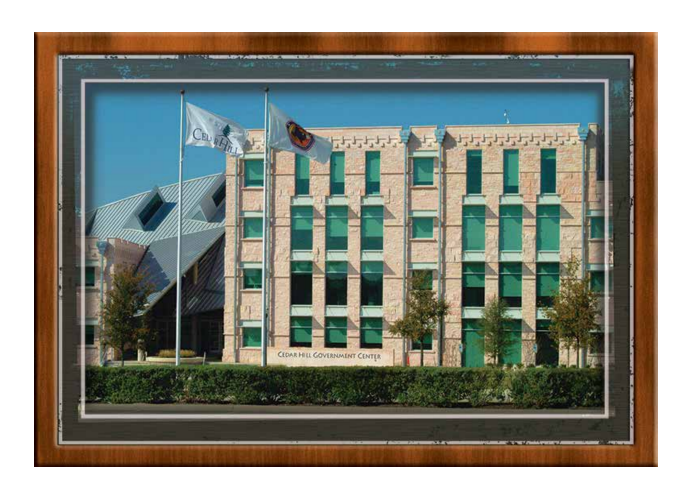
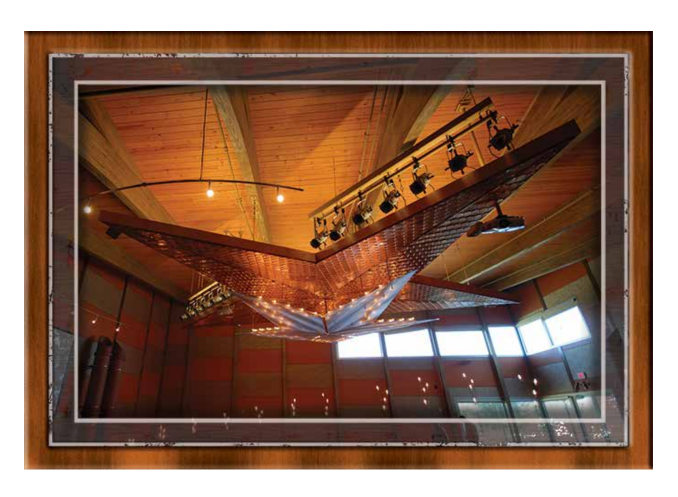
# **∞**- **CEDAR HILL** -**«**MUNICIPAL GOVERNMENT CENTER



2010 NRCA GOLD CRICLE AWARD







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The one-of-kind Cedar Hill Municipal Government Center houses both City and School District personnel in one practical yet beautifully designed facility.



Official Entry Form			
check one of the below)			
Outstanding Commer Outstanding Residen Outstanding Commu	tial Roofing Project nity Service Project		
Contractor's Name:	CASTRO ROOFING OF TEXAS, L.P.		
# 2000 Block to the control of the c	4854 OLSON DRIVE		
Address:	DALLAS, TEXAS 75227		
	214-381-8108	_	
Phone Number:	CEDAR HILL MUNICIPAL GOVERNMENT CENTER		
Name of Project:	LCD.		
Project consultant, e	ARCHITECT OF RECORD: Lance Melton - Wiginton Hooker Solon So	ure / 1000	
List the NRCA ass	BRADCO ROOFING SUPPLY, BERRIDGE,		
	DFW ROOFING SUPPLY, OLYMPIC FASTENERS, SOPREMA		
Date of commence	perment: SEPTEMBER 07 Date of completion: July 08		
On a separate professor and/or professor and/or professor and/or professor and/or professor and prof	iece of paper, describe the project. Include information concerning its unusual design, time constraints, displaying the project from different angles and in various phases of progress. All materials submitted NTRCA. The photos also need to be scanned and submitted on a cd for use during the awards ceremony nave been completed between 12/1/07 and 12/1/08.	у.	
Submitted by:	Rodolfo Rodriguez DECEMBER 1, 20	08	
Oobiiiii	OWNER AND CEO Date:		

### **9**— **CEDAR HILL →**

#### **MUNICIPAL GOVERNMENT CENTER**

The Cedar Hill Municipal Government Center represents a very significant milestone along a road of mutual collaboration and cooperation which the City of Cedar Hill and the Cedar Hill ISD embarked upon over 25 years ago. A key community figure in taking the first steps down this long road was former Superintendent W.S. Permenter. Upon his retirement from education, Mr. Permenter later became Mayor of Cedar Hill. He had a unique grasp of the needs of both political entities. He helped forge one of the very first joint endeavors between the City and the School District, a facility use agreement in which both parties agreed to let the other use their respective facilities for community purposes at no charge. That agreement has served the taxpayers of Cedar Hill very well and it is still in place today.

The functional and financial advantages of partnering for the benefit of a shared constituency became obvious almost overnight. Soon other opportunities to collaborate became clear, including the sharing of baseball/softball facilities at Valley Ridge Park and a shared network infrastructure, including telephone, internet and fiber optic connectivity.

