

UBG, LITO

Building A United Future

TITLE: BROWN COUNTY SHERIFF'S OFFICE SECURITY FENCE

LOCATION: BROWNWOOD, TX

COMPANY NAME: United Building Company

ADDRESS:

P.O. BOX 226013, DALLAS, TX 75222 P.O. BOX 220676, EL PASO, TX 79913

EIN: 27-2260857

DUNS No.: 962134214

CAGE code: 5ZE13

PRESIDENT: Eng. Sabty, Leo A.

MOBILE: 915-238-9187

OFFICE: 575-551-7377

FAX: 915-975-8219

E-MAIL: president@ubc-global.com

PRICING PROPOSAL

president@ubc-global.com

Mob. (915)-238-9187 Office: (575)-551-7377 FAX. (915)-975-8219 December 22, 2014 (Exhibit #6) P.O. BOX 220676 El Paso, TX 79913



UBC., LTD

Building A United Future

PRICE SCHEDULE

Description	\$ Price			
*Installing 1655 foot of 6ft. high chain-link fence, install 335 foot of razor wire, install 3 canter lever gates, install 3 hysecurity gate operators (DCS-15).				
*Work and material covered under one year warranty.	82,950.2			
*The operators covered under 5 years warranty.				
TOTAL	82,950.2			

October 23, 2014



To Whom It May Concern:

I write this letter in recommendation of United Building Company, as a general contractor. I had the pleasure of working with Mr. Leo A. Sabty on a project involving the installation of a security chain link fence and gate. The work consisted of installing a 7ft. tall chain-link fence with windscreen (privacy screen), barbed wire, installing a 35ft. vehicle aluminum cantilever sliding gate, with hydraulic gate operator, camera, card reader, vehicle detectors, and connecting and programming it to the access control system. The work also consisted of removing and disposing and existing chain-link fence and poles.

Mr. Sabty immediately established good communication and kept me informed on the progress of the project. The project was completed within schedule, on budget and the quality of the workmanship, as well as the quality of the personnel on the job, met or exceeded our expectations.

Throughout the course of the project, Mr. Sabty was a consummate professional. He was accurate in his initial assessment of the scale and cost of the project. In addition, the project workmanship was excellent and all issues were addressed in a timely manner. I recommend United Building Company without any hesitation.

If you require any further information, please do not hesitate to contact me.

Sincerely,

Ruben Casas, Jr.

Management & Program Analyst / Project Manager

Office of the Border Patrol / Special Operations Group (SOG)

Office: 915-231-2865 / Cell: 915-545-3017

Email: ruben.casas.jr@dhs.gov



UBG. 1570

Building A United Future

Project #1

Client name and address	DEPARTMENT OF HOME LAND SECURITY (BORDER PATROL)
Project description	Install a 7 ft. tall, 9 gauge of chain-link fence with wind screen on the outside of the fence. Also install a sliding gate with automatic gate operator and card reader with camera.
Client representative contact information	RUBEN CASAS, 915-231-2865, RUBEN.CASAS.JR@DHS.GOV
Project dollar value	\$ 70,462.17
Project period of performance	3 months







UBG, LITO

Building A United Future

Project # 2

Client name and address	Texas Department of Public Safety, 2405 south loop 250, midland, TX 79730
Project description	Installing 1,100ft of 6ft chain-link fence with three stand of barbed wire at the top and installing two 20ft cantilever gates and 2 pedestrian gates and one 20ft double drive gate. Installing 2 automatic gate operators.
Client representative contact information	Manuel Quinones, 915-849-4068, email (manuel.quinones@dps.texas.gov)
Project dollar value	\$ 40,193.89
Project period of performance	2 months









president@ubc-global.com Mob. (915)-238-9187

Office: (575)-551-7377 FAX. (915)-975-8219 P.O.BOX 226013 DALLAS, TX 75222



013Ga 1570

Building A United Future

Project #3

Client name and address	Texas Department of Transportation, 1430 Joe Battle Blvd., El Paso, TX 79936
Project description	Installing 200 ft. of wrought iron fence (Horizon overpass) and 2,000ft of 6ft chain-link fence with three stand of barbed wire at the top and repair 2,000ft of 6ft chain-link fence and repair 4,000ft of 4ft chain-link fence.
Client representative contact information	Antonio Loya , 915-857-5041
Project dollar value	\$ 204,163.00
Project period of performance	24 months





president@ubc-global.com

Mob. (915)-238-9187 Office: (575)-551-7377 FAX. (915)-975-8219 P.O. BOX 226013 DALLAS, TX 75222



CATALOG

FOR

THE SS-40 PIPES

Fence Framework and Perimeter Security Products

Allied Tube & Conduit®, a brand of Atkore International, Inc. is the world's leading manufacturer of high strength security fencing products such as SS 40®, and POLYKOTE® polyester coated fence framework.

