



**HEALTH FACILITY SOLUTIONS COMPANY**

8718 Botts Street  
San Antonio, TX 78217 6344

**P:** 817-872-1500

**F:** 817-872-1597

**Contract Number:** 47QSWA20D006H  
**Contract Period:** June 1, 2020 through May 31, 2025  
**Pricelist Version:** PS-0002 dated September 30, 2020  
**DUNS:** 008038846  
**WEB:** [www.HFS.com](http://www.HFS.com)  
**Business size:** Small, Woman-Owned

SIN	Description
334290	<b>Security and Detection Systems</b> Includes security and detection systems and devices, such as gas detectors, pressure level monitoring, patient/detainee monitoring systems, etc. NOTE: Excludes vehicular alarms.

**Contact for Contract Administration:**

James C Walters, Vice President  
[cwalters@wmsrdm.com](mailto:cwalters@wmsrdm.com)

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

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at [fss.gsa.gov](http://fss.gsa.gov)

**CUSTOMER INFORMATION**

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**WilliamsRDM, Inc.**

**1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs):**

SIN	Description
334290	Security and Detection Systems

**1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:**

SIN	MFG. Name	Part Number	Name	GSA Net Price
334290	WilliamsRDM	8150-1	Smart Solar Rock	\$442.32

**1c. HOURLY RATES: (Services Only):**

Not Applicable

**2. MAXIMUM ORDER\*:**

SIN	Amount
334290	\$250,000

\*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

**3. MINIMUM ORDER:**

SIN 334290: 25 Units

**4. GEOGRAPHIC COVERAGE:**

Delivery within 48 contiguous states & Washington, D.C., domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities. Overseas destination are F.O.B. Inland Carrier, Point of Exportation.

**5. POINT(S) OF PRODUCTION:**

WilliamsRDM, Inc.  
200 Greenleaf St  
Fort Worth, TX 76107-1471

**6. DISCOUNT FROM LIST PRICES:**

Prices are listed as GSA Net, Discount Deducted and IFF included.

**7. QUANTITY DISCOUNT(S):**

Additional 3% per task order over \$50,000

**8. PROMPT PAYMENT TERMS:**

Net 30.

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**CUSTOMER INFORMATION**

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**WilliamsRDM, Inc.**

**9A. GOVERNMENT PURCHASE CARDS MUST BE ACCEPTED AT OR BELOW THE MICRO-PURCHASE THRESHOLD.**

Yes. Government Purchase Cards are accepted at or below the micro-purchase threshold.

**9B. GOVERNMENT PURCHASE CARDS ARE ACCEPTED ABOVE THE MICRO-PURCHASE THRESHOLD.**

Yes. Government Purchase Cards are accepted above the micro-purchase threshold.

**10. FOREIGN ITEMS:**

None.

**11a. TIME OF DELIVERY:**

Number of Units	Delivery Time
25 - 50	21 Days
51 – 150	56 Days
151+	Call for delivery time

**11b. EXPEDITED DELIVERY:**

Contact contractor for expedited delivery availability.

**11c. OVERNIGHT AND 2-DAY DELIVERY:**

Contact contractor for overnight and 2-day delivery availability.

**11d. URGENT REQUIRMENTS:**

Contact contractor for urgent requirement availability.

**12. FOB POINT:**

CONUS: Destination  
AK, HI, PR: Origin, Freight Prepaid and Add

**13a. ORDERING ADDRESS:**

WilliamsRDM, Inc.  
200 Greenleaf St  
Fort Worth, TX 76107-1471

**13b. ORDERING PROCEDURES:**

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3

**14. PAYMENT ADDRESS:**

WilliamsRDM, Inc.  
200 Greenleaf St  
Fort Worth, TX 76107-1471

**15. WARRANTY PROVISION:**

Standard Commercial Warranty.  
Restocking Fee: 15 %

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## CUSTOMER INFORMATION

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WilliamsRDM, Inc.

**16. EXPORT PACKING CHARGES:**

N/A

**17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**

Government Purchase cards accepted above the micro-purchase threshold.

