

(White: Planning)

Fence Permit

Public Works & Planning Department 250 North 5th Street **Grand Junction, CO 81501** Phone: (970) 244-1430 FAX: (970) 256-4031

15604

PERMIT # NO

(Pink: Neighborhood Services)

Fee \$10.00

Property Address: 215 RICE St.
Property Tax No: 2945-154-32-939
Subdivision: N/A
Property Owner: MESA COUNTY
Owner's Telephone: 244.3と3と
Owner's Address: 315 N. SPRUCE St. GRAMO JUNCTION, CO 8150Z
Contractor's Name: Taylor FEHLE
Contractor's Telephone: 241-1473
Contractor's Address: 832 211/2 ROAD GRAND JUNCTION CO 81505
Fence Material & Height: RAZOR WIRE ON TOD OF EXISTING TAIL SECURITY FENCING SEE ATTACHES APRIAL MICHUTES AREA
Plot plan must show property lines and property dimensions, all easements, all rights-of-way, all structures, all setbacks from property lines, and fence height(s). NOTE: Property line is likely one foot or more behind the sidewalk.
VERBAL Approvant Laurie KAORICH THIS SECTION TO BE COMPLETED BY PLANNING STAFF
ZONE B-2 SETBACKS: Front from property line (PL) or
SPECIAL CONDITIONS <u>Kazok Wike</u> from center of ROW, whichever is greater.
approved \$4.1. J.2. e. Zoning & Dev Cade Side from PL Rear from PL
Fences exceeding six feet in height require a separate permit from the City/County Building Department. A fence constructed on a corner lot that extends past the rear of the house along the side yard or abuts an alley requires approval from the City Engineer (Section 4.1.J of the Grand Junction Zoning and Development Code).
The owner/applicant must correctly identify all property lines, easements, and rights-of-way and ensure the fence is located within the property's boundaries. Covenants, conditions, restrictions, easements and/or rights-of-way may restrict or prohibit the placement of fence(s). The owner/applicant is responsible for compliance with covenants, conditions, and restrictions which may apply. Fences built in easements may be subject to removal at the property owner's sole and absolute expense. Any modification of design and/or material as approved in this fence permit must be approved, in writing, by the Public Works & Planning Department Director.
I hereby acknowledge that I have read this application and the information and plot plan are correct; I agree to comply with any and all codes, ordinances, laws, regulations, or restrictions which apply. I understand that failure to comply shall result in legal action, which may include but not necessarily be limited to removal of the fence(s) at the owner's cost.
Applicant's Signature Date 10 23 08
Applicant's Signature SREG Linza Date 10 23 08 Planning Approval Date 10/24/08
City Engineer's Approval (if required) Date
VALID FOR SIX MONTHS FROM DATE OF ISSUANCE (Section 2.2.E.1.d Grand Junction Zoning & Development Code)

(Yellow: Applicant)

TAYLOR FENCE COMPANY OF GRAND JUNCTION

832 21 ½ ROAD P.O. BOX 3125 GRAND JUNCTION, CO 81502 970-241-1473 FAX 970-241-1475

SUBMITTED TO NAME	Mesa County Sherif	f's Office Attn: Craig A Miller	DATE: 9/29/2008				
ADDRESS	PO Box 20,000-5016	<u> </u>					
CITY	Grand Junction, CO	Grand Junction, CO 81502 PHONE: 244-3203					
WE PROPOSE TO FUR!	NISH MATERIALS AND/OR ING ON THIS FORM.	PERFORM WORK DESCRIBED AND P	RICED AS FOLLOWS ON TERMS AND				
FENCE HEIGHT:	WIRE GAUGE:	TERMINAL POST SIZE:	LINE POST SIZE:				
TOP RAIL SIZE:	GATES: See below	TYPE:					
	PROJECT: Mesa Cou	unty Detention Division					
Hi Lieutenant Miller,	the following includes all r	naterial, labor and equipment renta	l. The job breakout is as follows:				
	Perimeter Fer	ncing					
110 1,125 10 24 1,125	' 6 Strand barb 1 7/8 x 30" Pip	be stubs for all gates stubs for all ends & corners					
	TOTAL FU	RNISHED AND INSTALL	ED <u>\$34,869.00</u>				
	Fencing on Ro	<u>of</u>					
454' 32 24 32 454' 224'	2 3/8Pipe with 45 Degree ang V-arms 6' Strand of ba	Add 30" Maze barbed tape 2 3/8Pipe with welded wire 45 Degree angle brackets for block wall V-arms 6' Strand of barbless wire Wedge anchors					
	TOTAL FU	RNISHED AND INSTALLI	ED <u>\$ 22,768.00</u>				
2. C 3. If	ertificate of insurance is a you have any questions p		wed prior to contract signing. LABOR ONLY ()				
THIS QUOTATION IS	SUBJECT TO BUYERS A WILL CONSTITUTE AN	CCEPTANCE WITHIN 10 DAYS. ORDER, WHICH, WITH OUR OFF.					

