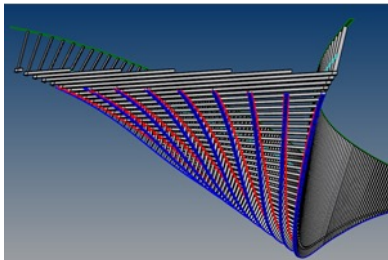




Porte Cochère Swale Framing: Design Services + Precision Fabrication
Project: **Wilshire Grand | Los Angeles, CA**



Radius Track Curved Structural Framing



Project Team:
Architect: [AC Martin](#)
General Contractor: [Turner Construction](#)
Framing Contractor: [Standard Drywall Inc.](#)
Distributor: [Westside Building Material-Anaheim](#)
Curved Framing: [Radius Track Corporation](#)

Standard Drywall, Inc. chose Radius Track Corporation to design and fabricate swale framing to enable efficient and accurate assembly on site. “Look at the swale ceiling in the Porte Cochère. The whole structure is full of compound radius components that change elevation,” said Standard Drywall, Inc. Sr. Project Manager Kevin Greer.

As framing experts, Radius Track designers find that complete documentation – including detailed 2D & 3D digital drawings, specifications, and concise installation instructions – produce the best results for complex surfaces. For the Wilshire Grand Porte Cochère ceiling project, Radius Track provided the full documentation set including a digital drawing package, as well as prefabricated framing profiles and customer support. The comprehensive approach helped anticipate issues prior to construction, honor the design intent, and deliver a constructable, cost-effective solution.

Greer said, “The Radius Track Design Technologist was a solution-oriented asset and delivered on a tight schedule, and was indispensable in the success of the swale ceiling.” Providing incremental elevation points extracted from the Radius Track 3D model to help Greer’s team deliver a precise framing installation is one example of the type of customer support Radius Track provides in addition to precision framing.

Bridge the gap from complexity to constructability.

Radius Track is the subject matter expert in designing, engineering and fabricating framing solutions for curved and complex surfaces. Our Design Assist + Precision Fabrication process ensures the accurate translation of your ideas – from design through material delivery.

We are passionate about serving our customers well. Our vast experience with curved and complex surfaces assures that we anticipate potential fabrication and construction issues before they place a project at risk. And we support the project to the finish by delivering concise installation instructions and, most importantly, staying with you until the job is done.

**RADIUS TRACK
DESIGN ASSIST**

The initial phase of our Design Assist engagement is always free-of-charge.

[Schedule](#) a complimentary consultation.

CONTACT US

888.872.3487 | info@radiustrack.com | www.radiustrack.com