

From inspiration to information.

Please complete and mail the postcard below to remain on the mailing list for the architectural newsletter Trespa *Exterior Projects*.

We would be happy to send you additional information that may interest you – just select from the list on the postcard.

If you would like to include your email address, we'll keep you current on our latest ideas.

- Yes! Keep me on the Trespa *Exterior Projects* mailing list.
- Please send me the full set of inspiration brochures – Depth, Rhythm and Character.
- I'd like more information, please have a sales representative contact me.

Name _____

Company _____

Address _____

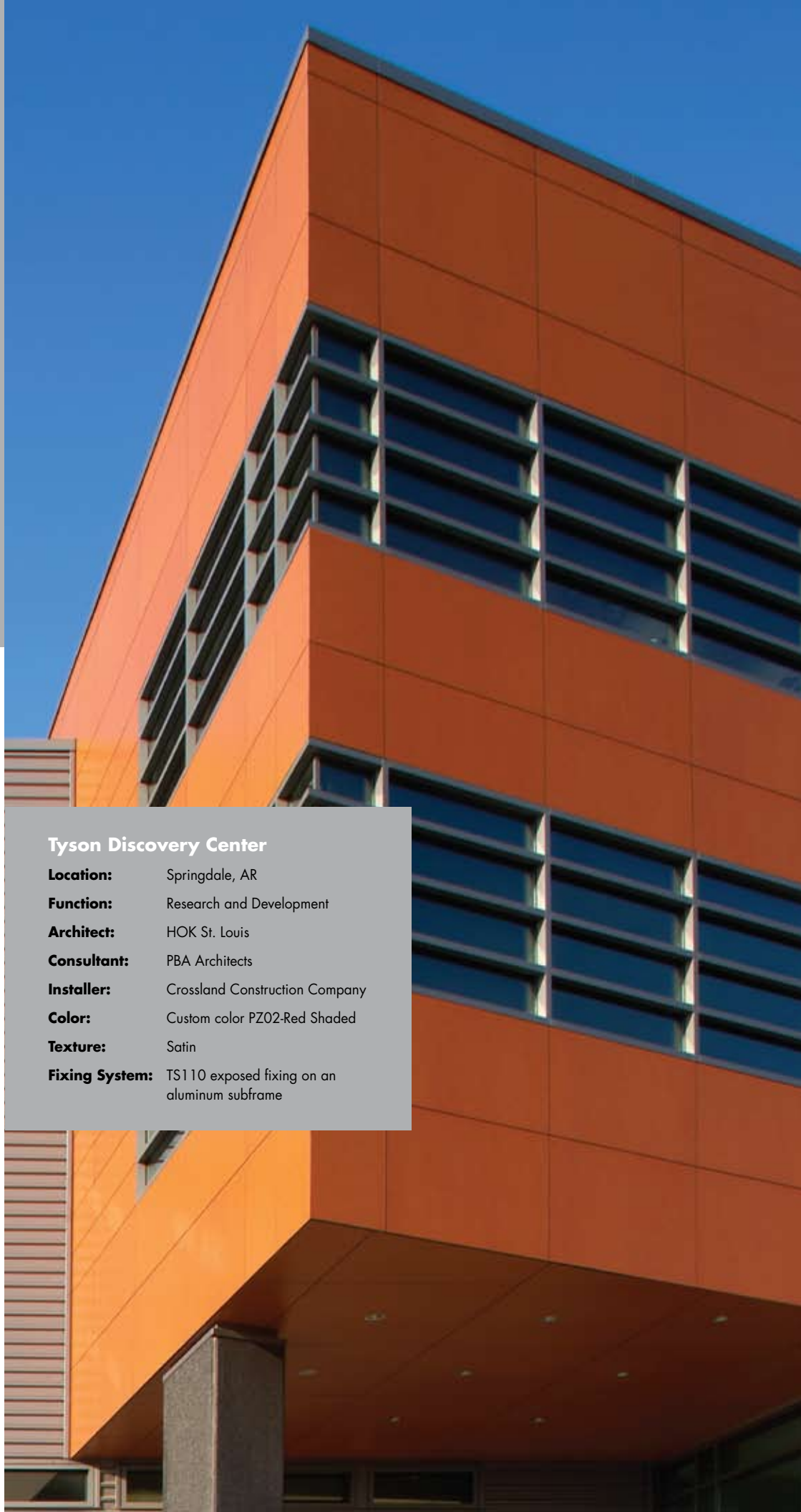
City _____ State _____ Zip _____

Email _____

Phone _____

Trespa will not sell or distribute this information.

