10 74 Manufactured Exterior Specialties 10 74 46 - Window Wells

			Daily	Labor-		2022 Bare Costs				Total
10 74 46.10 Are	a Window Wells	Crew	Outpu	Hours	Unit	Material	Labor	Equipment	Total	Incl O&P
0300 - 16 ga., 3'-2	2" wide, 1.' deep	Commence of the state of the st	k 29	.276	Ea.	335	17.05		352.05	395-
0400 3'	deep		23	.348		50.50			72	88.50
0600 Welded grat	ing for above, 15 lb., painted	THE PROPERTY OF THE PROPERTY O	45	.178		107	11		118	135
0700 Ga	lvanized	u	45	1.178		131	11		142	161
0900 Translucent (plastic cap for above	1 +	60	.133	+	21.50	8.25		29.75	36

10 75 Flagpoles 10 75 16 - Ground-Set Flagpoles

10 75	16 - Ground-Set Flagpoles									
10 75 1	16.10 Flagpoles									
0010 FI	LAGPOLES, ground set									
0050	Not including base or foundation									
0100	Aluminum, tapered, ground set 20' high	K-1	2	8	Ea.	1,400	425	189	2,014	2,375
0200	25' high		1.70	9.412		1,425	500	222	2,147	2,575
0300	30' high			10.667		1,350	570	252	2,172	2,600
0400	35' high			11.429		1,950	610	269	2,829	3,350
0500	40' high		1.20	13.333		2,475	710	315	3,500	4,125
0600	50' high		1	16		5,900	855	375	7,130	8,200
0700	60' high		.90	17.778		7,350	950	420	8,720	9,950
0800	70' high		.80	20		8,125	1,075	470	9,670	11,000
1100	Counterbalanced, internal halyard, 20' high		1.80	8.889		2,400	475	210	3,085	3,575
1200	30' high		1.50	10.667		3,500	570	252	4,322	4,975
1300	40' high		1.30	12.308		4,300	655	290	5,245	6,025
1400	50' high		1	16		5,900	855	375	7,130	8,200
2820	Aluminum, electronically operated, 30' high		1.40	11.429		5,075	610	269	5,954	6,800
2840	35' high		1.30	12.308		5,775	655	290	6,720	7,675
2860	39' high		1.10	14.545		6,650	775	345	7,770	8,850
2880	45' high		1	16		6,800	855	375	8,030	9,175
2900	50' high		.90	17.778		8,950	950	420	10,320	11,700
3000	Fiberglass, tapered, ground set, 23' high		2	8		1,275	425	189	1,889	2,250
3100	29'-7" high		1.50	10.667		1,675	570	252	2,497	2,975
3200	36'-1" high		1.40	11.429		2,075	610	269	2,954	3,475
3300	39'-5" high		1.20	13.333		2,050	710	315	3,075	3,650
3400	49'-2" high		1	16		5,350	855	375	6,580	7,575
3500	59' high		.90	17.778		6,925	950	420	8,295	9,500
4300	Steel, direct imbedded installation									
4400	Internal halyard, 20' high	. K-1	2.50	6.400	Ea.	200	340	151	691	895
4500	25' high		2.50	6.400		199	340	151	690	895
4600	30' high		2.30	6.957		2,725	370	164	3,259	3,725
4700	40' high		2.10	7.619		3,800	405	180	4,385	4,975
4800	50' high		1.90	8.421		5,375	450	199	6,024	6,825
5000	60' high		1.80	8.889		7,800	475	210	8,485	9,525
5100	70' high		1.60	10		9,900	535	236	10,671	12,000
5200	80' high		1.40	11.429		13,000	610	269	13,879	15,500
5300	90' high		1.20	13.333		24,700	710	315	25,725	28,600
5500	100' high		1	16	-60	29,000	855	375	30,230	33,500
6400	Wood poles, tapered, clear vertical grain fir with tilting									
6410	base, not incl. foundation, 4" butt, 25' high	K-1	1.90	8.421	Ea.	6,700	450	199	7,349	8,275
6800	6" butt, 30' high	- "	1.30	12.308	"	8,200	655	290	9,145	10,300
7300	Foundations for flagpoles, including									
7400	excavation and concrete, to 35' high poles	. C-1	10	3.200	Ea.	158	172		330	430
7600	40' to 50' high		3.50	9.143		225	490		715	980