Effective February 1, 20	)11						
JSA Shade & Fabric Structures	lnc.						
John Chique a Fabric Chiquiano	, mor						
			ess of 90		prior to snow	, ice or wind	
- //\\\ =			. Dallas	nd anchor	ing hardware		
					ing naraware		
Sun Ports_		• <b>DT</b> = [	Dedicated	Truck			
Name of Structure	Unit Size (Length x Width)	sq ft	psf	weight	Foundation Type	post height	List price
FRAMED STRUCTURES		<u> </u>			71	<u> </u>	
lip 401.5	10' L x 10' W	100	\$19.00	450	2	8'	\$1,900
Pyramid 403.5		100	\$23.84	500	2	10' 12'	\$2,384
Maximum size for a	12' L x 12' W	100	\$27.61 \$14.31	600 500	2	12' 8'	\$2,761 \$2,061
Pyramid is 34ftx34ft)	.2 5 12 17	144	\$17.33	550	2	10'	\$2,496
		144	\$20.54	600	2	12'	\$2,957
	16' L x 10' W	160	\$14.99	500	2	8'	\$2,398
	_	160 160	\$17.30 \$21.94	560 600	3	10' 12'	\$2,769
	18' L x 10' W	180	\$21.94	500	3	8'	\$3,510 \$2,669
		180	\$17.48	600	3	10'	\$3,146
		180	\$19.74	650	3	12'	\$3,553
	20' L x 10' W	200	\$13.80	500	2	8'	\$2,761
		200	\$15.73 \$17.73	550 650	3	10' 12'	\$3,146 \$3,545
	20' L x 12' W	240	\$17.73	500	3	8'	\$2,790
		240	\$13.37	550	3	10'	\$3,209
		240	\$15.12	600	3	12'	\$3,629
	14' L x 14' W	196	\$12.59	500	2	8'	\$2,468
		196 196	\$13.38 \$13.91	550 600	3	10' 12'	\$2,622 \$2,727
	22' L x 14' W	308	\$9.97	510	3 4	8'	\$3,069
		308	\$11.24	600	4	10'	\$3,461
		308	\$12.30	720	4	12'	\$3,789
	16' L x 16' W	256	\$11.44	500	3	8'	\$2,929
		256 256	\$13.38 \$15.02	550 600	4	10' 12'	\$3,426 \$3,845
	18' L x 18' W	324	\$9.28	550	4	8'	\$3,006
		324	\$10.77	600	4	10'	\$3,489
		324	\$11.87	650	4	12'	\$3,845
	20' L x 20' W	400	\$7.86	550	4	8'	\$3,146
		400 400	\$9.04 \$10.37	650 750	4	10' 12'	\$3,615 \$4,146
	25' L x 15' W	375	\$8.30	550	4	8'	\$3,111
		375	\$9.55	575	4	10'	\$3,580
		375	\$10.89	700	4	12'	\$4,083
	24' L x 20' W	480	\$7.67	600	4	8'	\$3,684
	-	480 480	\$8.15 \$8.83	700 800	4	10' 12'	\$3,911 \$4,238
	27' L x 18' W	486	\$6.94	600	4	8'	\$3,371
		486	\$7.47	700	4	10'	\$3,629
	2411 24111	486	\$8.55	1000	4	12'	\$4,153
	24' L x 24' W	576 576	\$8.00 \$8.48	900	4	8' 10'	\$4,607 \$4,887
		576	\$8.97	1100	4	12'	\$5,167
	26' L x 26' W	676	\$7.34	1200	4	8'	\$4,964
		676	\$7.99	1300	4	10'	\$5,405
	2011 2011	676	\$8.58	1500	5	12'	\$5,803
	30' L x 20' W	600 600	\$7.17 \$7.92	800 1100	4	8' 10'	\$4,299 \$4,753
		600	\$8.70	1200	4	12'	\$4,753 \$5,222
		600	\$9.73	1500	4	14'	\$5,837