At almost \$30 million, the Municipal Government Center is by far the largest project undertaken as a partnership by the City and ISD. It is believed that Cedar Hill has the only such facility in the State of Texas and one of only a very few in the entire nation. More importantly, it is almost certainly not the last opportunity for partnering between the two facilities. Even now very preliminary plans are under study for a joint natatorium. The school children and the taxpayers of Cedar Hill have been and will continue to be blessed by this spirit of cooperation for many years to come.

Big changes to the Cedar Hill ISD came in early July 2008 as the district offices moved into their new home in the Cedar Hill Municipal Government Center.

The move marks the end of an era of sorts, as the district left behind a building it has occupied for 52 years.





### GENERAL INFORMATION

### PROPERTY:

Cedar Hill Municipal Government Center 285 Uptown Blvd Cedar Hill, Texas 75104

### OWNER:

City of Cedar Hill & Cedar Hill ISD

### ARCHITECT OF RECORD:

Lance Melton - Wiginton Hooker Jefry, P.C. 500 N. Central Expressway, Suite 300 Addison, Texas 75001

### **DESIGN ARCHITECT:**

Patricia Chen - Holzman Moss Architecture 214 West 29th Street Tower, 7th Floor New York, New York 10001

### GENERAL CONTRACTOR:

Kevin Cain - Hunt Construction Group 4099 McEwen Dr. Suite 400 Dallas, Texas 75244



### NEW ROOF SYSTEMS FOR MULTIPLE GOVERNMENT AGENCIES









#### **ROOF SYSTEM TYPES:**

Mechanically Seamed Standing Seam Metal Roof, Modified Bitumen Membrane Roof, Plaza Deck Paver System, wood blocking and related Sheetmetal.

#### SCOPE OF WORK: TWO SYSTEMS

(LOW-SLOPE & STEEP-SLOPE)

#### LOW-SLOPE ROOF PROCEDURES

The low-slope roof consisted of two layers insulation and a Modified Bitumen roof system. On two separate roof areas, the Modified Bitumen roof system was then also covered with Plaza Pavers along with hand rails that were incorporated into the roof.

#### STEEP-SLOPE ROOFS

24-GA pre-finished standing seam metal roofs

#### STANDING SEAM SYSTEM

- Deck slope 12:12 pitch
- 2 1/4" tongue and groove compound curved wood deck
- Install 1/2" CDX plywood mechanically attached (96 staples per sheet)
- Install 3" nail-base insulation
- · Install ice & water shield self-adhering underlayment
- · Install 24 GA pre-finished standing seam metal roof system

#### MODIFIED BITUMEN MEMBRANE

- Install multiple insulation layers on both metal and structural concrete decks
- Mechanically fastened first layer of insulation and hot mopped second layer
- Install mop grade Modified Bitumen base sheet
- Install mop grade Modified Bitumen cap sheet

#### **OTHER:**

- 24-GA pre-finished sheet metal trim
- Interior ceiling custom fabricated star shaped copper decoration - 23 ft long
- Plaza Pavers 2" x 2" by 24"
- 24 GA pre-finished siding on multiple raised skylights, louvers and walls
- · Installation of multiple roof hatches
- Fall-protection per OSHA requirements
- · Custom wood blocking
- Lightning protection wiring was run on top of the metal system's wood deck - insulation was cut to accommodate
- Snow guards
- Extra "life-safety" precautions were coordinated with the Project Manager due to the complex nature of working on a 45 degree angled roof and a multiple level building

#### **SIZE OF PROJECT:**

SBS Modified Roofing
 Standing Seam Metal
 Total Square Feet
 Length of project
 Completion date
 = 51,100 sq ft
 = 20,000 sq ft
 = 71,000 sq ft
 = 322 calendar days
 = July 2008

PERCENTAGE OF SELF-PERFORMED WORK:

100%

"The inside of the atrium roof structure is equally pleasing to the eye as it also serves as a source of natural light"









### ARCHED ATRIUM

he Cedar Hill project was unique in various ways as it consisted of multiple one story and four story buildings joined together by a dynamic arched atrium roof structure measuring 320' long x 90' wide, that reached 71' at it's highest point.

The 7 box structures were joined by numerous covered walk ways and canopies that were masterfully placed throughout the facility to add

beauty while remaining practical for use as the arched atrium roof structure utilized roofing panels to shed water in the direction of gravity but parallel to the natural slope and subtle radius of the glued laminated roof deck.

Roofing panels were laid at 30 degree angles per specifications and 12 dormers were laid throughout the roofing system matching the same pitch. The pitch ranges for the roofing system were from 4:12 through 12:12.

The inside of the atrium roof structure is equally pleasing to the eye as it also serves as a source of natural light making the facility more energy efficient.



