



CASEY CIVIL



**Custom-Engineered Building Systems,
Turnkey Installation, Site Preparation, Architectural, Mechanical
and Electrical Services.**



U.S. Fish & Wildlife Service
Venice, LA



U.S. Fish and Wildlife Service
Hanger Conversion, Louisiana.



SBS Hanger Building
New Jersey



North American Space Admin
White Sands, NM

**Let CASEY CIVIL LLC
Furnish, Install, Site Preparation, Architectural Fit-out,
Mechanical and Electrical services for your Metal Building.
For All Quotations Call Ben Casey or Hunter Charbonnet
at Ph:985-643-2210 Fax: 504 910 7417**

General Services Administration

**Federal Supply Service
Authorized Federal Supply Schedule Contract Information**

On-line access to contract ordering information, terms and conditions, up-to-date pricing and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is www.GSAAdvantage.gov



Contract Number:

GS-07F-0050V

Contract Period:

11/1/2008 to 1/11/2013

Contractor Administrator:

Ben Casey

Casey Civil LLC

Phone: 1-985-643-2210

Fax: 1-504-910-7417

#8

1080, Old Spanish Trail

ben

c@caseycivil.com

Slidell,

LA 70458

http://

<http://www.caseycivil.com>



CASEY CIVIL



At Casey Civil and Star, we know what it takes to Turn Key your project from Manufacture to Site Works, Installation, Interiors, Mechanical and Electrical Services.

Casey Civil LLC has 10 years experience in the construction of Federal Facilities and is proud to be able to offer its experience and resources direct to the Government Agencies through our GSA Schedule 56 contract. Casey Civil LLC are known for delivering on time, to a high standard of quality and on budget.

Star Building Systems, founded in 1927, is a leader in the building systems industry. Star's roof, wall, frames, accessories, and coatings are the result of product development and engineering innovations that have proven themselves in over 295,000 structures world-wide. Below is a partial listing of our government customers:

- US Air Force
- US Army Corp. of Engineers
- Air National Guard
- Federal Aviation Administration
- US Border Control
- US Bureau of Reclamation
- US Fish and Wildlife Service
- US Dept. of Agriculture
- US Dept. of Army
- US Dept. of Army Reserves
- US Dept. of Coast Guard
- US Dept. of Energy
- US Dept. of Justice
- US Dept of Labor
- US Dept. of Military Affairs
- US Dept. of Navy
- US Dept. of State
- US Forest Services
- US Dept. of Homeland Security
- NASA



**Blaine Border Homeland Security
Blaine, WA**

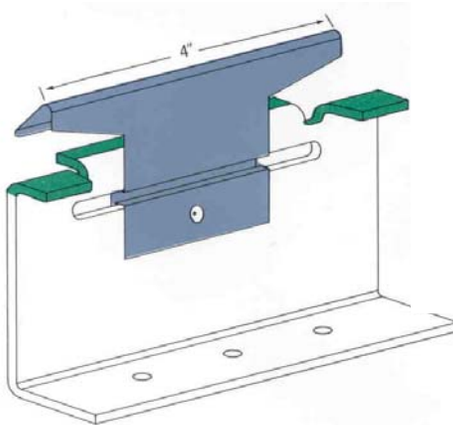


FMI Corporate Head Office

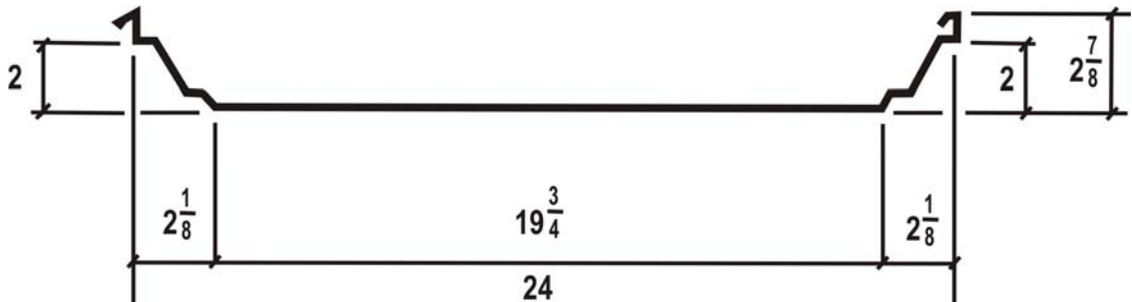
Star's roof and wall panel systems are proven performers!