Effective February 4 00	44						
Effective February 1, 20	11						
JSA Shade & Fabric Structures,	Inc						
JOA GHAGE & FABRIO GHAGEARES,							
					prior to snow	, ice or wind	
			ess of 90 Dallas	npn			
				d ancho	ring hardware		
Sun Ports_		. DT -	Dedicated	Truck			
gain orts_		7		Truck			
Name of Structure	Unit Size (Length x Width)	ca ft	psf	woight	Foundation Type	post height	Liet prie
RAMED STRUCTURES	Onit Size (Length X Width)	sq ft	psi	weight	туре	post neight	List pric
lip 401.5	30' L x 30' W	900	\$7.86	1350	5	8'	\$7,077
Pyramid 403.5		900	\$8.53	1500	5	10'	\$7,680
Maximum size for a		900	\$8.88	2200	5	12'	\$7,995
Pyramid is 34ftx34ft)	36' L x 18' W	900 648	\$9.87	2500 1200	5	14' 8'	\$8,883 \$6,292
	SU L X IO VV	648	\$9.71 \$11.04	1400	5	10'	\$6,292 \$7,152
	1	648	\$12.29	1500	5 5	12'	\$7,132
		648	\$12.72	2150	5	14'	\$8,243
	36' L x 20' W	720	\$9.70	1300	5	8'	\$6,985
		720	\$10.14	1400	5	10'	\$7,299
	_	720 720	\$11.06 \$11.63	1500 2100	5	12' 14'	\$7,963 \$8,376
	40' L x 20' W	800	\$9.65	1800	5 5	8'	\$7,719
	40 E X 20 W	800	\$10.05	1950	5	10'	\$8,040
		800	\$10.30	2100	5	12'	\$8,243
		800	\$10.75	2300	5	14'	\$8,600
	40' L x 27' W	1080	\$8.54	1700	5	9'	\$9,227
		1080 1080	\$8.94 \$9.53	1900 2300	5	10' 12'	\$9,657
		1080	\$10.19	2400	5 5	14'	\$10,294 \$11,005
	36' L x 30' W	1080	\$8.54	1900	5	9'	\$9,227
		1080	\$8.94	2100	5	10'	\$9,657
		1080	\$9.53	2300	5	12'	\$10,294
		1080	\$10.19	2500	5	14'	\$11,005
	38' L x 30' W	1140	\$8.31	2000	5	8'	\$9,479
		1140 1140	\$8.66 \$9.43	2100 2300	5	10' 12'	\$9,872 \$10,746
	+	1140	\$10.08	2400	5 5	14'	\$10,746
	40' L x 30' W	1200	\$7.97	2000	5	9'	\$9,560
		1200	\$8.45	2150	5	10'	\$10,146
		1200	\$9.20	2300	5	12'	\$11,043
	2011	1200	\$9.88	2500	5	14'	\$11,850
	35' L x 35' W	1225 1225	\$9.26 \$9.55	2100 2250	5	9' 10'	\$11,339 \$11,702
	+	1225	\$9.55	2400	5 5	10'	\$11,702 \$11,850
	†	1225	\$10.28	2600	5	14'	\$12,591
	40' L x 40' W	1600	\$8.48	2300	9	9'	\$13,562
		1600	\$8.89	2600	9	10'	\$14,222
		1600	\$9.07	3100	9	12'	\$14,511
Two Post Hin 201 2	Two Posted Hip 22' L x 14' W	1600 308	\$13.73 \$8.96	3400 800	9	15' 8'	\$21,967 \$2,761
wo Post Hip 201.2 Single Post Pyramid 103.2	Single Post Pyramid 10' L x 10' W	100	\$17.51	500	2	7'	\$2,761
migio i Ost i yrainiu 103.2	Single Post Pyramid 12' L x 12' W	144	\$13.53	600	2	7'	\$1,948
	Single Post Pyramid 14' L x 14' W	196	\$11.92	700	2	7'	\$2,337
wilite 108.1	12' x 12' (4 Point, Single Post)	144	#VALUE!	CALL	4	7'	CALL
	16' x 16' (4 Point, Single Post)	256	#VALUE!	CALL	5	7'	CALL
wilito 100 1	20' x 20' (4 Point, Single Post)	400	#VALUE!	CALL	9	7'	CALL
wilite 109.1	25' x 25' (8 Point, Single Post) 12' x 12' (4 Point, Single Post)	400 144	#VALUE!	CALL	10 4	8' 7'	CALL
Aurora 110.1	16' x 16' (4 Point, Single Post)	256	#VALUE!	CALL	5	7'	CALL
	20' x 20' (4 Point, Single Post)	400	#VALUE!	CALL	9	7'	CALL
Vave 404.5	Wave - 20' L x 20' W	400	\$10.60	1000	4	7' & 16'	\$4,241
		400	\$12.29	1250	5	10 &19	\$4,914
	Wave - 25' L x 25' W	625	\$9.59	1250	5	7' & 18'	\$5,991

Effective February 1, 20	011						
JSA Shade & Fabric Structures	, Inc.						
		- Tops	musts be	removed	prior to snow	, ice or wind	
			ess of 90	nph			
<u> </u>			. Dallas	d anaba	 ring hardware		
		· EXCIU	des grour	lu ancho	ing nardware		
Sun Ports		• DT = I	Dedicated '	Truck	I.		
Name of Structure	Unit Size (Length x Width)	sq ft	psf	weight	Foundation Type	post height	Liet pric
RAMED STRUCTURES	Offic Oize (Leffgur X Wildur)	sy it	þai	weight	туре	post neight	LIST PHO
Slanted Hip 413.5	Slanted Bleacher 26' L x 18' W	468	\$10.96	1400	4	10' & 13'	\$5.132
	Slanted Bleacher 26' L x 20' W	520	\$10.89	1600	4	10' & 13'	\$5,663
Superspan Hip 402.4	50' L x 40' W	2000	\$10.35	DT	11	10'	\$20,698
		2000	\$10.72	DT	11	12'	\$21,443
		2000	\$11.22	DT	11	14'	\$22,442
		2000	\$12.20	DT	11	16'	\$24,394
	60' L x 40' W	2400	\$9.46	DT	13	10'	\$22,715
		2400 2400	\$9.92 \$10.09	DT DT	13	12' 14'	\$23,802 \$24,224
		2400	\$10.09	DT	13 13	16'	\$26,168
	50' L x 45' W	2250	\$9.25	DT	11	10'	\$20,815
		2250	\$9.64	DT	11	12'	\$21,695
		2250	\$10.09	DT	11	14'	\$22,700
		2250	\$11.50	DT	11	16'	\$25,873
	50' L x 50' W	2500	\$9.76	DT	11	10'	\$24,394
		2500 2500	\$9.94 \$10.35	DT DT	11	12' 14'	\$24,845
		2500	\$10.35 \$10.94	DT	11	16'	\$25,873 \$27,352
	60' L x 50' W	3000	\$9.66	DT	13	10'	\$28,978
		3000	\$9.88	DT	13	12'	\$29,644
		3000	\$10.13	DT	13	14'	\$30,391
		3000	\$10.38	DT	13	16'	\$31,130
	60' L x 60' W	3600	\$9.30	DT	13	10'	\$33,481
		3600	\$9.38	DT	13	12'	\$33,762
		3600 3600	\$9.55 \$9.90	DT DT	13	14' 16'	\$34,383 \$35,648
Superspan Hip 604.3	56' x 90' (6 Posts)	5040	\$9.90 \$12.69	CALL	13 13	15'	\$35,648 \$63,958
ifeguard 101.2	***Price includes Zinc Coastal Primer	3040	Ψ12.09	OALL	13	10	\$03,930
	Lifeguard 9' (side) x 8' (front)	72	\$26.87	350	4	Adj	\$1,935
	Lifeguard 11' (side x 10' (front)	110	\$20.30	400	4	Adj	\$2,233