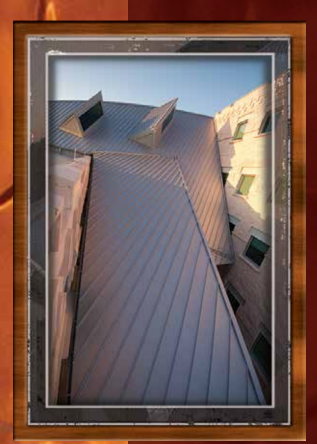






"the arched atrium roof structure utilized roofing panels to shed water in the direction of gravity"





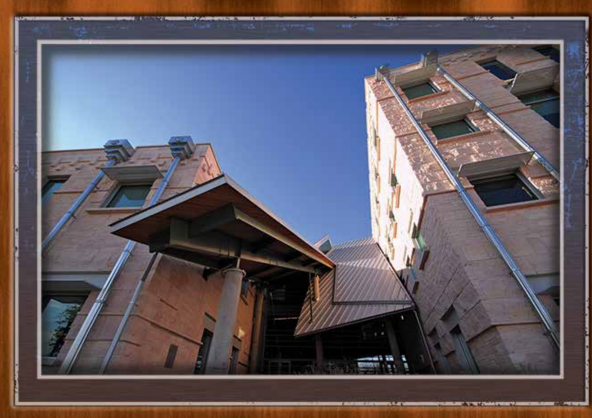


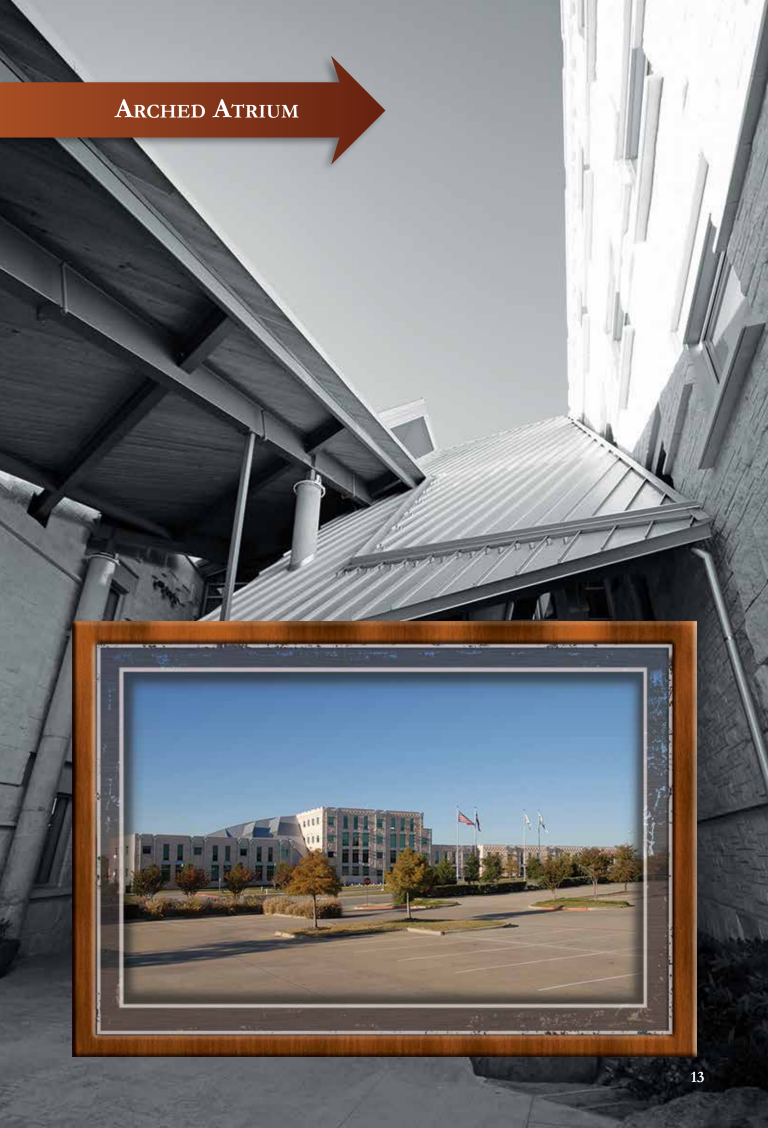


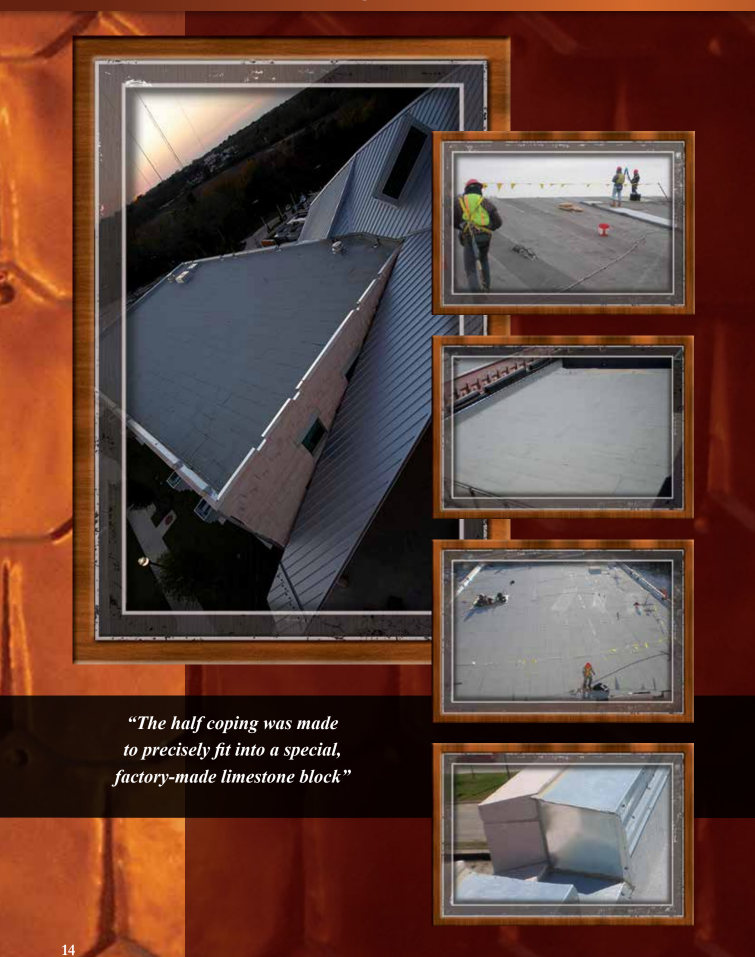




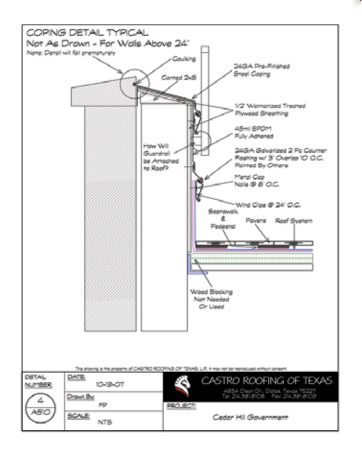








### Modified Bitumen



The Modified Bitumen had special crickets and flashing that were difficult to install because of embrasures throughout the crenellated parapet. The half coping was made in two pieces, a receiver and counter flashing which allow future work to be done without disturbing the parapet.

