

Udittmer

Front cover photo

- Children's Medical Center Augusta, GA
- Stanley Beaman & Sears Architect
- Beers Construction Contractor



- Community School at Lake Nona
- Orlando, Florida
- Schenkel Shultz Architect
- Centex Rooney Construction Co.
 Contractor



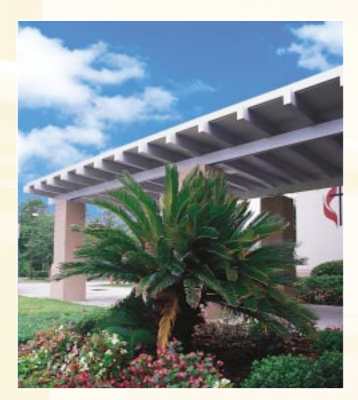


- Winter Springs Elementary School
- Winter Springs, Florida
- School Board of Seminole County
- Architect/Contractor



- Palmetto Elementary School
- Orlando, Florida
- Reynolds, Smith & Hills, Inc. Architect
- Turner Construction/PSA Contractor
- Orlando Regional Medical Center
- · Orlando, Florida
- Rogers, Lovelock & Fritz, Inc. Architect
- Trafalgar House Construction Contractor

- Carillon United Methodist Church
- Oviedo, Florida
- R.D. Miller Architecture Architect
- Walker & Company Contractor

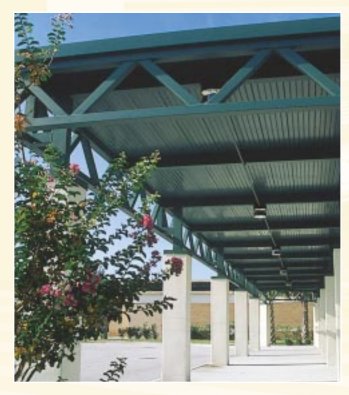


- Pre K Kindergarten Academy
- Houston, Texas



- Dansby & Miller Architect
- Aldine Independent School District Contractor





- Imperial Estates Elementary
- · Titusville, Florida
- Harvard, Jolly, Clees, Toppe Architect
- Ivey's Construction, Inc.
 Contractor

- Titusville High School
- Titusville, Florida
- The Haskell Company Architect
- G. H. Johnson Construction Co. Contractor



- Fleet Management
- · Clearwater, Florida
- Pinellas County Architect
- Grosz & Stamper Construction Contractor



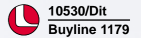
- The Celebration School
- · Celebration, Florida
- Schenkel Shultz Architect
- Centex Rooney Const. Co.
 Contractor



- Celebration Service Center
- · Celebration, Florida
- Wakefield/Beasley & AssociatesArchitect
- Kelsey Construction, Inc. Contractor



- Trinity Preparatory School
- · Winter Park, Florida
- Hunton Brady Pryor Maso Architects Architect
- Welbro Contractors, Inc. Contractor



- Universal City Resort Services Building
- · Orlando, Florida

DITT-DECK Extruded Aluminum Walkway Covers enhance school, hospital and other institutional architecture while being totally maintenance free. The internal drainage system contributes to the uncluttered beauty of our carefully designed and engineered system. Our in-house chromate conversion coating facility, electrostatic paint-line and ovens offer you considerable finish options on your project.



- Dittmer Architectural Aluminum
- Winter Springs, Florida



- Orlando Flite Park
- · Orlando, Florida

ditt-deck

Specifications

General: Aluminum Walkway Cover or Canopy shall be entirely of anodized aluminum extrusions. Understructure shall consist of heli-arc welded one-piece rigid bents and the deck of interlocking anodized aluminum extrusions, as manufactured by Dittmer Architectural Aluminum, 1006 Shephard Road, Winter Springs, Florida 32708. The structure shall be capable of sustaining severe icing, hail, hurricane winds and being walked upon.