Effective February 1	I, <b>201</b> 1						
HOA Oberte O Febrie Otroce							
USA Shade & Fabric Struct	ures, inc.						
					prior to snow	, ice or wind	
- <u>/</u> /			ess of 90 . Dallas	npn			
		- Exclu	des grour	d ancho	ring hardware		
Sun Ports	s	• DT = I	Dedicated	Truck			
					Foundation		
Name of Structure	Unit Size (Length x Width)	sq ft	psf	weight	Type	post height	List price
POLYGON-SHAPED FRAMED		400	040.00	000		01	00.000
Triangle 301.5	Tri 18	162 162	\$18.99 \$21.66	300 350	4	8' 10'	\$3,076 \$3,508
		162	\$22.15	400	4	12'	\$3,589
	Tri 20	200	\$17.21	400	4	8'	\$3,443
		200 200	\$20.47 \$24.87	450 600	5	10' 12'	\$4,094 \$4,973
	Tri 30	450	\$15.38	500	4	8'	\$6,921
		450	\$15.59	550	5	10'	\$7,018
Hexagon 603.5	Hex 20	450 259	\$16.81 \$23.33	700 800	5 3	12' 8'	\$7,566 \$6,043
(r <sup>2</sup> 2.598)		259	\$25.08	850	3	10'	\$6,497
		259	\$28.00	1200	3	12'	\$7,251
	Hex 27	474 474	\$15.11 \$17.45	800 900	4	8 10	\$7,161 \$8,270
		474	\$18.51	1300	4	12	\$8,774
	Hex 30	585	\$13.60	900	4	8'	\$7,959
		585 585	\$15.60 \$16.65	1000 1400	4	10' 12'	\$9,129 \$9,740
	Hex 33	708	\$12.71	900	4	8'	\$9,001
		708	\$14.68	1000	4	10'	\$10,390
		708 708	\$15.26 \$16.90	1500 3600	4	12' 14'	\$10,804 \$11,965
	Hex 40	1040	\$9.82	1000	5	8'	\$10,217
		1040	\$10.41	1100	5	10'	\$10,822
		1040 1040	\$11.43 \$12.25	1500 3600	5	12' 14'	\$11,887 \$12,739
	Hex 45	1315	\$12.25	1200	5 5	8'	\$17,817
		1315	\$15.13	1400	5	10'	\$19,901
		1315 1315	\$15.55 \$16.20	1500 3600	5	12' 14'	\$20,442
	Hex 50	1624	\$15.71	2800	5 5	10'	\$21,303 \$25,516
		1624	\$16.56	DT	5	12'	\$26,886
0-1	Oct 25	1624	\$17.29	DT 1500	5	14'	\$28,081
Octagon 801.5 (r²2.829)	Oct 35	866 866	\$13.80 \$15.91	1500 1800	4	8' 10'	\$11,947 \$13,781
·		866	\$16.68	2400	4	12'	\$14,446
	Oct 42	866 1247	\$17.54	4000 DT	4	14' 8'	\$15,191
	Out 42	1247	\$12.80 \$14.82	DT	5 5	10'	\$15,962 \$18,476
		1247	\$15.43	DT	5	12'	\$19,236
	Oct 50	1247 1767	\$16.14 \$13.65	DT DT	5	14' 8'	\$20,122
	OCI 50	1797	\$13.65	DT	5 5	10'	\$24,115 \$25,555
		1767	\$14.95	DT	5	12'	\$26,415
	Oct 60	1767 2546	\$17.36 \$20.14	DT DT	5	14' 10'	\$30,667 \$51,272
	OCI 60	2546	\$20.14	DT	11 11	10'	\$51,273 \$61,964
		2546	\$25.00	DT	11	14'	\$63,644
	Oct 70	3465	\$20.14	DT	13	10'	\$69,787
		3465 3465	\$23.14 \$24.77	DT DT	13 13	12' 14'	\$80,175 \$85,815
		3.00					
	Oct 80	4525 4525	\$20.14 \$21.14	DT DT	13	10' 12'	\$91,136