StarShield Standing Seam Roof System: Weathertight protection designed to last.

- One of the most tested standing seam roofs available, including ASTM E1592, UL580, CEGS, ASTM E330, FM 1-60, 90, and 120
- 360° double-lock seam to assure weathertightness
- Aluminum-zinc alloy-coated steel per ASTM A792 for best corrosion protection
- Cross ribs at 6" on centers for noise and oil can control and added stiffness



- The StarShield clip is the strongest in the industry
- A mechanically sliding clip provides stress-free floating roof planes up to 240'
- Seal tight end-lap design to keep moisture out
- UL Class 90 wind uplift rating
- 25 year paint warranty
- 20 year perforation warranty
- StarShield is approved per CEGS 07416 with the U. S. Army Corps of Engineers



The StarShield Standing Seam roof system is a 24" panel with a standing rib which is machine double lock seamed 2-7/8" above the drainage surface. The system's two piece sliding clips connect the weathering surface, allowing it to move with temperature changes, therefore resisting thermal shock.

High energy-efficiency is achieved with concealed clip standoff design which minimizes compression of the insulation. With 6 inches of fiberglass insulation, an R-value of 17.29 can be attained. The system's heavy 22 or 24 gauge steel material with long life coating and Underwriters Laboratories class 90 rating for wind uplift resistance reduces maintenance costs.

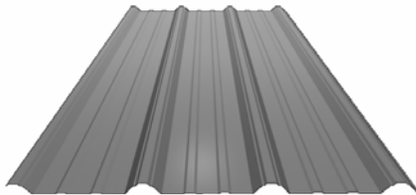
Star colors Almond and Snow White coated on Starshield roof panels qualify as COOL ROOF material based on their high reflectivity and emissivity.



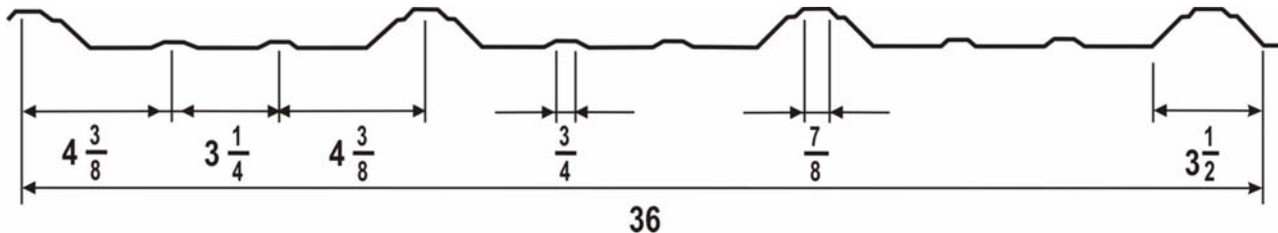
Star's roof and wall panel systems are energy efficient!

**Star's DuraRib Roof System:
Durable, economical, and designed to last.**

- One of the most tested and economical roof systems available, including ASTM A446-72, ASTM E1592, PA-100, ASTM G 23, ASTM B 117, PA-203, ASTM E 8, ASTM D 1654
- The purlin bearing leg design makes panel alignment and fastener engagement consistent
- DuraRib is approved as class 30, 60 or 90 in the U.L. Materials Directory for wind uplift resistance
- Through the roof fasteners securely attach the panels to the structural members



- 36" wide panel with 1-1/8" high ribs on 12" centers with two minor ribs between each major rib
- Available in 24 and 26 gauge steel
- 25 year paint warranty
- 20 year perforation warranty
- Panel design is in accordance with AISI "Specification for the Design of Light-Gauge, Cold Formed Steel Structural Members," and in accordance with sound engineering methods and practices



Star DuraRib roof panel is a proven product that provides durability, cost efficiency, and ease in erection.