The half coping was made to precisely fit into a special, factory-made limestone block which had been manufactured with pre-formed reveals. The half copings were then sealed with a urethane sealant.



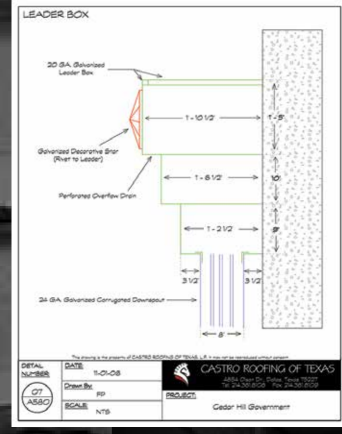




The drainage system on this project was very unique.

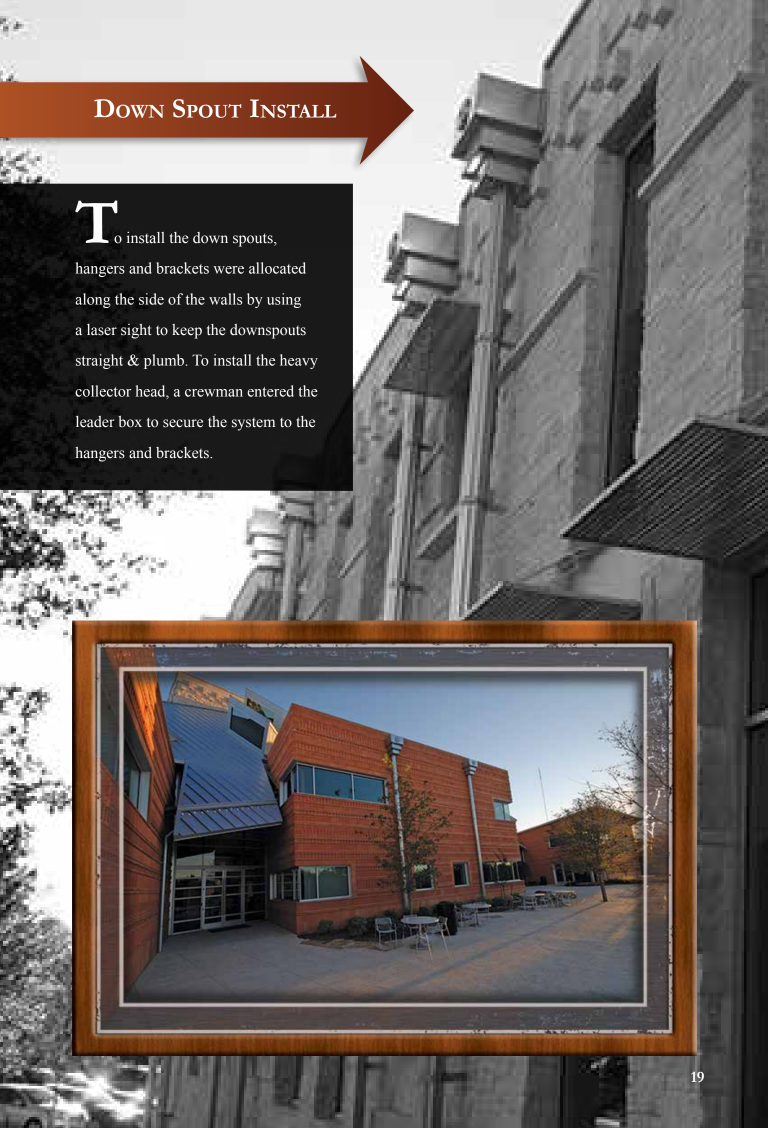
The conductor heads for each drain weighed over 100 lbs and some of the downspouts were over 60' long. Individual fabrication of each head took an entire day with a two-man team.