	T						
Effective February 1, 201	4						
Effective February 1, 201	<u> </u>		-				
USA Shade & Fabric Structures, II	l nc						
OSA Shade & Labric Structures, in							
					prior to snow	, ice or wind	
/ _			ess of 90r	nph			
<b>─</b>			. Dallas des groun	d ancho	ring hardware		
		ZXOIG					
Sun Ports		• DT = [	Dedicated <sup>3</sup>	Truck	ı		
					Foundation		
Name of Structure	Unit Size (Length x Width)	sq ft	psf	weight	Туре	post height	List price
POLYGON-SHAPED FRAMED STRUC							
Coolbrella 102.1	20' Diameter	*	*	700	3	7'6'	\$3,407
	12' Diameter Pedestal	*	*	650 90	3	7'6'	\$3,123 \$246
Butterfly 104.2	Wings Up - 24' x 24'	*	*	DT	13	12'	\$20,986
	Wings Flat - 24' x 24'	*	*	DT	13	12'	\$20,986
	Wings Down - 24' x 24'	*	*	DT	13	12'	\$20,986
Flower 105.1	Petals Up - 22' x 21'	*	*	DT	13	12'	\$23,239
Flower 106.1	Petals Flat - 22' x 21'  Petals Down - 22' x 21'	*	*	DT DT	13	12' 12'	\$23,239 \$23,239
Flower 107.1 SAIL STRUCTURES (No roof or frame)				51	13	14	φευ,ευθ
Sail 307.5	3 Point Sail 20'x20'x20'	200	\$24.90	1600	9	8'/12'	\$4,981
		200	\$35.28	2200	9	12'/16'	\$7,057
	3 Point Sail 30'x30'x40'	450	\$17.82	2150	9	8'/12'	\$8,020
		450	\$23.59	2200	9	12'/16'	\$10,615
Sail 418.1	4 Point Hypar® Sail 20'x 20'	400 400	\$18.06 \$24.31	DT DT	11 11	8'/12' 12'/16'	\$7,225 \$9,726
	4 Point Hypar® Sail 30'x 30'	900	\$11.61	1600	11	8'/12'	\$10,448
		900	\$15.73	DT	11	12'/16'	\$14,154
	4 Point Hypar® Sail 30' x 40'	1200	\$11.18	DT	13	8'/12'	\$13,412
	4 Point Hypar® Sail 40' x 40'	1600	\$10.95	DT	13	10'/16'	\$17,517
HYBRID STRUCTURES	look ook a kini k	400	£40.00	0444		4.01	00.544
Mariner Pyramid 406.2	20' L x 20' W Pyramid Mariners  30' L x 30' W Pyramid Mariners	400 900	\$16.29 \$12.21	CALL	4	12' 12'	\$6,514 \$10,989
	30' L x 30' W Pyramid Mariners	900	\$12.34	CALL	5 5	14'	\$11,109
Mariner Peak 407.2	25' L x 20' W Peak Mariners	500	\$16.22	CALL	4	12'	\$8,108
	30' L x 25' W Peak Mariners	750	\$13.66	CALL	5	12'	\$10,247
	30' L x 35' W Peak Mariners	1050	\$15.11	CALL	11	12	\$15,866
	30' L x 40' W Peak Mariners	1200	\$14.60	CALL	CALL	CALL	\$17,517
Mariner Hex	40' Lx 40' W Peak Mariners 30' Mariner Hex	1600 585	\$10.95 \$18.04	CALL	CALL	CALL 10	\$17,518 \$10,554
mariner nex	40' Mariner Hex	1040	\$17.34	CALL	4 5	12	\$18,034
Multi Panel Pyramid 409.1	30' L x 20' W Hip Multi Panel	600	\$12.20	CALL	4	12'	\$7,317
(one level/separate panels)		600	\$14.81	CALL	4	14	\$8,886
	20' L x 20' W Pyramid Multi Panel	400	\$13.88	CALL	4	12'	\$5,552
Multi Panel Hex 605.1	30' Hex Multi Panel	585	\$17.45	CALL	4	12'	\$10,206 \$10,727
(one level/separate panels)	40' Hex Multi Panel	585 1040	\$18.34 \$12.79	CALL DT	4	14 12'	\$10,727
	40 Flex Multi Farier	1040	\$13.30	DT	5 5	14	\$13,827
Multi Level Peak	30' L x 30' W	900	\$18.52	DT	CALL	10'	\$16,667
Multi Level SS 419.3	40' L x 30' W	1200	\$20.25	DT	11	10'	\$24,296
Multi Level SS 405.3	50' L x 40' W	2000	\$15.88	DT	13	10'	\$31,759
(8 panels)	60' L x 40' W	2400	\$15.77 \$15.76	DT	13	10'	\$37,851 \$47,288
Hex 50 Custom (12 panels)	50' L x 60' W 50' Hex	3000 1624	\$15.76	DT DT	13 13	10' 12	\$47,288
Mast Panel Pyramid 411.1	25' x 25' Pyramid Mast	625	\$10.78	CALL	4	10'	\$6,740
(Funky)	30' x 30' Pyramid Mast	900	\$9.98	CALL	5	10'	\$8,980
CANOPIES							
Sandton 205.1	Sandton - 8' x 12' with 2 posts	96	\$30.44	400	2	7'	\$2,922
Sandton 420.1	Sandton - 8' x 12' with 4 posts	96	\$39.60	550	2	7'	\$3,801
Linksfield 204.1	Linksfield - 8' x 12' with 2 posts	96	\$30.44	400	2	7'	\$2,922