DuraRib is a 36" wide panel with 1-1/8" high ribs on 12" centers and a full sid elap configuration. It is avail able in 24 and 26 gauge steel. The 80,000 pounds per square inch yield enhances walkability, resi stance to hail d amage and along with the deep ribbed panel configuration increases load carrying capacity.

The sidelap configuration is engineered to ensure weathertightness. DuraRib fasteners are coated with an organic material that tests seven times more re sistant to rust than the typical .0003 cadmium-zinc coated fasteners. Star's special fasteners feature inn ovative pilot poi nts to mi nimize fastener strip-out, and increased fasteners along the eaves will combat moisture migration from ice and snow buildup. A quality sealant is applied during erection which helps eliminate water migration and air infiltration.

Star colors Almond and Snow White coated on DuraRib roof pa nels qualify as CO OL ROOF material based on their high reflectivity and emissivity.

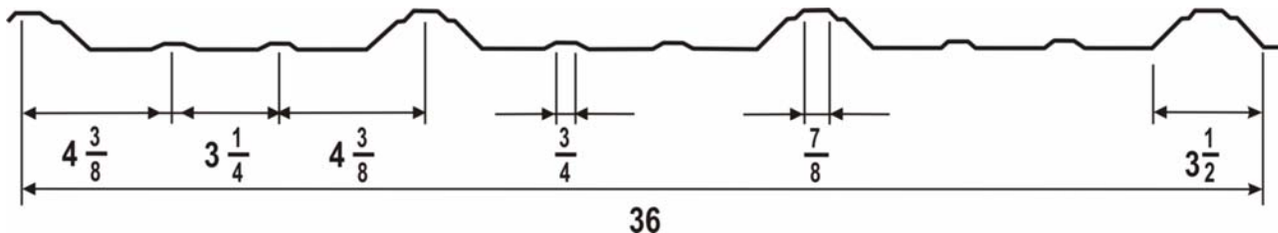
Star's panel systems are backed by a reputation of quality

Star's DuraRib Wall System: Functional, durable, and designed to last.

- One of the most tested and economical wall systems available, including ASTM A 792, ASTM G 23, ASTM B 117, PA-203, PA-202, ASTM E 8, ASTM D 1654, PA-125, PA-201
- Attachment of the panel is made from the exterior with color matched fasteners
- DuraRib's unique design adds structural strength and provides superior load carrying capacity



- 36" wide panel with 1-1/8" high ribs on 12" centers with two minor ribs between each major rib
- Available in 24 and 26 gauge steel
- 25 year paint warranty
- Panel design is in accordance with AISI "Specification for the Design of Light-Gauge, Cold Formed Steel Structural Members," and in accordance with sound engineering methods and practices



Star DuraRib wall system is a functional and economical product that provides durability, cost efficiency, and ease in erection.

Traditional looks are achieved by the clean profile that refracts light off its 1-1/8" high ribs on 12" centers. Precision roll forming ensures a flat surface and uniform definition of the profile.

DuraRib is available in a variety of finishes and colors. The finishes are virtually maintenance free with 25 year finish warranty. The girt-bearing leg design makes panel alignment and fastener engagement consistent. The fasteners are coated with an organic material that tests seven times more resistant to rust than the typical .0003 cadmium-zinc coated fasteners.



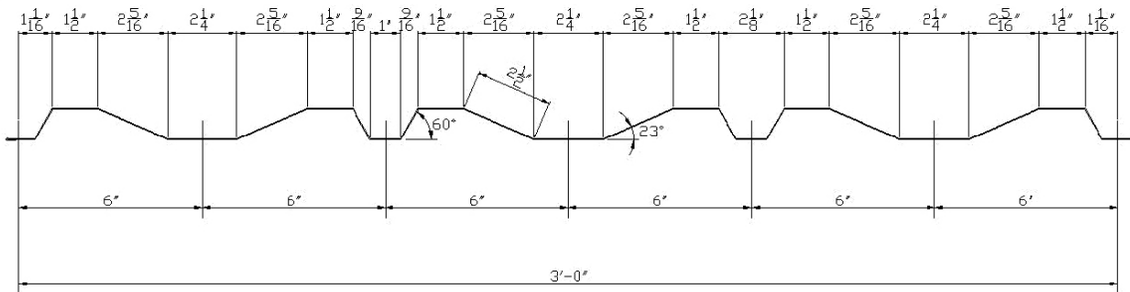
Star's panel systems are durable and aesthetically pleasing



