



Next Level Steel Hires New VP Of Business Development

Arizona's fastest growing steel fabricator hires longtime commercial executive, Lauren Fisher, as it launches all-new Castellated Structural Group division and expands across the western US

(Mesa, AZ) – Already Arizona's fastest-growing steel fabricator, Next Level Steel of Mesa is proud to announce the hiring of Lauren Fisher as VP of Business Development. In her new role Fisher will lead up new business opportunities and also help the company expand into new industries across Arizona and beyond as Next Level Steel launches an all-new division, Castellated Structural Group (CSG) and constructs a second state-of-the-art steelyard. Previously serving as the Business Development Director for Deutsch Architecture Group in Phoenix, Fisher's has deep expertise spanning office, airport and industrial.

"I've been mutual friends with [Next Level Steel owner] Brandon Bell for years, so I was excited to meet with him and learn about his new castellated steel division. As the first in-market here in Arizona to offer this innovative and proprietary castellated steel product, combined with Next Level Steel's top-of-the-line traditional structural steel, and I am thrilled to be a part of this exciting growth opportunity. Most important, I look forward to helping Brandon expand to new markets and project across the western US."

Founded in 2020 by second-generation steel fabricator, Brandon Bell, Next Level Steel/Castellated Structural Group has grown from six employees to a planned 100+ following the opening of its second steelyard later this year. Providing design, fabrication and steel erection services for clients ranging from the upcoming TSMC semiconductor factory to the completed new dining hall at the Marine Corps Air Station Yuma, the company is now the first fabricator in Arizona specializing in high-tech 'castellated steel' beams, and will more than double capacity up to 1M sq. ft. per month to keep up with the booming demand. Also working with clients ranging from Whiting Turner, Layton, and AR Mays, the two companies are projected to have completed 8M sq ft in projects by the end of 2023.