The downspouts were made of corrugated deck that was shop rolled and the galvanized leader box was fabricated with the decorative "Lone Star" on the box itself. A perforated overflow drain was added as a precautionary measure.













## CHALLENGES





### **CHALLENGES**



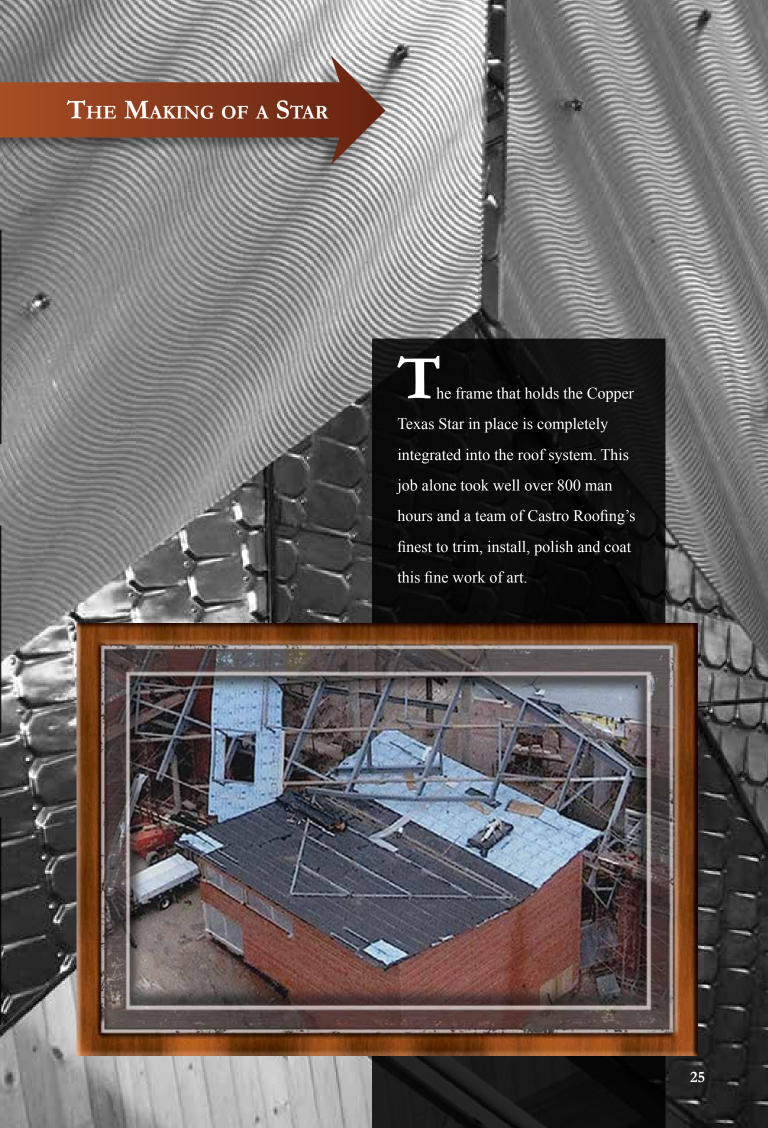
The star's frame is held together by a strong brace system that protrudes through the exterior of the ceiling and through the outside deck.



The outside of the wooden and metal frame was covered with stamped copper shingles that were meticulously placed at a 45 degree angle.