We innovated the In-Line Galvanizing process to provide product that delivers consistency, long-term strength, quality and reliability. Allied has been setting the industry standard for fence framework for over half a century and continues to be the industry standard for fence framework.

Allied's fence framework is domestically manufactured to assure timely delivery.

RAZOR RIBBON® barbed tape products like INSTABARRIER®, DETAINER HOOK BARB®, and the HATBOX have been supplied to correctional facilities globally and are recognized as the industry standard in terms of both quality and design.

More professionals trust our High Strength Fence Framework and Perimeter Security Products than any other brand.









Allied's Flo-Coat® Process

STRENGTH

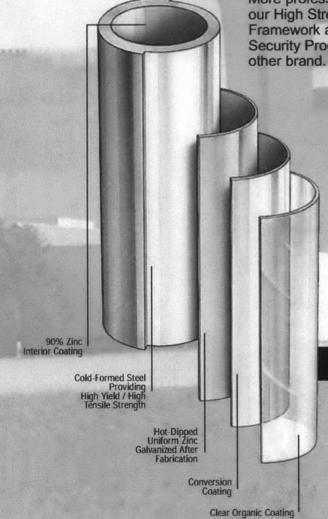
CORROSION PROTECTION



Steel Coil Strip Cleaning Roll Forming

Welding

I.D. Coating Acid Cleaning



Warranty

Allied Tube & Conduit Corporation makes no warranties expressed or implied regarding the information contained herein, including without limitation, any warranty merchantability or fitness for a particular purpose. The specifications, descriptions, information and illustrated materials herein are submitted solely for evaluation purposes.

Allied Tube & Conduit Corporation assumes no obligation or liability for such information and does not guarantee results from the use of said products or the information herein. Reference should be made to the original or primary source data along with standard accepted industry practice. The material herein is as of the date of publication and is subject to change without notice.

For certification see contact information. ©2011 Allied Tube & Conduit Corporation.

Standards and Codes











Table of Contents

Allied Tube & Conduit* Fence Framework Products

•	Introduction, Warranty, Codes, &	
	Flo-Coat® Process	2-3
•	SS40® Fence Framework Products	4-5
•	SS30® Fence Framework Products	6-7
•	SS20® Fence Framework Products	8-9
0	SS15® Fence Framework Products	10-11
•	Residential Pipe & Tube Products	12-13
•	Square/Rectangular Products	14-15
•	Polykote® Color Fence	
	Framework Products	16-17

Allied Tube & Conduit® Perimeter Security Products

•	Introduction & Barbed Tape Styles	18-19
•	Maze® Barbed Tape	19
•	Supermaze® & Nato Barrier®	
	Barbed Tape	20
•	GPBTO Type II Barbed Tape	20
•	Detainer Hook® Barbed Tape	21
•	Instabarrier® Barbed Tape	21
•	Razor Ribbon® Helical Barbed Tape	22
•	Razor Strand® Barbed Tape	22
•	BTC Barbed Tape Concertina	23
•	Fence Pickets	23
•	Hatbox RDU Unit	24
•	Triple Strand RDU	25
•	Accessories	26
•	Razor Ribbon® Product Selector Guid	le 27

POLYKOTE*

SS 40° - High Strength Fence Framework

For Heavy Commercial, Industrial and High Security Applications

Allied Tube & Conduit, with an engineering breakthrough in pipe manufacturing and corrosion resistant coating, has developed the most specified and the most requested framework in the fencing industry.

SS 40 is manufactured with cold-formed steel which provides a high yield strength, followed by a uniform triple layer of corrosion protection. Using Allied's patented Flo-Coat® process consisting of zinc, conversion coatings, and a clear organic top coat applied in-line. SS 40 is up to 37% stronger and as much as 21% lighter than Schedule 40 pipe.