Effective February 1, 20	111						
Effective rebruary 1, 20	/11						
USA Shade & Fabric Structures	, Inc.						
		T				ing an industrial	
			ess of 90		prior to snow	, ice or wind	
			. Dallas	Прп			
				d ancho	ring hardware		
Sun Ports		• DT =	Dedicated	Truck			
l.,	11 1/01 // // 12 14/11/11				Foundation		
Name of Structure	Unit Size (Length x Width)	sq ft	psf	weight	Туре	post height	List price
SUSPENDED STRUCTURES							
Full Canti Single Wide Hip 202.5	20' L x 14' W Full Canti	280	\$22.76	1500	10	8'	\$6,372
		280	\$24.10	1600	10	10'	\$6,748
		280	\$25.09	1700	13	12'	\$7,026
	27' L x 18' W Hip Full Canti Single	486	\$16.76	DT	10	8'	\$8,146
		486	\$17.41	DT	10	10'	\$8,462
	36' L x 18' W Hip Full Canti Single	648	\$13.85	DT	12	8'	\$8,975
		648	\$14.38	DT	12	10'	\$9,315
	30' L x 20' W Hip Full Canti Single	600	\$17.75	DT	12	9'	\$10,647
		600	\$17.95	DT	12	10'	\$10,773
Full Canti Double Wide Hip 203.5	27' L x 36' W Hip Full Canti Double	972	\$13.78	DT	12	9'	\$13,394
	0011 40104 15 5 110 2 25 0 211	972	\$13.90	DT	12	10'	\$13,509
	30' L x 40' W Hip Full Canti Double	1200	\$14.76	DT	12	9'	\$17,711
	0011 00114 115 5 110 015 5 111	1200	\$14.95	DT	12	10' 9'	\$17,943
	36 ' L x 36' W Hip Full Canti Double	1296	\$13.14	DT	12	-	\$17,024
	2011 401W His Full Conti Cinals	1296 1440	\$13.48 \$12.90	DT DT	12	10' 9'	\$17,465
	36' L x 40' W Hip Full Canti Single	1440	\$12.90	DT	12	10'	\$18,583
Tel Terror Circula III a 000 5	18'L x 27' W Tri Truss Single	486	\$13.07	DT	12	9'	\$18,823 \$10,512
Tri Truss Single Hip 206.5	(18' Projection)	486	\$21.63	DT	10	10'	\$10,512
	20'L x 30' W Tri Truss Single	600	\$18.91	DT	10	9'	\$11,349
	(20' Profection)	600	\$20.45	DT	12 12	10'	\$11,349
	20'L x 36' W Tri Truss Single	720	\$20.43	DT		9'	\$12,270
	(20' Profection)	720	\$21.85	DT	12 12	10'	\$15,730
Tri Truss Double Hip 207.5	27' L x 36' W Tri Truss Double	972	\$16.74	DT	12	9'	\$16,267
TH Truss Double Hip 207.5	(18' each side)	972	\$17.53	DT	12	10'	\$17,035
	30' L x 40' W Tri Truss Double	1200	\$15.49	DT	12	9'	\$18,584
	(20' each side)	1200	\$15.68	DT	12	10'	\$18,816
	36' L x 40' W Tri Truss Double	1440	\$15.06	DT	12	9'	\$21,682
	(20' each side)	1440	\$16.30	DT	12	10'	\$23,472
T Arch Single 209.1	30' L x 20' W	600	\$36.56	DT		10' or 12'	\$21,937
T Arch Single Joined 309.1	60'L x 20' W	1200	\$22.72	DT		10' or 12'	\$27,259
T Arch Single Joined Custom	90' L x 20' W	1800	\$21.77	DT		10' or 12'	\$39,188
T Arch Single Joined Custom	120'L x 20' W	2400	\$21.27	DT		10' or 12'	\$51,041
Full Arch Custom	40' x 60' (4 columns)	2400	\$48.41	DT		10'	\$116,188
(Waterproof 702)	40' x 80' (6 columns)	3200	\$48.41	DT		10'	\$154,920
/	40' x 100' (8 columns)	4000	\$48.32	DT		10'	\$193,273
Full Arch Custom	40' x 60' (4 columns)	2400	\$41.15	DT		10'	\$98,760
(Shadesure)	40' x 80' (6 columns)	3200	\$41.15	DT		10'	\$131,682
•	40' x 100' (8 columns)	4000	\$41.07	DT		10'	\$164,282
Panorama 215.1	23' x 27' Single	360	\$0.00	CALL	10	8'	CALL
Center Bow Sgl Canti 213.1	18' x 27' Single	486	\$31.96	CALL	10	10'	\$15,534
Center Bow Dbl Canti 214.1	36' x 27' Double	972	\$23.79	CALL	12	10'	\$23,127
Canti Sgl Wing 216.1	18' x 20' Single	360	\$32.72	CALL	13	10'	\$11,779
Canti Dbl Wing 217.1	18' x 20' Double (36x20)	720	\$26.66	CALL	13	10'	\$19,193