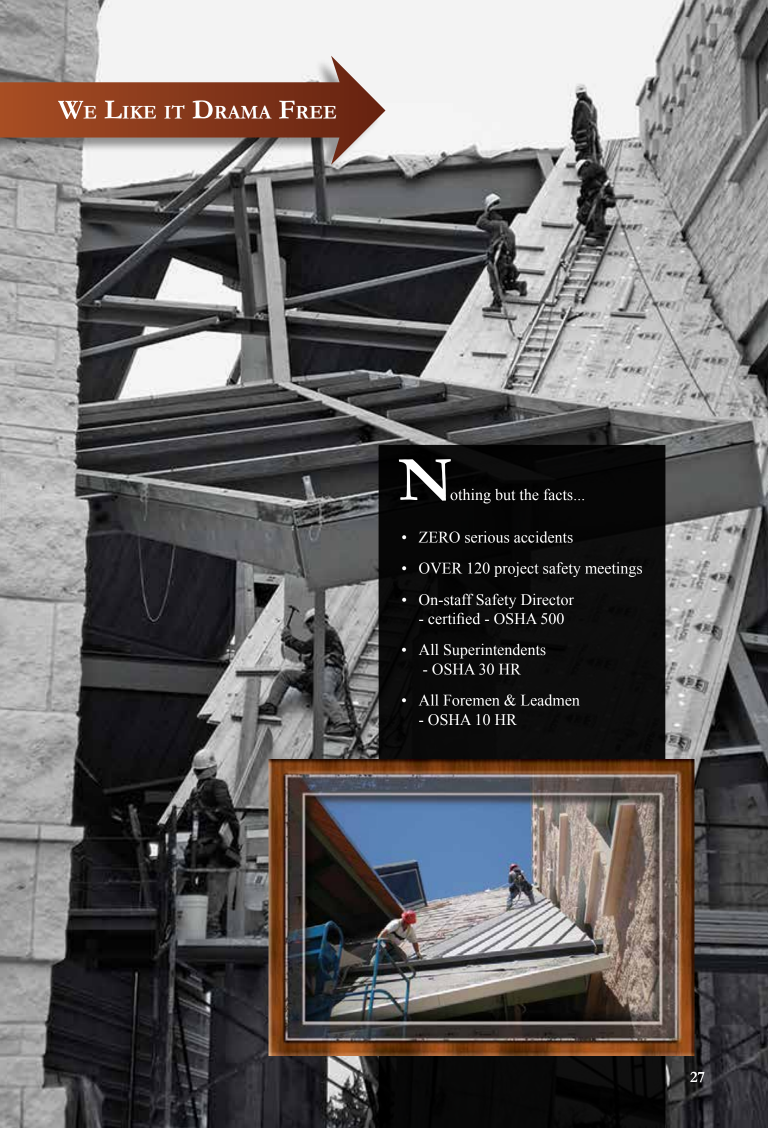


The star's exterior frame was wired and bulbs were installed before the secondary lit star was put in place.



## SAFETY





## TESTIMONIALS



December 1, 2008

Mr. Jinney Scott Custo Roofing 8854 Olson Drive Dellas, Texas. 75227

Res Golden Hammer Award

Prices silve see to express my support for your economies, a semination for the Cubden Harmort Award for its work on the Colar Hill Conventment Center. Allow one to also expens my supercitation of the role your company played, as making the Colar Hill Government Center project such a permiss success. The Colar Hill Government Center project such a permiss success. The Colar Hill Government Center project such as permiss success. The colar Hill Government Center project such as permiss success. The colar Hill Government Center project such as facilities in post about every success. From the interesting colar Center is post and the Colar Hill Support of the Association, exercisely companied obeign and shared space concept (sering Colar Hill's usuappress as estimated for million dellars), the Government Center was intended to reflect and project the distinctive character and unique stributes of the Colar Hill community.

Implementing standard industry materials into new dynamic relationships of form and placement workin manufacturer and intuline parameters in a new occurrence in noticy's building industry. The Government Control in Tools 18th arbitraril joint like. The dynamic neither strong recommend control is a deflared football cut is had our of the dynamic new P individual but structured in correct and controlly placed control profession but structured in covers and controlly strong our order of particle to the material slope and subtle stains of the glored learned roof deck encourse. This created a density visual analysis while keeping the physics of water and metal bulinced. The seasons is a metal roof in a form unblue any other roof that I have ever seen—a metal roof that is, but pleasing to the eye and metally of a 2b-year manufacturer's weather lightness warranty in an EM 1-90 compliant application.

The copper disadding installation in the dramatic City Council School Board chamber achieved the desired "major" affect intended for the most significant enough space in the Delity. The labor and glassing required to make the copper stringle dust due was increased. Each laborar wave clean surgical glaves to reduce Mensibles due to handline. The furthed product, labor the metal roof, required the laborar to completely shart in the vision set forth the owner and design hans, and the nearling pertyr much specific for thermalities. Thank you again for your sale in this highly successful peoper.

Greg Porter Deputy City Manager

And Spain, Name . Sinciple Charles Market is a Conglision of Children of Hook Street Co.



### Cedar Hill Independent School District

285 Uptown Bird., Bidg. 300 P.O. Box 248 Cedar Hill, Texas 75104 (972) 291-1581

December 5, 2008

Mr. Jimmy Scott Castro Roofing of Texas 4854 Olson De Dallas, Texas 75227

Re: Codar Hill Municipal Government Center / Golden Hammer Award

I Just road the letter of commendation written on your behalf by my colleague, Deputy City Manager Greg Porter. He and I worked very closely sogether on the Municipal Covernment Centur project. As you might imagine, I can't let him trump me on singing your praise for a job well done.

With kindest regards, I remajo,

E Kim Lewis

Chief Operating Officer

28



## TESTIMONIALS



Names ber 20, 2006

Vaccord professional or con-

Carro Reading of Steam stiff Clark Dales Daller, Trees 78227

Mill Code Hill Communication Communication

The purpose of this howe is no thank you for the quiley week that was performed by your first at the Carlot 100 Consument Count, This was no extensively complex purpos from many facts, you you make the last between Party and Syster Brown, was not introduced by it, they simply writed their shares up and such on the challenge.

Mr. Pears were very knowledgeship sugarding the new ply modelful scoding and due to the deduction and hard made of his term, this sending was hundred as a second past and with high quality and amendment to detail. The termination of the trace ply conding was the successive man weekey small amendment that I have experimented in the 12 years that I have been a Superimenthum.

