



poligon[®]

“Open Air Steel Structures”

benefits of working with a specialty manufacturer



This one hour fast-paced ASLA approved program will discuss the benefits of working with a specialty manufacturer to design, engineer, and fabricate open air steel structures.

Architects will become knowledgeable about the various types of open air steel structures and how they contribute towards Biophilic Design (the Architecture of Life).

Course Outline:

- +History
- +Applications & sectors
- +Types
- +Unique design considerations
- +Process
- +Case study
- +How to identify the right specialty manufacturer
- +Summary/discussion





Learning Objectives:

The key elements in partnering with a specialty manufacturer of open air steel structures include:

- +Leveraging design expertise not found in conventional design approach.
- +Understanding the difference between specialty manufacturers and conventional steel fabricators.
- +Reducing the architect's scope, saving the architect time and money, yet still achieving the architects design intent.
- +Identifying which specialty manufacturer may be right for your project.

Duration: 60 minutes

Learning Credits: 1 ASLA HSW hour

To Schedule:

Contact your local Poligon Representative
or Poligon directly at:

brafri@portercorp.com
616.888.3555