Backed up by finish guarantees of 25 years, as well as Star's standard one-year material guarantee, **StarMark Wall System** panels are designed to keep your Star metal building system virtually maintenance free. Major ribs on 1'-0" centers not only provide panel strength and integrity, they enhance the panel's aesthetically pleasing sculptured look as well.

Panel strength is also provided by the panel's construction from sturdy 26-gauge steel (24-gauge steel available upon special request). And for added strength and beauty, **StarMark Wall System** panels are finished in either a Siliconized Polyester or 70% Kynar in a spectrum of colors.

StarMark Wall System is offered in all colors for the 26-gauge panels. Shell White is the only available color for 24-gauge panels.



Features

- Finished panels will have four major corrugations 1" high at 12" on center, with a 2 1/4" x 1" deep depression between each major corrugation.
- StarMark panels are roll formed at 26-gauge or 24-gauge, 50,000 PSI minimum yield steel (ASTM A653 Grade 50) with G-90 zinc coating (ASTM Galvanized Specification A924) or Aluminum-Zinc alloy coating (ASTM Specification A792).
- StarMark architectural wall panels have a unique side lap feature. The panel ribs are designed to go in rather than out and one panel edge has a 360 degree hem that fits into the leading side lap rib. Panel side laps are very hard to find because of this feature.
- Factory colored StarMark panels 26-gauge or 24-gauge, 50,000 PSI minimum yield steel (ASTM A653 Grade 50) with G90 zinc coating (ASTM Galvanized Specification A924) or Aluminum-Zinc alloy coating (ASTM Specification 792).
- StarMark wall panels will be one-piece construction from base to building eave with a maximum length of 32'. All end laps will be a minimum of 4" and shall occur at a supporting member.





STAR
BUILDINGS

8600 South I-35
Oklahoma City, OK 73149
800-879-STAR (7827)
405-636-2419 FAX

starbuildings.com

- For the most current information available, including complete color availability for individual panel profiles and roll-formed gutter and gable trim, visit starbuildings.com.
- 26-gauge material available in all colors.
- A 25-year limited paint warranty available for all colors upon written request.
- Final selection should be made from actual color chips.



Cool Standard Colors Selection Chart

SIGNATURE® 200 | Siliconized Polyester

Polar White is a Straight Polyester.



POLAR WHITE
SR .58 SRI 69



LIGHT STONE
SR .50 SRI 58



ASH GRAY
SR .48 SRI 56



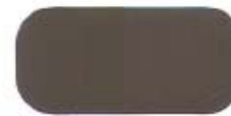
SADDLE TAN
SR .48 SRI 56



HAWAIIAN BLUE
SR .32 SRI 35



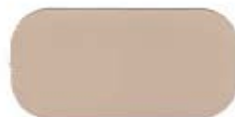
CHARCOAL GRAY
SR .28 SRI 29



BURNISHED SLATE
SR .26 SRI 29

24-gauge material available in Light Stone and Polar White only.
Standard roll-formed gutter and gable trim are available in Polar White, Light Stone, Hawaiian Blue and Burnished Slate.

SIGNATURE® 300 | Low Gloss Colors | Kynar 500® | Hylar 5000®



BROWNSTONE
SR .47 SRI 54



MEDIUM BRONZE
SR .33 SRI 36



SNOW WHITE
SR .65 SRI 79



ALMOND
SR .63 SRI 76



SLATE GRAY
SR .37 SRI 41



CLASSIC GREEN
SR .28 SRI 29



PACIFIC BLUE
SR .29 SRI 31



COLONIAL RED
SR .34 SRI 37

Roof panels, wall panels and roll-formed gutter and gable trim are available in all Signature® 300 colors.

What is Solar Reflectivity (SR)?

