minneapolis charities, higher education initiatives and community groups, Quarles & Brady intends to continue to be an active member of the Minneapolis community and even expand that commitment as its presence grows. Quarles & Brady has a long history of community service, including supporting and sustaining its local communities through its Quarles Cares program and pro bono services.