Materials: All sections shall be 6063 alloy heat-treated to a T-6 temper. Deck screws shall be type 18-8 stainless steel, sealed with neoprene "O" ring beneath stainless steel; trim rivets may be aluminum. A dip-coat of clear acrylic enamel shall insulate column ends from electrolytic reaction with grout. Grout shall be 3:1 Portland cement to masonry sand, 2000# compressive strength.

Internal Drainage: Water flow is directed from deck to beams and columns, as indicated by the drawings, for discharge out "weepholes" at ground level.

Bent Construction: Anodized beams and columns shall be heli-arc welded into rigid, one-piece units in the manufacturer's plant. Column ends shall be pierced to "key" grout to bent for maximum uplift protection.

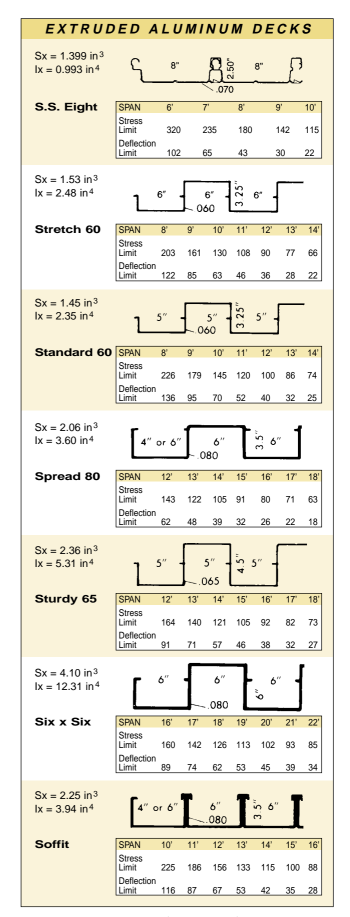
Roof Deck: Extruded, self-flashing deck sections interlock into a composite unit, spanning double-bays for superior loading. Deck shall be staked into a camber sufficient to off-set deadload deflection and to cause positive drainage on spans over 15'-0". Staking shall consist of an abrupt local deformation of deck-lock metal, each stake having a shear value in excess of 350# and shall occur as detailed.

Finish: STANDARD FINISH shall be satin anodized 204-RI, per Aluminum Association Specification AA-M-10C-22A-21, HARDCOAT bronze, amber or black color anodizing shall be per AA-M-10C-22A-42 on KB-45 controlled billet, color to selected. PAINTED FINISH shall consist of baked acrylic enamel, for maximum chalk and fade resistance, over chromate conversion pretreatment on deck and fascia. Bents, after solvent cleaning, shall receive one coat of vinyl wash-etch primer (Mil. #125-880) and a 1 mil. minimum coating of exterior grade, two-part, polyurethane for maximum abrasion resistance and maintain-ability.

Dimensions: contractor shall field-confirm bent location, dimensions and elevations as shown on shop drawings prior to fabrication by Dittmer.

Erection: Sleeves (styrofoam block-outs) shall be furnished by Dittmer and set by General Contractor. Dittmer, or authorized installer, shall be scheduled to erect after all adjacent roofing and masonry have been completed. Concrete footings, anchor bolts and/or flashing, where required, shall be by others. Bents shall be carefully aligned prior to grouting; downspout column interiors shall be grouted to lower edge of "weephole"; deflectors shall be installed after grouting. All deck ends at beam joints shall be capped as detailed. Butt and miter joints shall be executed in a workman like manner.

Approval: Written approval of the architect must be obtained 10 days prior to bid opening. Interested manufacturers must furnish full details of proposed product, engineering calculations on all sections involved, physical samples of all shaped, and a list of installations similar in size and design.



Tables show allowable loads (lbs. per sq. ft.) All extrusions are 6063-T6. Safety factor of 2.1 Yield: 31,000 psi. Figures based on breaking deck at alternate bends.