			1				
Effective February 1, 20	011						
JSA Shade & Fabric Structures	, Inc.						
-4-		- Tops	musts be	removed	prior to snow	, ice or wind	
			ess of 90r	nph			
			. Dallas				
		- Exclu	des groun	d ancho	ring hardware		
Sun Ports		• DT = [	Dedicated '	Truck	1		
/							
Name of Structure	Unit Size (Length x Width)	sq ft	psf	weight	Foundation Type	post height	List price
WEATHER PROTECTOR STRUCTU	WP 1020	200	CALL	CALL		01	CALL
WP E-Style Hip 423.1	WP 1020	200	-	CALL		8'	CALL
		200	CALL	CALL		10'	\$12,187
		200	CALL	CALL		12'	CALL
	WP 1818	324	CALL	CALL		8'	CALL
		324	\$45.42	CALL		10'	\$14,717
		324	CALL	CALL		12'	CALL
	WP 2020	400	CALL	CALL		8'	CALL
		400	\$41.70	CALL		10'	\$16,681
		400	CALL	CALL		12'	CALL
	WP 2030	600	CALL	CALL		8'	CALL
		600	\$38.20	CALL		10'	\$22,922
		600	CALL	CALL		12'	CALL
	WP 2525	625	CALL	CALL		8'	CALL
		625	\$39.33	CALL		10'	\$24,581
		625	CALL	CALL		12'	CALL
	WP 3030	900	CALL	CALL		8'	CALL
		900	\$34.38	CALL		10'	\$30,946
		900	CALL	CALL		12'	CALL
NP Tri Truss Canti Sgl Hip 212.1	WP 1020	200	CALL	CALL		12'	CALL
	WP 2030	600	CALL	CALL		12'	CALL
WP Tri Truss Canti Dbl Hip Custom		400	CALL	CALL		12'	CALL
	WP 2060	1200	CALL	CALL		12'	CALL
Cabana							
Cancun 421.1	10' x 10'	100	\$155.70	CALL		8'	\$15,570
	12' x 12'	144	\$119.92	CALL		8'	\$17,269
	15' x 15'	225	\$99.43	CALL		8'	\$22,371



# About Sun Ports'



### **Quality Shade Solutions**

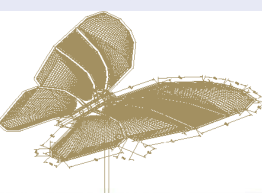
Sun Ports® has been the market leader in the development of fabric shade structures since our foundation in Dallas, Texas in 1991. As one of the premier brands of USA SHADE & Fabric Structures, Inc., we have installed thousands of structures nationwide in an unparalleled diversity of market segments – everything from **A**mphitheaters to **Z**oos.

Safe shade has become an increasingly vital issue throughout the United States for the protection of both property and people due to unpredictable and often damaging weather conditions as well as exposure to the sun's harmful UV-A and UV-B rays. Sun Ports' cost-effective and aesthetically appealing fabric shade structures are used to shade Parks and Playgrounds, Schools and Daycare Centers, Auto Dealerships and Car Wash locations, Aquatic Centers, Athletic Facilities, Stadiums and Amphitheaters, Hotels and Resorts, Retail and Community Centers and much more.

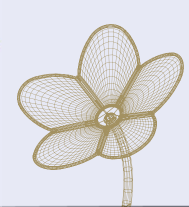
At Sun Ports, we believe that our people are the key to our success. Over the years, we have assembled a team of the most qualified and well-trained professionals in the shade industry. Many of our employees have been with us longer than our competitors have been in business! We take great pride in the lasting relationships we have developed with our clients and the many successful projects we have built together. We always strive to meet or exceed expectations on every project and with every client.

We are a complete Design/Build organization with in-house experts in Concept Development, Engineering, Steel and Fabric Fabrication, Project Management, Manufacturing and Construction. We manufacture virtually all of our products and components at our own 350,000 square foot state-of-the-art manufacturing facility which includes a complete steel shop, fabric cutting and sewing facility, and powder coat plant. All Sun Ports® structures are professionally installed by one of our numerous construction crews operating from coast to coast.

At Sun Ports, we have built our reputation by being committed to the highest standards of quality in all aspects of our business operations. We are the leaders, the innovators and the ones you can trust!







### Sun Safety: The Value of Education

Sun Ports® is committed to improving the quality of life and making a difference in the communities we serve by educating the public about sun safety. Our well-trained Sales Team thoroughly understands every aspect of our innovative products and unique capabilities but perhaps, more importantly, they act as consultants to our clients with their expertise on skin cancer awareness, asset protection and community health. We not only improve our clients' facilities in terms of architectural presentation, we enhance the overall buying experience by educating them about the many ways that our shade structures protect and add value to their project.

We are especially concerned with the benefits of safe shade for children who are particularly vulnerable to the harmful effects of the sun while at school, at play, or any outdoor environment where they may be at risk. Our Sales Team along with our UV Man® mascot have been spreading the word at schools, daycare centers, parks & playgrounds, and community facilities about "shading the sun, while keeping the fun."