METHOD OF PAYMENT

DATE ACCEPTED

BUYER:

BY

Todd M Jurgens

BY

PLEASE SIGN ORIGINAL

RESPECTFULLY SUBMITTED,

TAYLOR FENCE CO OF GRAND JUNCTION:



Perimeter Security Products



BARBED TAPE OBSTACLES

Barbed Tape Obstacles



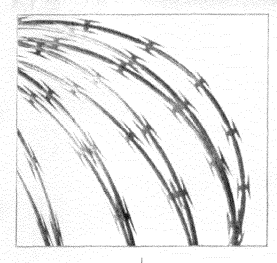
MAZE

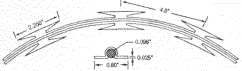
Maze barbed tape obstacle is the original long-barb, wire-reinforced concertina. Maze barbed tape is used in more minimum to medium security applications around the world than any other barbed tape.

Single coil wire reinforced concertinas are fabricated from 0.025" thick AISI 430 (SS) stainless steel or ASTM A653 (GA) galvanized steel. Each roll consists of 31 coil loops with pairs of loops alternately clipped together. Clusters of four needle sharp barbs are located 4" o.c. along the spiral turns. Concertina rolls are available in combinations of SS or GA, tape and core wire. Barbed tape is wrapped 230* around 0.098" diameter SS or GA core wire.

USES: Minimum to medium security confinement and detention applications, low level utility companies, airport perimeters, etc.

Single Coil Concertina Maze® ()			
NSN	Dia.	Coil Loops	Strip Mati.	Core Wire	Clips	Coil Spacing	Yield	Pkg.	ASTM F 1910 Item#
5660-01-457-9847	18"	31	SS	GA	3	12"	15'	4/Box	#8
5660-01-495-6178	18"	31	GA	GA	3	12*	15'	4/Box	#8
5660-01-457-9849	18"	31	SS	SS	3	12*	15'	4/Box	#9
5660-01-457-9850	24"	31	SS	GA	3	16"	20'	5/Box	#10
5660-01-495-6284	24"	31	GA	GA	3	16"	20'	5/Box	#10
5660-01-457-9852	24"	31	SS	SS	3	16"	20'	5/Box	#11
	30"	31	SS	GA	3	16"	20'	3/Box	
	30"	31	GA	GA	3	16*	20'	3/Box	
	30"	31	SS	SS	3	16"	20'	3/Box	
	36*	31	SS	SS/GA	3	16"	20'	4/Box	
	18/24"	31/31	SS	SS/GA	3	12"	15'	5/Box	
	24/30°	31/31	SS	SS/GA	3	16*	20'	5/Box	#22





SUPERMAZE° & NATO BARRIER°

Super Maze® and Nato Barrier® barbed tape products are designed for high density maximum security applications. Nato Barrier® barbed tape was given its name after being successfully installed around several extremely sensitive NATO facilities in Northern Europe

Single coil wire reinforced concertinas are fabricated from 0.025" thick AISI 430 (SS) stainless steel or ASTM A653 (GA) galvanized steel. Each roll consists of 51 coil loops with pairs of loops alternately clipped together. Clusters of four needle sharp barbs are located 4" o.c. along the spiral turns. Concertina rolls are available in combinations of SS or GA, tape and core wire. Barbed tape is wrapped 230* around 0.098" diameter SS or GA core wire.

USES: Maximum security

Single C									
NSN	Dia.	Coil Loops	Strip Matl.	Core Wire	Clips	Coil Spacing	Yield	Pkg.	ASTM F 1910 Item#
5660-01-495-9534	30"	51	SS	SS	5	12"	25'	3/Box	#15
5660-01-495-9566	30"	51	SS	GA	5	12"	25'	3/Box	#15
-	40"	51	SS	SS	7	12*	25'	2/Box	#18
	40"	51	SS	SG	7-22	12"	25'	2/Box	#18
Appropriate	60"	51	SS	SS	9	12*	25'	2/Box	#19
SOURCE STATE OF THE STATE OF TH	60"	51	SS	SG	9	12*	25'	2/Box	#19