HELI-ARC WELDED BENTS

COLUMNS

Sx = 1.83 1x = 3.71 .125

4 x 3

Sx = 2.56 1x = 4.55.150

Sx = 4.481x = 13.84 .125 6x4



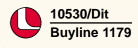






5x9





BEAMS











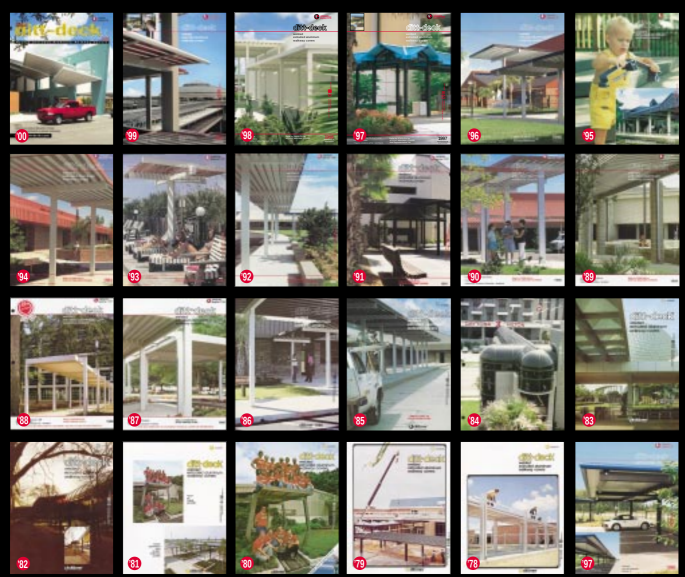


Sx = 14.78 1x = 73.89 .188 .250	
6x10	

5 8x4/6x4 17,506 12,872 10,135 8,108 6,922 5,867 5,058 4,323 3,726 6 8x4/8x4 20,657 15,189 11,960 9,724 8,103 6,867 5,920 5,148 4,477	24 ' 2,818
2 6x4/4x4 10,338 7,384 5,680 4,544 3,725 3,104 2,587 2,192 3 6x4/6x4 12,950 9,250 7,115 5,692 4,666 3,888 3,240 2,746 2,367 4 8x4/4x4 14,589 10,727 8,513 6,978 5,815 4,928 4,248 3,694 3,212 5 8x4/6x4 17,506 12,872 10,135 8,108 6,922 5,867 5,058 4,323 3,726 6 8x4/8x4 20,657 15,189 11,960 9,724 8,103 6,867 5,920 5,148 4,477	2,818
3 6x4/6x4 12,950 9,250 7,115 5,692 4,666 3,888 3,240 2,746 2,367 4 8x4/4x4 14,589 10,727 8,513 6,978 5,815 4,928 4,248 3,694 3,212 5 8x4/6x4 17,506 12,872 10,135 8,108 6,922 5,867 5,058 4,323 3,726 6 8x4/8x4 20,657 15,189 11,960 9,724 8,103 6,867 5,920 5,148 4,477	<u>2,</u> 818
4 8x4/4x4 14,589 10,727 8,513 6,978 5,815 4,928 4,248 3,694 3,212 5 8x4/6x4 17,506 12,872 10,135 8,108 6,922 5,867 5,058 4,323 3,726 6 8x4/8x4 20,657 15,189 11,960 9,724 8,103 6,867 5,920 5,148 4,477	2,818
5 8x4/6x4 17,506 12,872 10,135 8,108 6,922 5,867 5,058 4,323 3,726 6 8x4/8x4 20,657 15,189 11,960 9,724 8,103 6,867 5,920 5,148 4,477	2,818
6 8x4/8x4 20,6 <mark>57 15,189 </mark> 11,960 9,724 8,103 6,867 5,920 5,148 4,477	
	3,240
7 6y6/6y6 16 320 12 000 14 050 0 500 7 750 7 400 0 500	3,927
7 6x6/6x6 16,330 13,090 11,050 9,640 8,590 7,760 7,100 6,560	
8 8x6/6x6 21,616 16,830 13,991 11,976 10,565 9,503 8,653 7,939 7,386	5,927
9 8x6/8x6 28,492 22,950 19,405 16,915 15,070 13,600 12,461 11,424 10,591	9,885
10 9x5/9x5 23,518 19,100 14,080 11,500 9,000 7,300 6,100 5,977	
	11,630
L BENT 1 4x3/4x3 3,899 2,954 2,308	
2 6x4/4x4 8,340 6,318 4,936 3,785 3,004 2,612 2,375 2,262	
3 6x4/6x4 9,258 7,014 5,480 4,246 3,397 2,954 2,685 2,558 2,436	
	2,220
	2,470
	2,915
7 6x6/6x6 15,730 11,780 9,440 7,900 6,800 5,970 5,330 4,820	.,010