At Sun Ports, we build our products with people first in mind. We will continue to add value in every community through education and providing the highest quality products available. We offer **Shade Solutions for Everything Under the Sun!** 











### Parks & Recreation



Super Span® Octagon Multi-Level



3 Point Sails





3 Point and 4 Point Sails



Super Span® Hip







Mariner©

Super Span® Pyramid Multi-Level

Solanas





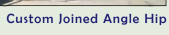


4 Point Hypar

**Custom Center Column** 

**Custom Truss** 







**Custom Mast Supported** 



Joined Super Span® Pyramid Multi-Level

### Schools & Daycare







Pyramid 3 Point Sails Hexagon







e Single Post Pyramids







Joined Waves

**Custom Mast Supported** 







Hexagon Mast Panel Hip 3 Point Sails





Super Span® Hip



Mariner©

Weather Protector Hip with Logo

# Athletic Facilities





**Custom Arched Panorama** 



Joined Mariners©





La Miradas





**Custom Arched Cantilever** 







Solana Slant Hip







Joined Panorma

**Custom Joined Arched Panorama** 

Sandton



Custom Offset T-Cantilever Wrap-Around



Octagon



Joined Single Full Cantilever



Joined 3 Point Sails



Cancun Cabaña



2 Post Hip



Joined 3 Point Sails



**Custom Joined Cantilever Waves** 



Single Post Pyramids



Octagons and Coolbrellas



Coolbrella



Single Full Cantilever



**Custom Cantilevered Waves** 



Mariners© Pyramids & Joined 3 Point Sails



4 Point Hypar



Custom Barrels, Pyramids, and 3 Point Sails



8 Point Twilite



Lifeguard

# Parking / Car Wash



Single and Double Full Cantilevers



Super Span® Hip with Logo



Joined T-Arch Cantilever



Single and Double Full Cantilevers



Joined Center Bow Cantilever



Joined Double Full Cantilever



**Custom Panorama** 



Joined Offset T-Cantilever



Joined Double Tri-Truss Cantilever



**Custom Fabric Panels** 



Joined Half-Arch Cantilever



Joined Double Full Cantilever



Joined Single and Double Full Cantilever



Joined T-Arch Cantilever

### Gustom Structures







Retail Center Amphitheater



Security Checkpoint



Military Base Entryway



Parks & Recreation



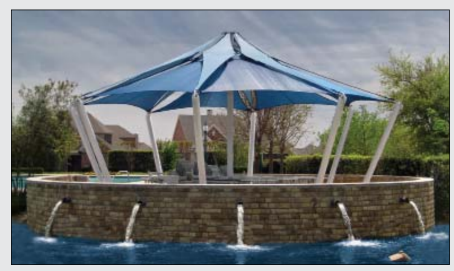
**Aquatic Center** 



Ticketing Area



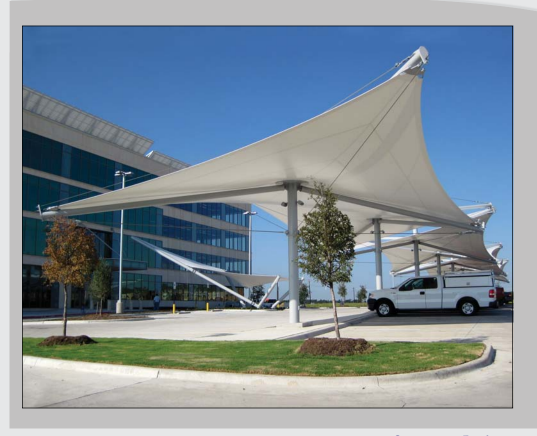
Playground



**Community Recreation Center** 



**Business Center** 

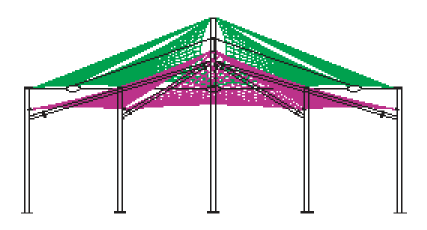


**Corporate Parking** 

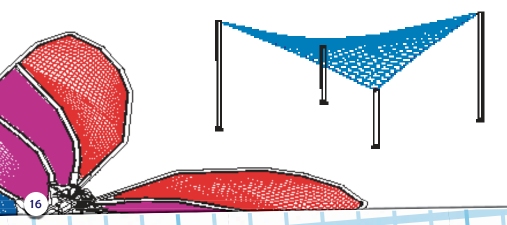


Playground

### Design & Engineering



The Sun Ports® Design Development Department (DDD) was created to elevate the level of service to our clients by utilizing the most sophisticated 3D/CAD rendering and animation software available. This comprehensive visualization capability enables clients to better understand our company's proposed solution to their requirements. The DDD complements our progressive approach to innovation and creativity. Our design team is composed of Industrial Designers and Architects who understand the fundamentals of shape, form and function; their creativity and technical ability enable the client to gain a unique insight into a 3D version of a concept suitable for construction.



### **QUICK RELEASE**\*

### Fabric Removal and Re-attachment System

At Sun Ports, our modular and custom fabric shade structures are designed to be permanent installations. However, we recognize that some clients who face the most extreme weather conditions on a recurring basis may wish to remove their fabrics for safe keeping. For those few, we now offer our Quick Release option as a fast and easy way to remove our fabric tops.