Mr. Demon was found with over of the templant challenges on this project which was sumpling more) and proofs cost a represent that is relien in both discretions with vary depen and benjim that but very limit seven that seven. Mr. Demon's remaining arrangement and design and discretion to the proper design tempor on a high speaky interdiscions that is quite headlesdoing and convolving that he and his owner in the period of the second provi-

Both of these genelesses were concernly dedicated to taken which is the more aby the modify introduction on the project was installed with no explainer. This is consenting to be proved of concerning the chances and sometimes in which the work was required to be professed in North of these stars have present to me their dedicates and leadership shifts and they are a large pure in all the second of their property of the project.

Thunks again for the great work professional by your faces on, this propers and we look furnised to many more executed projects regular. who we were recognished on this project.

DAKE PACK

Person Soperan admi

on Saware Scott - Canton Rooding of Texas Keeter Catto - Heart Rabord Sander - Heart

Have Communition County, but Code 19th Communition County 20th Openin The Code 19th Dates (19th Parties 20th Code 19th Team (19th Access (19th Acces







6515 Fram Road, San Antonio, TX 78218 210-030-3050 | 800-609-0009 man beroles com

Monday, November 24, 2008

Re: Codar HS Government Building: Installed by Castro Rooling of Texas

To Whom It May Concern.

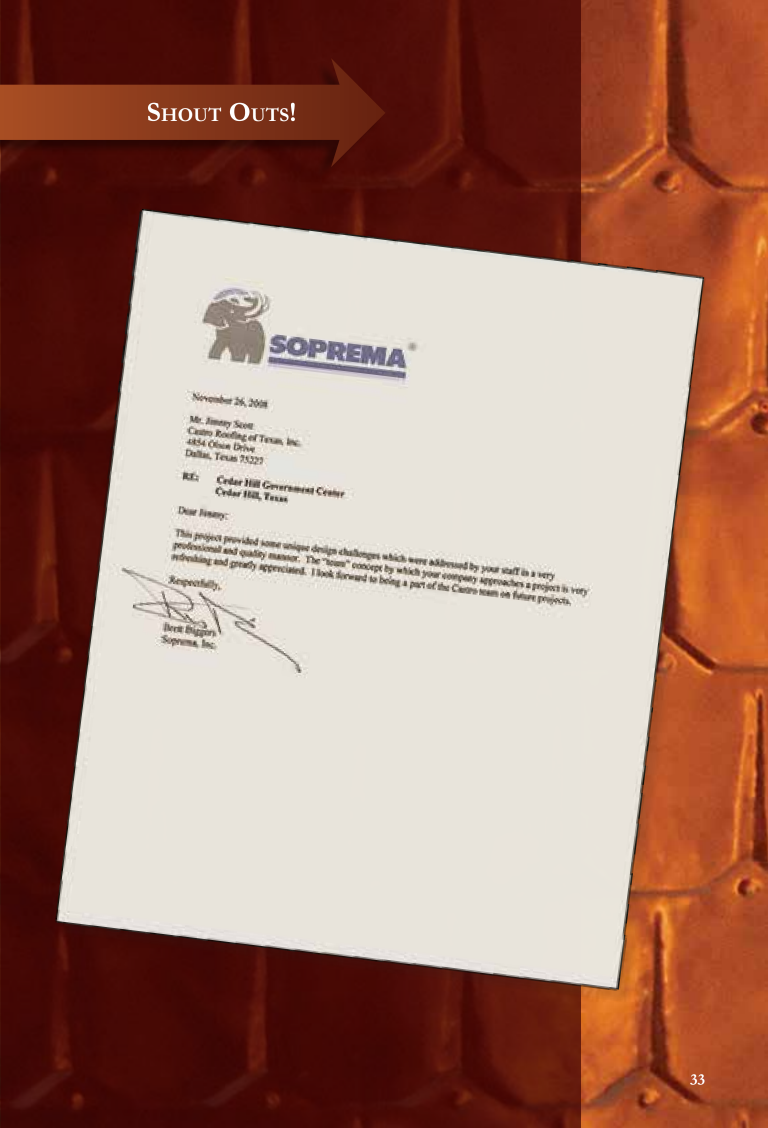
Casero Roofing of Texas is to be rightly commended for their craftsmonship and attention to detail on this very challenging project. The Berndge Zee-Look standing seam panel system was installed on a curved substrate with the standing seam 30 degrees of the vertical axis. Installation of the roof penels was supervised by Superintendent Scott Brown along with lead foreman Francisco Gorgales.

The other unusual aspect of this project was the angled dormer units which required precise advicence to installation details of special flushing components which were subroated by Gilberto Issues in Castro's sheet metal shop.