Solar reflectivity or reflectance is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates total reflectance. Energy Star requires a SR value of 0.25 or higher for steep slope (above 2:12) roofing and a SR value of 0.65 or higher for low slope (2:12 or less) roofing. For more information, please go to www.energystar.gov.

What is Solar Reflectance Index (SRI)?

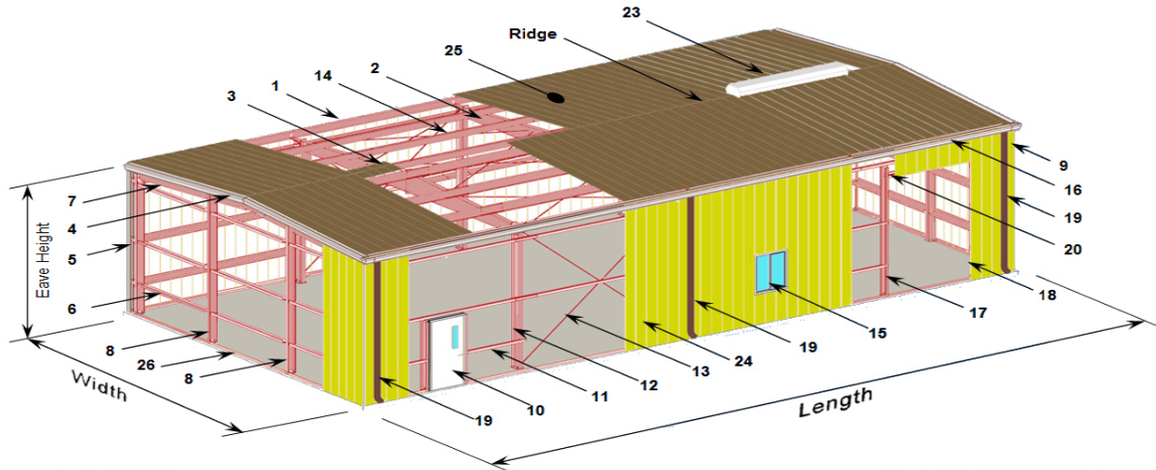
The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1990 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements, a roofing material must have a SRI of 29 or higher for steep slope (above 2:12) roofing and a SRI value of 78 or higher for low slope (2:12 or less) roofing. For more information, please go to www.usgbc.org.



STAR BUILDING SYSTEMS
www.starbuildings.com
405-636-2467



GS 07F 9434S



- | | | | |
|--------------------|---------------------|--------------------------|----------------------------|
| 1 - Eave Strut | 8 - Endwall Columns | 14 - Purlins | 20 - Framed Opening Header |
| 2 - Frame Rafter | 9 - Corner Trim | 15 - Window | 21 - Door Header Trim |
| 3 - Ridge Cap | 10 - Walk Door | 16 - Gutter or Eave Trim | 22 - Roof Slope |
| 4 - Gable Trim | 11 - Sidewall Girt | 17 - Framed Opening Jamb | 23 - Ridge Vent |
| 5 - Corner Column | 12 - Frame Column | 18 - Jamb Trim | 24 - Wall Panel |
| 6 - Endwall Girt | 13 - Rod Bracing | 19 - Downspout | 25 - Roof Panel |
| 7 - Endwall Rafter | | | 26 - Base Angle |

Star's state-of-the-art plants are strategically located across the United States, and produce a completely integrated product line.



Elizabethton, TN



Monticello, IA



Lockeford, CA

Star's credentials include stringent approvals of the American Institute of Steel Construction (AISC), Factory Mutual approval, Underwriters Laboratories, Inc., U.S. Army Corps of Engineers, and the Canadian Welding Bureau., among others. The engineering for Star buildings is by Professional Engineers licensed to practice in all states and several provinces in Canada. Buildings will be designed and manufactured to meet any building codes and regulations of governing authorities having jurisdiction at the project site and according to Federal (Fed. Spec.), Military (MIL) and Commercial (CS) Standards and Specifications, and according to the American Society for Testing and Materials (ASTM) Standards.

