

## Additional Funding Request

<b>Site: VA049</b>	<b>WO# 6414</b>	<b>CSS # 10610</b>	<b>Asset# NA</b>
Description of Repairs	Reattach partition to wall in 2nd FL male latrine, G7 area needs 20 amp AC outlet		
Diagnosis: Initial Work Order <b>CSS# 10610</b>	Reattach partition to wall in 2nd FL male latrine, G7 area needs 20 amp AC outlet		
Explanation of Additional Costs for Repairs	<ul style="list-style-type: none"> <li>• Provide and install one 20 amp dedicated receptacle for treadmill.</li> <li>• Terminate and test.</li> </ul>		
Additional Labor Cost to Perform Repairs	8x\$85.00= \$680.00		
Additional Material Cost to Perform Repairs	\$224.58		
Total Cost of Repair	\$904.58		

**CERTIFICATION OF WORK**  
(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: VA049

Date of Visit: 11/26/18

Contractor Personnel on Site:

1. VIC MORROW      2. Troy CRAIG

**Work Performed:**

**Preventive Maintenance** - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WO# 6414

**Service Calls** – Service Call Number and Description

1. CSS# 10610      replace outlet for 20AMP PLUG  
2. CSS# \_\_\_\_\_  
3. CSS# \_\_\_\_\_

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**CERTIFICATION OF WORK**

To be signed by the Contractor:

Print Name: Troy CRAIG      Date: 11/26/18  
Signed: Troy

To be signed by Facility Manager:

I certify that the above named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed:

Print Name/Rank: Lange, Christopher      Date: 11/26/18

Signed: Christopher Lange  
E-Mail: christopher.d.lange.mil@mail.mil

# Davis & Green, Inc

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Electrical Contractors  
P.O. Box 35418  
Richmond, Virginia 23235  
(804) 231-9684 or Fax (804) 231-2628  
[vic@dgelectrical.com](mailto:vic@dgelectrical.com)

## Bid Proposal

**To:** Troy Craig  
International Support Group **Pages:** 1  
**From:** Victor Morrow  
**Date:** 11/26/18  
**Subject:** Receptacle for Treadmill at Defense supply Center Richmond Va

**Included:**

- Provide and install one 20 amp dedicated receptacle for treadmill.
- Terminate and test.

**Not included:**

- Overtime.
- Permits

<b>Labor:</b> 8 hours x \$85.00 per hour	\$680.00
<b>Wire:</b> 250' of 12-2 MC (Southwire Company #20KZ54) with Tie Wraps (Panduit Nylon Standard Plastic Cable Tie #1LEW2)	\$187.20 \$28.08 \$9.30
<b>Receptacle:</b> 20 Amp Receptacle (Hubbell Wiring Device #CR20WHI) with Wall Plate (Hubbell Wiring Device #SS8)	<b>Total</b> <b>\$ 904.58</b>

Thank you for the opportunity to provide you with this quote if you have any questions please do not hesitate to call. (804) 231-9684 ext. 112.

Sincerely,  
Victor J. Morrow  
Project Manager

**CONFIDENTIAL** . . . . .



SOUTHWIRE COMPANY

# 250 ft. Solid Metal Clad Armored Cable; Conductors: 2 with Ground, 12 AWG Wire Size, Silver

Item # **20KZ54** Mfr. Model # **68580001** Catalog Page # **323** UNSPSC # **26121636**



Web Price i  
**\$156.00** / each

One Time Delivery

1

[Add to Cart](#)

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Shipping  Pickup

Expected to arrive **Tue. Dec 04**.

Ship To **32003** ([Change](#))

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Shipping Weight **24.9 lbs.**

Country of Origin **Varies** | *Country of Origin is subject to change.*

Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order. [More](#)

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## Product Details

For fire alarm systems, from panels to devices.