Todd Baker, Berndge Manufacturing Company's Field Inspector reported that this challenging and unusual project were together without a nach

Berndge Manufacturing Company

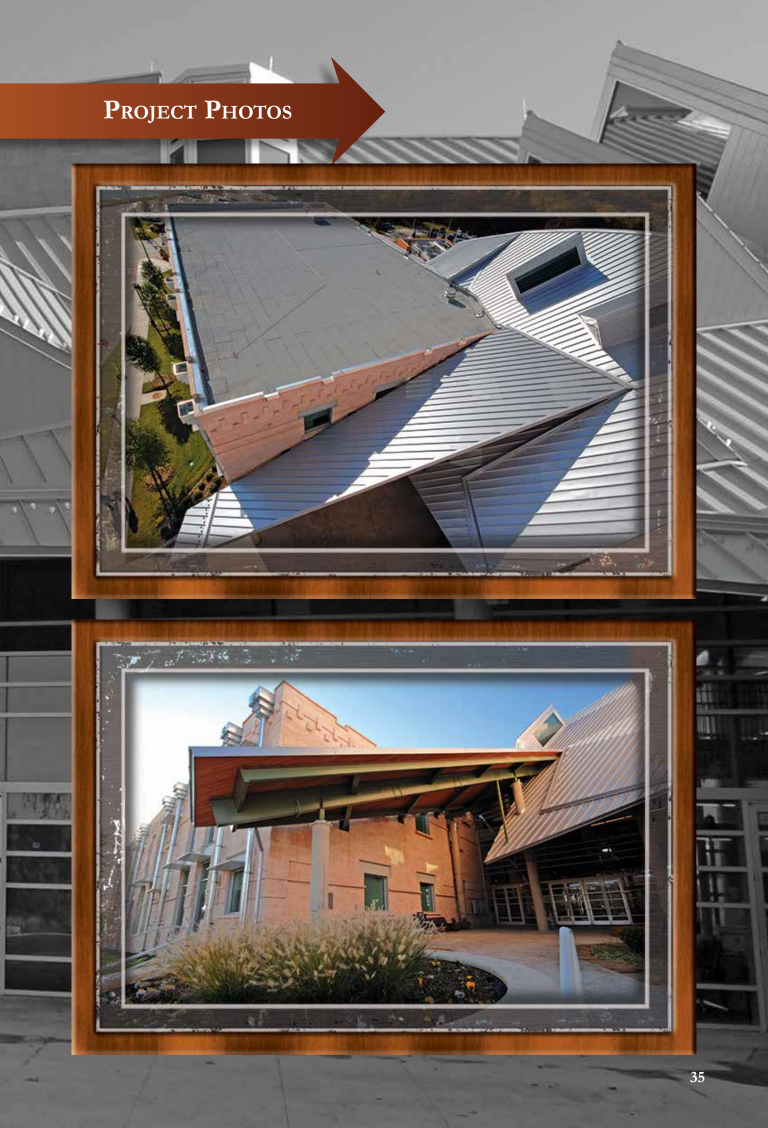
David J. Doyle Vice President, Marketing



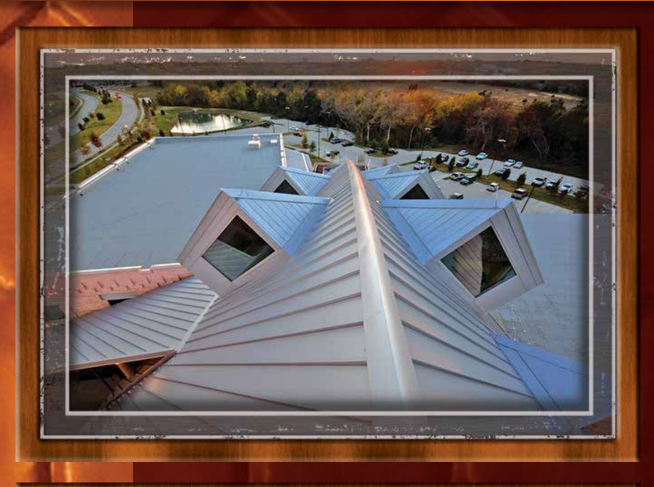
# EYE CANDY







# EYE CANDY





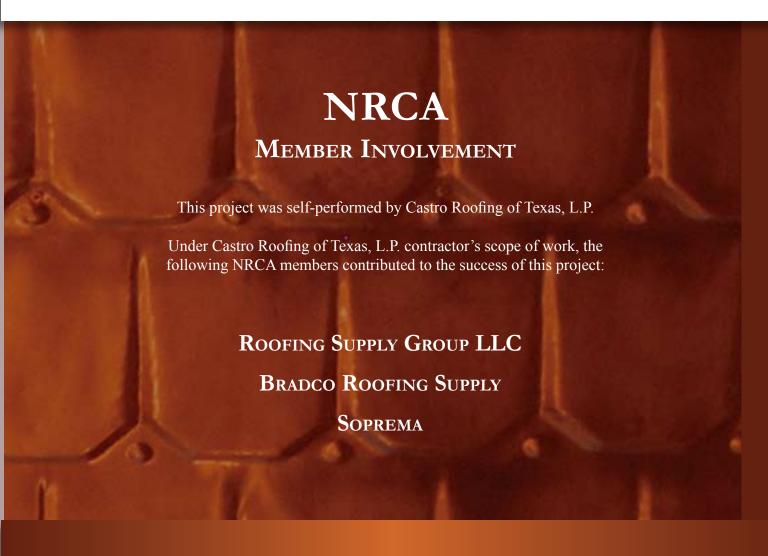


# PROJECT PHOTOS











4854 Olson Drive Dallas TX 75227 214.381.8108 Fax 381.8109 800.759.1879

www.CastroRoofing.com

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