\* Patent Pending

#### **Advantages**

- Quick and easy to remove and re-attach fabric tops
- Easy fastening device allows for accurate tension
- No special tools required
- Tamper-proof cap shields moving parts and protects against vandalism
- Sturdy hook provides for easy fastening of cable and fabric top



### Project Management





Sun Ports' Project Management Department was created to handle the ever increasing size and value of our many custom projects. Project Management utilizes sophisticated organizational software to ensure that all our projects are completed in the most cost-effective, timely, and efficient manner. We strive to meet or exceed expectations with every client and on every project. Once a project has been sold and handed over to the Proposal Manager, Project Management is then responsible for taking control of all aspects of the job. Project Managers create schedules, handle submittals and approvals, maintain comprehensive communication logs, and manage costs and logistics, all in order to see the project through to successful completion. By taking ownership of the job, our Project Managers are able to guide the job through all critical phases to create a project that our customers regard as being the finest available anywhere in the world. As we continue to design and build more imaginative and innovative projects, Project Management will continue to expand our capabilities and bring great ideas into reality.







# Fabric & Steel Fabrication



#### **Fabric**

At the core of all our modular and custom structures are the fabrics that we utilize to create some of the most architecturally innovative and aesthetically appealing fabric structures in the world. We use the finest materials available including vinyl coated polyester (PVC), Teflon® coated fiberglass (PTFE) and HDPE, a high density polyethylene mesh which can block out up to 96% of the sun's harmful UV-A & UV-B rays. The fabrics are selected to meet the specific project requirements as well as our clients'

individual needs and desires. We offer a variety of materials with varying degrees of translucency, light reflectivity, UV and weather protection, fire retardancy and noncombustibility. Certain fabrics offer self-cleaning surfaces and all are easily maintained to preserve their appearance and ensure a long life.













#### Steel

At Sun Ports® we recognize that the structural integrity and quality of our products are critical to the long term success of our business. Our 80,000 square foot fabrication plant is certified by the International Accreditation Services board (IAS) as meeting or exceeding, the highest standards of the steel fabrication industry. The plant has been custom designed and utilizes state-of-the-art equipment including robotic welders, computerized roll benders, custom swedgers, massive sand blast booths and powder coat ovens and booths.



### Manufacturing & Construction





### **Manufacturing**

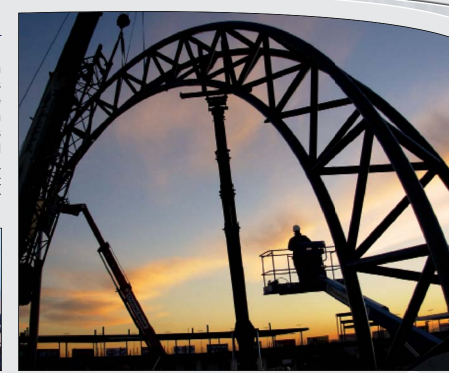
Sun Ports® utilizes sophisticated equipment to cut raw steel and fabricate all of our plates. Our welders are all AWS certified and we employ a full time certified welding inspector to ensure that we always meet our internal and external quality standards. All materials are of the highest quality available and we require certified mill certificates from all of our suppliers. The plant is managed by a very professional and experienced team that focuses on quality, safety and delivery. Our team of fabrication professionals is unmatched in our industry and consistently produces structures that exceed our customers' quality and delivery expectations.



#### Construction

At Sun Ports, we offer the most experienced, well-trained and dedicated specialty construction professionals available in our industry. With numerous construction crews operating nationwide, we have built thousands of successful projects on time and on budget. We have highly skilled and certified rope access workers for our larger scale projects and are registered and compliant with both the Occupation Safety & Health Administration (OSHA) and the US Department of Transportation (DOT) programs which attest to our high level of safety, quality and professionalism.







Black























Arizona

Laguna Blue

Red

Navy Blue

Rain Forest

Royal Blue Fabric Options

Silver

Yellow

Terracotta

**Turquoise** 

White



#### **ARIZONA**

2628 W. Birchwood Cr., Ste. B Mesa, AZ 85202 P 480.446.0066 F 480.446.8679 877.595.6391

#### AUSTIN

1508-A Ferguson Ln. Austin, TX 78754 P 512.836.5500 F 512.836.5600 800.966.5005

#### CALIFORNIA

350 Kalmus Drive Costa Mesa, CA 92626 P 714.427.6981 F 714.427.6982 800.50.SHADE

#### DALLAS

8505 Chancellor Row Dallas, TX 75247 P 214.905.9500 F 214.905.9514 800.966.5005

#### NEVADA

6225 S. Valley View Blvd., Ste. Las Vegas, NV 89118 P 702.227.5273 F 702.227.5132 800.966.5005

### www.sunports.com



Sun Ports<sup>®</sup> has divisional offices throughout the United States including: Bakersfield, Charlotte, El Paso, Fresno, Houston, Los Angeles, New Jersey, Orlando, Oklahoma City, Palm Springs, Sacramento, San Diego, San Francisco, Santa Barbara, Tampa, and Tucson





Black

Blue

Brown

Silver

Steel Options Green

Red

Tan

White

Yellow