## Technical Specs

Item	<b>Metal Clad Armored Cable</b>	Wire Color	<b>Black, White, Green</b>
Number of Conductors	<b>2 with Ground</b>	Nominal Outside Dia.	<b>0.475"</b>
Wire Size - Wire and Cable	<b>12 AWG</b>	Voltage	<b>600V</b>
Cable Type - Wire and Cable	<b>MC</b>	Max. Amps	<b>20</b>
Jacket Material - Wire and Cable	<b>Aluminum</b>	Temp. Rating	<b>-14 Degrees to 90 Degrees C Dry</b>
Jacket Color	<b>Silver</b>	Application	<b>Indoor</b>
Spool Length	<b>250 ft.</b>	Standards	<b>UL 83, 1569, 1685, NEC Article 330, Federal Specification A-A59544 (Formerly J-C-30B), FT4/IEEE 1202, Vertical Cable Tray Flame Test, Listed for Use In UL 1, 2 and 3 Hour Through Penetration Firestop Systems</b>
Stranded / Solid	<b>Solid</b>	Wire and Cable Item	<b>Metal Clad Armored Cable</b>

PANDUIT

## 4.20" L x 0.12" W Standard Indoor Cable Tie, Natural; Tensile Strength: 18 lb.

Item # **1LEW2** Mfr. Model # **SG100M-C** Catalog Page # **404** UNSPSC # **39121703**



Web Price i  
**\$23.40** / pkg. of 100

One Time Delivery

[+ Add to List](#)

Shipping  Pickup

Expected to arrive **Tue. Dec 04**.

Ship To **32003** ([Change](#))

Be the first to write a review

Shipping Weight **0.05 lbs.**

Country of Origin **USA** | *Country of Origin is subject to change.*

*Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order.* [More](#)



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### Product Details

These nylon cable ties are designed to withstand rough installation practices that occur in MRO and construction projects. They also help to provide [View More](#)

### Technical Specs

Item	<b>Cable Tie</b>	Color - Cable Tie	<b>Natural</b>
Length - Cable Tie	<b>4.20"</b>	Material	<b>Nylon 6/6</b>
Approximate Length - Cable Tie	<b>4"</b>	Basic Material - Cable Tie	<b>Nylon</b>
Indoor/Outdoor	<b>Indoor</b>	UL Type	<b>2</b>
Temp. Range	<b>-76 Degrees to 185 Degrees F</b>	Design - Cable Tie	<b>Standard</b>
Locking Style	<b>Plastic Pawl</b>	Tool Code	<b>E</b>
Width - Cable Tie	<b>0.12"</b>	Metal Detectable	<b>No</b>
Thickness	<b>0.03"</b>	Standards	<b>UL 62275 (Type 2, 21), CSA, CE, RoHS</b>
Tensile Strength - Cable Tie	<b>18 lb.</b>	Cable Tie Duty	<b>Miniature</b>
Max. Bundle Dia.	<b>0.90"</b>		

HUBBELL WIRING DEVICE-KELLEMS

# 20A Commercial Environments Receptacle, White; Tamper Resistant: Yes

Item # **2HDY9** Mfr. Model # **CR20WHITR** Catalog Page # **419** UNSPSC # **39121406**



Web Price i  
**\$7.75** / each

One Time Delivery

Shipping

Picku

Expected to arrive **Wed. Dec 05**

Ship To **32003** ([Change](#))

[+ Add to List](#)

Be the first to write a review

Shipping Weight **0.16 lbs.**

Country of Origin **China** | *Country of Origin is subject to change.*

*Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order. [More](#)*

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## Product Details

Straight-Blade 2-Pole, 3-Wire Receptacles  
[View More](#) ▾

## Technical Specs

Item	Receptacle	
Type - Plugs and Receptacles	<b>Straight Blade</b>	
Application Environment	<b>Commercial Environments</b>	
Amps - Plugs and Receptacles	<b>20</b>	
NEMA Receptacle Configuration - Plugs and Receptacles	<b>5-20R</b>	
Voltage - Plugs and Receptacles	<b>125VAC</b>	
Number of Poles	<b>2</b>	
Number of Wires	<b>3</b>	
Tamper Resistant	<b>Yes</b>	
Weather Resistant - Plugs and Receptacles	<b>No</b>	
Color - Plugs and Receptacles	<b>White</b>	
Item - Plugs and Receptacles	<b>Receptacle</b>	
Wiring Method - Plugs and Receptacles	<b>Side</b>	
Surge Suppression	<b>No</b>	
Material	<b>Nylon</b>	
Phase	<b>1</b>	
HP	<b>1.0</b>	
Power Indicator	<b>No</b>	
Corrosion Resistant	<b>No</b>	
Number of Gangs	<b>1</b>	
Description	<b>Grounding, Smooth</b>	

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