



Peachtree
PROTECTIVE COVERS

Extruded Aluminum Walkway Covers

Saint Elizabeth Boardman Hospital
Youngstown, Ohio
Contractor: The Albert M. Higley Co.
Architect: Strollo Architects



www.peachtreecovers.com

Extruded Aluminum Walkway Covers

For more than 20 years **Peachtree Protective Covers** has been the leading supplier of extruded aluminum walkway covers. Our willingness to work with owners and architects to create innovative and cost effective designs sets us apart from others within the industry.

Our design engineering capabilities and our attention to quality installations have helped to position us as the premier provider of both functional walkway covers and architecturally appealing one-of-a-kind canopy systems. From our ten-acre production and material storage facility located just outside of Atlanta, Georgia, we are able to service a full spectrum of projects, ranging from large and complex to small and simple. At Peachtree we take pride in being responsive to our customer's needs. To ensure that project schedules are met, we employ our own team of factory trained installers and dedicated PPC material carriers.



Peachtree Protective Covers

provides a single source of responsibility – from planning through project completion. In addition to the finest products available, Peachtree Protective Covers offers the following services to architectural professionals:

Conceptual Design

Using AutoCAD®, Peachtree Protective Covers consults with architects to provide layout and detail drawings to suit each project's specific requirements. Peachtree Protective Covers provides these details on hard copy or magnetic media.

Value Engineering

Using computerized estimating programs, Peachtree Protective Covers provides budget pricing for a variety of configurations and finishes. Peachtree Protective Covers aggressively value-engineers projects to achieve the architect's intent while minimizing cost.

Structural Design

Peachtree Protective Covers completes the design phase by providing detailed structural calculations, signed and sealed by their in-house registered Professional Engineers.



Gainesboro Elementary School

Winchester, Virginia

Contractor: Caldwell & Santmyer Inc.

Architect: Oliver, Webb, Pappas And Rhudy, Inc.



Downtown Woodstock Shops

Woodstock, Georgia

Contractor: Derucki Construction Company

Architect: Place Maker Design



Leroy Martin Middle School
Raleigh, North Carolina
Contractor: Devere Construction Co
Architect: Davis Kane Architects, P.A.



Hartman Middle School
Houston, Texas
Contractor: Moorhouse Construction
Architect: Hermes Architects



Extruded Aluminum Walkway Covers



Bradley Elementary School
Huntersville, North Carolina
Contractor: Edison Foard, Inc.
Architect: Wash, Hatem & Nelson Architects



Doris Ross Reddick Elementary School
Wimauma, Florida
Contractor: The Beck Group
Architect: Harvard Jolly Clees Toppe Architects





Charles S. Rushe Middle School
Land O'Lakes, Florida
Contractor: Skanska USA
Architect: Harvard Jolly Clees Toppe Architects



Northern Elementary School
Greensboro, North Carolina
Contractor: R.L. Casey, Inc.
Architect: Moseley Architects