<http://www.caseycivil.com>

<http://Starbuildings.com/gsa>

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Electrical Fit-out for your Metal Building.
For All Quotations Call Ben Casey or Hunter Charbonnet
at Ph:985-643-2210 Fax: 504 910 7417, www.caseycivil.com

**FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

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SCHEDULE TITLE: Buildings and Building Materials/ Industrial Services and Supplies

FSC GROUP: 54

FSC CLASS(ES)IPRODUCT CODE(S): 5410

CONTRACT NUMBER: GS-07F-0050V

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov

CONTRACT PERIOD: November 1, 2008 through October 31, 2013

CONTRACTOR: Casey Civil, LLC.
1080 Spanish Trail, Ste #8
Slidell, LA 70458
Telephone: 985-643-221 0
Fax: 504-910-7417
E Mail: benc@caseycivil.com

CONTRACTOR'S ADMINISTRATION SOURCE: Ben Casey - benc@caseycivil.com

BUSINESS SIZE: Small Business

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS)

<u>SIN</u>	<u>DESCRIPTION</u>
361 10A	Pre-Engineered and Prefabricated Buildings and Structures for Storage Solutions
361 30	Ancillary Services relating to Pre-Engineered/Prefabricated Buildings and Structures - Including services relating to and ordered in conjunction with products purchased under the supply schedule contract, such as, field assembly, training, consultation and design assistance.
361 32	Installation and Site Preparation for Pre-Engineered/Prefabricated Buildings and Structures - Applicable to installation and site preparation services ordered in conjunction with buildings and structures purchased under the supply schedule contract.

6. DISCOUNT FROM LIST PRICES OR STATEMENT OF NET PRICE:

Basic discount is 5.5% for products and is for services,

7. QUANTITY DISCOUNT(S): 0.5% additional for purchases \$50,000 - \$99,999
1% additional for purchases \$100,000 + /
(To be calculated as a percentage off GSA list)

8. PROMPT PAYMENT TERMS: Net 30

9a. NOTIFICATION THAT GOVERNMENT PURCHASE CARDS ARE ACCEPTED BELOW THE MICROPURCHASE THRESHOLD: Notified and Accepted

9b. NOTIFICATION WHETHER GOVERNMENT PURCHASE CARDS ARE ACCEPTED OR NOT ACCEPTED ABOVE THE MICROPURCHASE THRESHOLD: Notified and Accepted

10. FOREIGN ITEMS: No

11a. TIME OF DELIVERY: 90 Days ARO

11b. EXPEDITED DELIVERY: 60 days, pending verification of stock availability with contractor

11c. OVERNIGHT AND 2-DAY DELIVERY: NA

11d. URGENT DELIVERY: NA

12. FOB POINT(S): Origin Pre-Pay and Add

13a. ORDERING ADDRESSES: Casey Civil, LLC.
1080 Spanish Trail, Ste #8
Slidell, LA 70458
Telephone: 985-643-2210

13b. ORDERING PROCEDURES: Ordering activities shall use the ordering procedures described in Federal Acquisition Regulations 8.405 when placing an order or establishing a BPA for supplies or services. The ordering procedures, information on Blanket Purchase Agreement's (BPA's) and a sample BPA can also be found at the GSA/FSS Schedule Homepage (fss.gsa.gov/schedules).

14. PAYMENT ADDRESSES: Casey Civil, LLC.
P.O. Box 682
Mandeville, LA 70470
Telephone: 985-643-2210

15. WARRANTY PROVISION: Standard Commercial Warranty.

16. EXPORT PACKING CHARGES (If applicable): N/A

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE(any thresholds ABOVE the micro-purchase level): Accepted above \$3,000 up to \$200,000

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A

19.0 TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A

20a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF APPLICABLE): N/A

- 20b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
24. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES** (e.g. recycled content, energy efficiency and/or reduced pollutants):
- Roofing materials qualify as “COOL ROOF” energy efficiency rating
- 24b. **If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g, contractor's website or other location.) The EIT Standards can be found at: www.Section508.gov/.** N/A
25. **DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER:** 800257359
26. **NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE**
Active in CCR and ORCA