code V7008



Tyson Discovery Center

Location: Springdale, AR
Function: Research and Development
Architect: HOK St. Louis
Consultant: PBA Architects
Installer: Crossland Construction Company
Color: Custom color PZ02-Red Shaded
Texture: Satin
Fixing System: TS110 exposed fixing on an aluminum subframe

code V7008
version 01-2010 copies 12,500

www.trespa.com/na

Trespa North America, Ltd.
12267 Croshawwaite Circle
Poway, CA, 92064
800.487.3772
info.northamerica@trespa.com

TRESIPA®



Bill Odell, Architect, HOK St. Louis

“It’s beautiful, it goes up fast, it’s very contemporary and the cost is right.”

Think Trespa



Copyright Fenêtres Photography

RESORTED
STANDARD MAIL
U.S. POSTAGE PAID
SANTA ANA CA
PERMIT # 61

TRESIPA®

“Trespa Meteon® had the right look in updating a rather dated, old facility.”

Discovering Fresh New Tastes

Located on the campus of Tyson’s World Headquarters in Springdale, Arkansas, the Discovery Center is a research, development and training facility that has transformed Tyson’s processes for creating new foods and bringing them to market. The 100,000 square foot facility is home to the food science and culinary professionals who are part of Tyson’s Research and Development team. The Center includes 19 specialized research kitchens, an FDA-certified pilot plant, packaging and sensory analysis labs, and areas dedicated to consumer focus groups.

The building, which features a wall of windows illuminating the arrival lobby with natural light, looks back at the campus while pointing Tyson toward the future. The simple but modern material palette includes glass and aluminum, with burnt-orange Trespa Meteon panels which enhance the campus’ existing brown brick and metal panels. This combination gives the center a crisp, fresh visual image.

“The Discovery Center is much more than a building,” said Tyson President and CEO Richard L. Bond. “It’s about our passion to create new products designed to meet the ever-changing needs of today’s consumers.

Trespa Meteon’s Role

The genesis of the Discovery Center project was updating and adding on to some dated, older buildings to prepare the company for the future both physically and symbolically. As a part of this upgrade, approximately 35,000 square feet of Trespa Meteon panels were installed as a rain screen cladding system. According to HOK architect Bill Odell, Tyson was taking “a very progressive stance in their business, and the building needed to reflect that . . . Trespa definitely helped with that goal.”

For the Discovery Center, Meteon was also a good fit for the project budget, and since there was a tight construction schedule, the exposed fixing system allowed for a timely installation.

Meteon panels are also extremely durable, easy to clean, have a long life-cycle and are available in numerous designer colors and textures. Meteon can also contribute to US Building Council LEED credits.

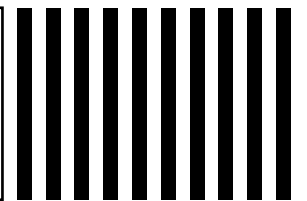
The Design Firm

HOK is a global provider of planning, design and delivery solutions for the built environment. Since the firm’s founding in 1955, HOK has developed into one of the world’s largest, most diverse and respected design firms. They employ more than 2,000 professionals linked across a global network of 24 offices on four continents. Industry surveys consistently rank HOK among the leading firms in numerous building types, specialties and regions, and they have been the recipient of numerous awards and honors. HOK is known for creating exceptional environments that meet the world’s most complex planning and design challenges.

HOK is organized into groups of market-based specialists, who are recognized leaders in nearly every market sector across the world including aviation, corporate, institutional, hospitality, commercial, entertainment, health care, retail and transportation. HOK’s services also extend through the entire life cycle of a project: from strategic planning through design and ongoing facility management.



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES



BUSINESS REPLY MAIL
FIRST-CLASS MAIL PERMIT NO. 9 POWAY, CA

POSTAGE WILL BE PAID BY ADDRESSEE

TRESPA NORTH AMERICA
12267 CROSTHWAITE CIR
POWAY CA 92064-9945