Extruded Aluminum Walkway Covers



Liberty High School
Kissimmee, Florida

Contractor: Turner Construction

Architect: Schenkel Shultz Architecture

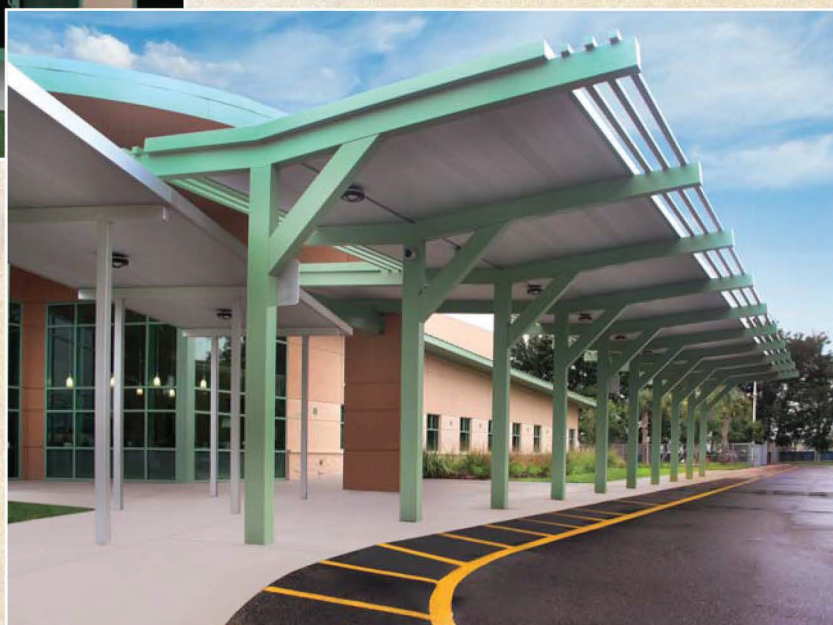




Creekside High School
Saint Johns, Florida
Contractor: The Tower Group
Architect: Daimwood Derryberry Pavelchak Architects



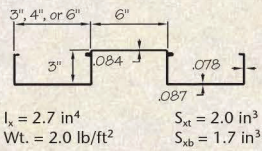
All Peoples Life Center Gymnasium
Tampa, Florida
Contractor: Mathews Construction Company
Architect: Reynolds, Smith & Hills, Inc.



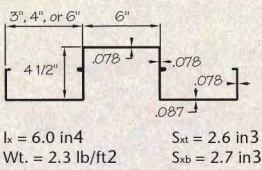


Saint Elizabeth Boardman Hospital
 Youngstown, Ohio
 Contractor: The Albert M. Higley Co.
 Architect: Strollo Architects

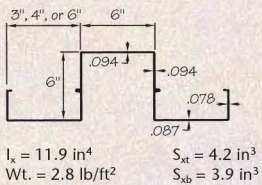
300 SERIES DECK



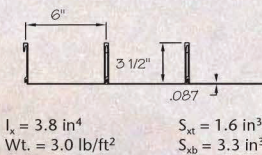
400 SERIES DECK



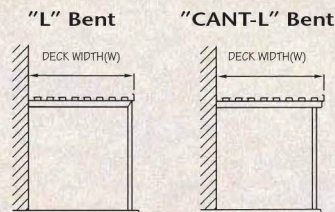
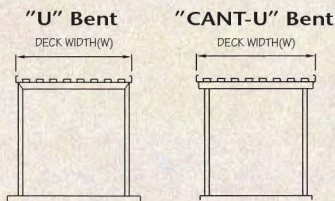
600 SERIES DECK



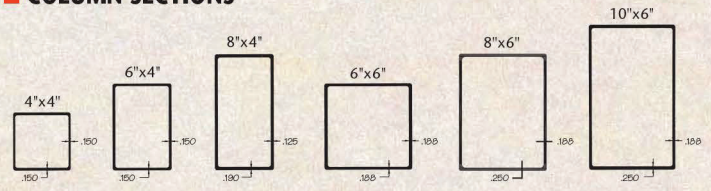
FS SERIES DECK



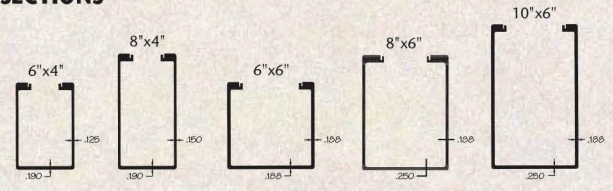
HELLI-ARC WELDED BENT TYPES



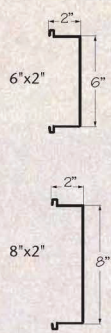
COLUMN SECTIONS



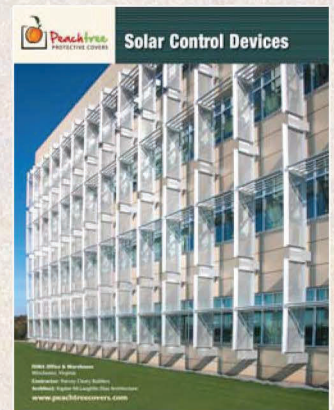
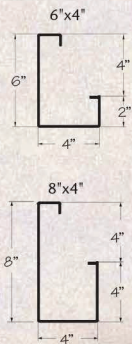
BEAM SECTIONS



FASCIA



GUTTER FASCIA



Refer to Peachtree's 10 71 13 brochure for our full line of Solar Control Devices

Other Deck Sections Available. Contact Peachtree Protective Covers Engineering for Details