8 8x6/6x6 21,734 16,949 14,050 12,104 10,693 9,503 8,432 7,573	
9 8x6/8x6 25,236 19,005 15,291 12,825 11,050 9,732 8,695 7,862	
10 5x9/9x5 24,235 15,800 10,940 8,700 7,000 6,000 4,900 4,350	
11 10x6/10x6 29,690 22,360 17,990 15,090 13,000 11,450 10,230 9,250	100
TT BENT DIM.A 4' 6' 7' 8' 10' 11' 12' 14' 15' DIM.B 1' 1' 1.5' 2' 2' 2.5' 3' 3' 3.5'	16' 4'
1 4x3/4x3 11,918 8,277 6,323 4,800 3,952 3,239 2,699	1 201
	4,394
	4,544
	9,489
	10,514
	12,407
	14,050
	18,105
	24,114
10 5x9/9x5 35,300 25,800 20,810 16,235 13,050	20.070
	28,370
T BENT DIM.A 5' 6' 9' 10' 12' 13' 15' 16' 18'	20'
	4'
DIM.B 1' 2' 1' 2' 2' 3' 3' 4' 4'	
1 4x3/4x3 5,979 4,983 3,691 2,977 2,481 2,130	
1 4x3/4x3 5,979 4,983 3,691 2,977 2,481 2,130 2 6x4/4x4 12,403 10,336 7,656 6,174 5,145 4,039 3,606 3,339 3,092	2,863
1 4x3/4x3 5,979 4,983 3,691 2,977 2,481 2,130 2 6x4/4x4 12,403 10,336 7,656 6,174 5,145 4,039 3,606 3,339 3,092 3 6x4/6x4 14,031 11,692 8,661 6,985 5,821 4,660 4,161 3,853 3,567	3,303
1 4x3/4x3 5,979 4,983 3,691 2,977 2,481 2,130 2 6x4/4x4 12,403 10,336 7,656 6,174 5,145 4,039 3,606 3,339 3,092 3 6x4/6x4 14,031 11,692 8,661 6,985 5,821 4,660 4,161 3,853 3,567	
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1 4x3/4x3 5,979 4,983 3,691 2,977 2,481 2,130 2 6x4/4x4 12,403 10,336 7,656 6,174 5,145 4,039 3,606 3,339 3,092 3 6x4/6x4 14,031 11,692 8,661 6,985 5,821 4,660 4,161 3,853 3,567	3,303 5,183 5,669 6,689
1 4x3/4x3 5,979 4,983 3,691 2,977 2,481 2,130 2 6x4/4x4 12,403 10,336 7,656 6,174 5,145 4,039 3,606 3,339 3,092 3 6x4/6x4 14,031 11,692 8,661 6,985 5,821 4,660 4,161 3,853 3,567	3,303 5,183 5,669
A B	3,303 5,183 5,669 6,689
A B B B A A B A B A B A B A B A B A B A	3,303 5,183 5,669 6,689 6,300
A B B B A A B A B A B A B A B A B A B A	3,303 5,183 5,669 5,689 5,300 9,350

^{*} Load values are for general quidelines only.

ditt-deck



welded extruded aluminum

WALKWAY COVERS

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Owned and operated by Walt Dittmer, Jr., since incorporating in 1963.

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