

PRESENTATION FOR AIA CONTINUING EDUCATION PROGRAMS

Course Subject: Engineering, design and manufacturing of sustainable support systems for pipe and equipment on rooftops

Identifying Problems with Conventional Support Systems:

- Consequences of inadequate support apparatuses
- Point loading of the roof system, structure, and the long term effects
- Problems associated with thermal expansion
- Violating your roofing system Warranty
- Increasing Safety concerns
- Support Methods

Systems and Applications:

- Pipe Supports
- Duct Supports
- Cable Tray Supports
- Equipment Supports
- Walkways & Crossovers
- Stairs & Ramps
- Platforms
- Solar Panel Supports
- Seismic & High Wind Applications
- Land Supports

Benefits of What PHP Provides:

- New and retro-fit applications
- Uses your electronic plans, provide engineering, design and layout of all support systems
- On-site technical support if needed to guarantee a successful installation of support systems
- Take-off and budgetary numbers
- Seismic and high-wind support applications
- PE Stamp (if required)
- Maintenance program
- On "your" time delivery
- Does not VOID your existing roof warranty

Slide Presentation:

One (1) Hour - Presentation is AIA Accredited and worth one (1) hour of Continuing Education Credit

For more presentation information please email us at admin@phpsd.com.