

Stryan Structural Systems was established in 1995 by Steve Pankoski, a Colorado home builder for eighteen years. Stryan was initially established to provide structural floors for Pankoski's homebuilding company.

After installing floors for his own company, Steve saw the tremendous need to expand the structural floor market in the Denver Metro area. He began to move away from homebuilding, focusing on structural floors.

In 1999, Stryan began offering customers in-house design and engineering for their structural floors. It was in that same year that Stryan developed a new type of structural floor system; one that is currently the standard structural floor system used by Colorado homebuilders.

Stryan launched its residential post-tension products in 2002. Today, Stryan is one of the largest post-tension contractors in Colorado.

Stryan Structural Systems currently employs over 120 employees "dedicated to customer satisfaction."



STRYAN STRUCTURAL SYSTEMS

**7124 S. Dillon Ct. Unit 105
Englewood, CO 80112**

**Phone: (303) 766-9727
Fax: (303) 766-5833
www.stryansteelsystems.com**

STRUCTURAL FLOOR SOLUTIONS

RESIDENTIAL & COMMERCIAL APPLICATIONS



STRYAN
STRUCTURAL
SYSTEMS

WHY CHOOSE STRYAN AS YOUR STRUCTURAL FLOOR CONTRACTOR?

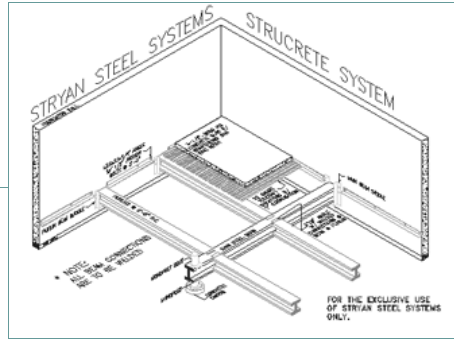


EXPERIENCE. We've been actively involved in the residential structural floor industry for over eleven years. We are innovators in the field and we've set the industry standards.

SERVICE. Our managers and field staff really stand out. Our goal is to be with you every step along the way in the construction of your structural floor.

RESOURCES. Our in-house engineering firm, Front Range Engineering, provides design/build flexibility and affordability.

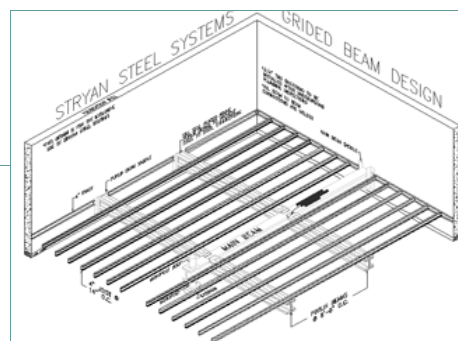
QUALITY. Work that is completed in a timely and professional manner. *Our goal is to exceed our customer's expectations.*



After months of research and working with multiple engineers, Stryan Structural Systems created the Grid Beam design for the structural steel floor. This system is now the most common type of structural floor system.

The system consists of a series of wide flange beams that essentially create a beam grid within the foundation. All of the steel-to-steel connections within the system are welded. This enables the system to provide lateral support for the foundation as well as provide expansive soil protection to the basement floor.

We have perfected this system and offer it in both concrete and wood designs. Depending on your needs; whether you are a production, semi-custom, custom, or commercial builder, we can engineer this system to work specifically for *your* application.



STRYAN ALSO OFFERS THE FOLLOWING PRODUCTS:



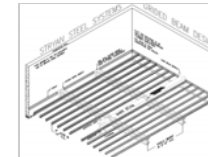
FOUNDATIONS

Proven Experience
DIVISION MANAGER: JEFF JONES
(303) 766-9727 x111
jjones@stryansteelsystems.com



POST-TENSION

Proven Experience
DIVISION MANAGER: RYAN PANKOSKI
(303) 766-9727 x102
ryan@stryansteelsystems.com



STRUCTURAL ENGINEERING

Serving All Your Engineering Needs
ENGINEER: DALE GUILLEN, P.E.
ENG. MANAGER: AURORA CHARLTON
(303) 991-2550
dale@fronrangeeng.com

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7124 S. Dillon Ct. Unit 105
Englewood, CO 80112

Phone: (303) 766-9727
Fax: (303) 766-5833
www.stryansteelsystems.com

FOR MORE INFORMATION PLEASE CONTACT
Ryan Lane

Structural Floors Division Manager
(303) 766-9727 x108
ryanL@stryansteelsystems.com