**18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):**

N/A

**19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):**

N/A

**20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):**

N/A

**20a. 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

**24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):**

N/A

**24b. SECTION 508 COMPLIANCE FOR EIT:**

The EIT Standards can be found at: [www.section508.gov/](http://www.section508.gov/)

**25. DUNS NUMBER:**

008038846

**26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:**

Contractor has an Active Registration in the SAM database.

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williamsrdm

**Attachment 1: GSA Net Pricing**

SIN	MANUFACTURER	MFR PART NO	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA PRICE With IFF
334290	WilliamsRDM	8150-1	Smart Solar Rock	Remote Power for Covert Operations	EA	\$442.32
334290	WilliamsRDM	8150-2	Smart Solar Log	Remote Power for Covert Operations	EA	\$442.32

# Covert Solar Power

ELIMINATE CHANGING BATTERIES AND BURNED SITES

# START<sup>®</sup>

START<sup>®</sup> Covert Solar Power (CSP) by WilliamsRDM is a covert, solar charging system for 6-24V cameras, Unattended Ground Sensors (UGS) and other devices deployed in remote locations. START CSP's various natural-looking form-factors are designed to extract as much solar energy as possible under varying light conditions while blending in with the surroundings. START CSP's power management prevents over-charging batteries, one of the main causes of battery failure in solar powered remote deployments.



## START Covert Solar Panels



### Rocks

Solar panels disguised as rocks can be made to match natural terrain in any environment.



### Logs

Solar panels disguised as logs can be made to match natural trees of any region.



### Tires/Debris

Solar panels can even be disguised as tire treads, scrap concrete, or other types of debris that might be normally be found in the area being monitored.

## Applications

- Hunting
- Border Security
- Prisons
- Game Management
- Ground Sensors
- Special Forces
- Residential
- FOBs

## Benefits

- Minimize Deployment Site Disturbance
- Reduce Hassle & Cost of Battery Replacement
- Reduce Environmental Impact
- Extend Battery Life
- Multiple covert form-factors available
- Optional Battery Box for systems without rechargeable batteries.

## Features

- Maximizes solar charging efficiency under all lighting conditions.
- Incorporates Constant Current/ Constant Voltage Battery Charging to ensure batteries are properly charged
- Improved charging performance on overcast days or in partially shaded areas.
- Rodent Resistant Cabling
- Metal tabs can be used to secure the CSP to slopes.
- Use the optional WRDM Battery Saver Module to ensure batteries are not damaged due to over discharging.

# About us

WilliamsRDM is a woman-owned, small business dedicated since 1963 to the design and manufacture of military grade automated test equipment, cable assemblies, connectors/adapters, and electronic hardware. We have decades of experience in all phases of electrical, mechanical, and software engineering—performing innovative new product development and manufacturing in Fort Worth, Texas.

We have a reputation for consistently meeting customer requirements for quality, delivery, risk, and value.

WilliamsRDM is a complete turn-key operation; all manner of business—from fabrication and assembly to design and engineering—are conducted in-house.



Contact:

Tres Moulton

Business Development

817 870-8006 TEL

tmoulton@wmsrdm.com

[WilliamsRDM.com](http://WilliamsRDM.com)



## 12V Cameras

START CSP integrates with the existing camera system's battery box and with our Y-cable each camera is field-upgradable.



## 6V Cameras

START CSP uses an IP67 battery box with a standard plug for most 6V cameras that supplements internal AA batteries.



## 3rd Party Equipment

START CSP can integrate with most third-party equipment such as Unattended Ground Sensors (UGS).

## Specifications

POWER	
OPTIMIZED ANGLE (FULL SUN)	3-5 W
FLAT ON GROUND (FULL SUN)	2-3.3 W
BATTERY FLOAT VOLTAGE	13.6V / 6.8V
BATTERY CHARGING CURRENT	400 mA
FOOTPRINT	
WEIGHT*	< 10 lb
APPROXIMATE DIMENSIONS	13.5 x 13.5 x 2.5 in
STD CABLE LENGTH	15 ft *extensions available
MATERIAL	
SOLAR CELL TYPE	Monocrystalline Silicon

\*All weights and sizes are approximate depending on the application and form factor.