The high yield strength 50,000 PSI steel and the triple coat of locked-in protection, results in pipe that not only out-performs Schedule 40 pipe in strength and corrosion resistance, but maintains its lustrous appearance in the most severe atmospheric conditions.

SS 40 is clearly the industry leader.

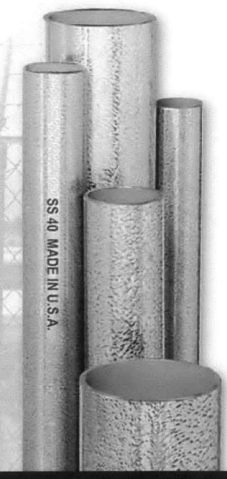
Specifying Agencies

Agencies which have approved SS 40.

- (AASHTO) American Associations of State Highway and Transportation Officials M181-93
- Federal Specifications RR-F-191/3E (Chain Link Fence Posts, Top Rails and Braces)
- Unified Facilities Guide Specification for High Security (Department of Defense)
- Unified Facilities Guide Specification for Chain Link Fence (Department of Defense)
- Department of Transportation Federal Aviation Administration AC 150/5370-10A Item F-162
- U.S. Department of Justice -Federal Bureau of Prisons
- ASTM Specification F1043-10 Standard Specification for Strength and Protective Coatings Group IC

Certification

"Made in U.S.A." is proudly displayed on every length of SS 40 pipe. Allied will certify that all SS 40 fence pipe is manufactured in the USA and is in compliance with applicable Federal, State and local specifications, and the Unified Security Guide for High Security. Available in super long 38ft. lengths, and in Polykote Polyester color coats.



	11	: -	1			1 0			h a d	1 .	40
н	11	16	Hu.	•	3 4	ľU	V 5.	Sc	II E U	นเย	4 U

	Туре	Outside Dimensions (in.)	Pipe Wall Thickness (in.)	Weight (lbs./ft)	Section Modulus (inches ³)	Yield Strength (PSI)	Bending Moment (lbs. in.)	Bending Strength (lbs.)
Posts	T	Ţ,	()	(((, , , , ,	6' Cantilever Load
1-⁷/8" O.D.	SS 40	1.900	. 120	2.28 2.72	0.2810	50,000	14,050	195
1- ⁷ /8" O.D.	Sch 40	1.900	.145		0.3262	30,000	9,786	136
2-3/8" O.D.	SS 40	2.375	. 130	3.12	0.4881	50,000	24,405	339
2-3/8" O.D.	Sch 40	2.375	.154	3.65	0.5606	30,000	16,818	234
2- ⁷ /8" O.D	SS 40	2.875	. 160	4.64 5.79	0.8778	50,000	43,890	610
2- ⁷ /8" O.D.	Sch 40	2.875	.203		1.0640	30,000	31,920	443
3-1/2" O.D.	SS 40	3.500	. 160	5.71	1.3408	50,000	67,040 51,723	931
3-1/2" O.D.	Sch 40	3.500	.216	7.58	1.7241	30,000		718
4" O.D.	SS 40	4.000	. 160	6.56	1.7819	50,000	89,095	1237
4" O.D.	Sch 40	4.000	.226	9.11	2.3940	30,000	71,820	998
4-1/2" O.D.	SS 40	4.500	. 160	7.42	2.2859	50,000	114,295	1587
4-1/2" O.D.	Sch 40	4.500	.226	10.80	3.2145	30,000	96,435	1389
Top Rail								10' Free Supported
1-3/8" O.D.	SS 40	1.315	. 104	1.35	0.1110	50,000	5,556 3,985	185
1-3/8" O.D.	Sch 40	1.315	.133	1.68	0.1328	30,000		133
1-5/8" O.D.	SS 40	1.660	. 111	1.84	0.1961	50,000	9,805 7,050	327
1-5/8" O.D.	Sch 40	1.660	.140	2.27	0.2350	30,000		235

Attn: Sgt of Operations
Les Rush

1050 W Commerce, Brownwood, TX 76801

Bid doc.

closing Date & time

Dec. 17d. 2014

3:00 PM