## PHYSICS, ASTRONOMY AND NCMN

## **PURCHASE REQUISITION** FOR OFFICE USE ONLY DOCUMENT CARDHOLDER CONFIRM. No. SUGGESTED VENDOR Mcmaster-Carr NAME, COMPANY Date Ordered STREET ADDRESS Date Rec'd Date Auth Pay CITY, STATE, ZIP Shipping Method Insulation for ETL module thermal testing HOW IS PURCHASED USED FOR THIS RESEARCH PROJECT GL #/Cost Element AMOUNT PHONE # FAX# CONTACT NAME/PHONE # https://www.mcmaster.com **INTERNET ADDRESS** REQUIRED DELIVERY DATE (MONTH/DAY/YEAR) May 20, 2021 UNIT TOTAL PART NUMBER SHORT TEXT/DESCRIPTION QUANTITY UNIT PRICE PRICE Polyethylene Foam Pipe Insulation Slit Tube 3/8" Thickness,-295 Degree to 200 Degree F Temperature, Black, 1/2" ID 54325K112 \$2.85 4 \$11.40 Light Duty Blended EPDM Foam Strip with Adhesive Back, 1" Wide, 3/8" Thick, 25 Feet Long 8694K83 \$12.08 \$12.08 1 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 **GRAND TOTAL** \$23.48 26-0521-0189-001 **COST OBJECT/WBS ELEMENT** May 17, 2021 TODAY'S DATE Caleb Fangmeier (402)768-1358 **REQUESTOR'S NAME** PHONE # Frank Golf Save & Submit to: papurchasing2@unl.edu SUPERVISOR'S NAME SPECIAL INSTRUCTIONS: Sheet 1 of 1