

A series of green geometric shapes, including rectangles and a parallelogram, arranged in a layered, overlapping fashion on the left side of the image.

# MS 3 LLC

## FIBER "G" <sup>TM</sup>

### EXPERIENCE THE "G"

### "THE COMPANY THAT TRANSCENDS COMPANIES"



MS3LLC.COM



817-709-8985

# **"THE NEW ERA OF ROOFING" FIBER "G"**

**TESTED BY UL LEADING EXPERTS. WE HAVE  
FORMULATED THE NEWEST MOST COST-  
EFFECTIVE COMMERCIAL ROOFING SYSTEMS.**

**FOR COMMERCIAL FLAT ROOF  
MONOLITHIC SYSTEMS**

**UL 2218 CLASS 4 HAIL IMPACT RATING**

**UL 790 CLASS A FIRE- RATING**

**CLICK LINK CERTIFICATION LETTER**

**10/20/30 YEAR WARRANTIES AVAILABLE**







# WHY CHOOSE FIBER "G"

**CLASS A FIRE-RATING  
TO UL790**

**FLUID APPLIED  
REINFORCED ROOFING  
SYSTEMS**

**WORKS WITH ALL  
INSURANCE COMPANIES**

**CLASS 4 IMPACT  
RATING TO UL 2218A**

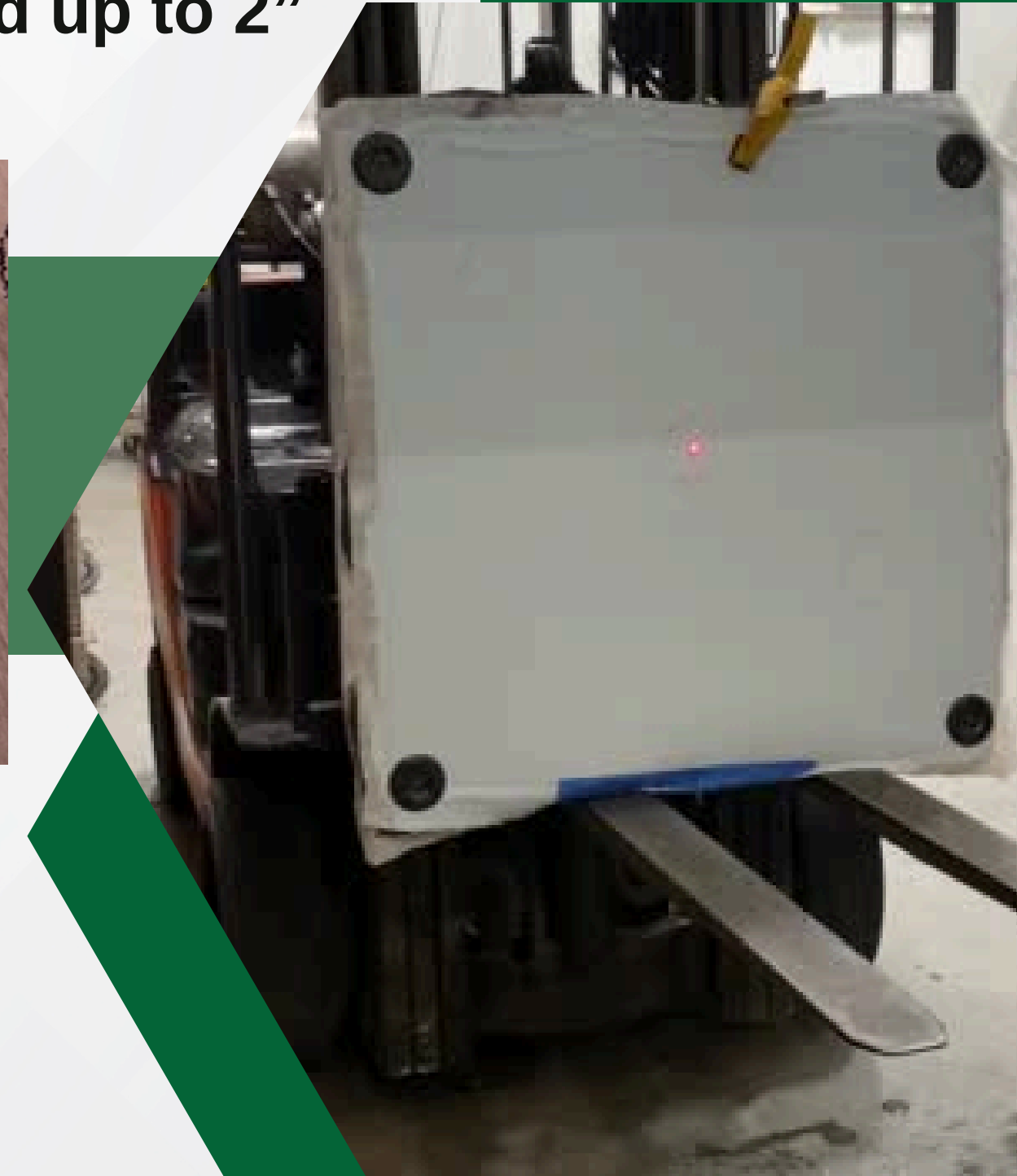
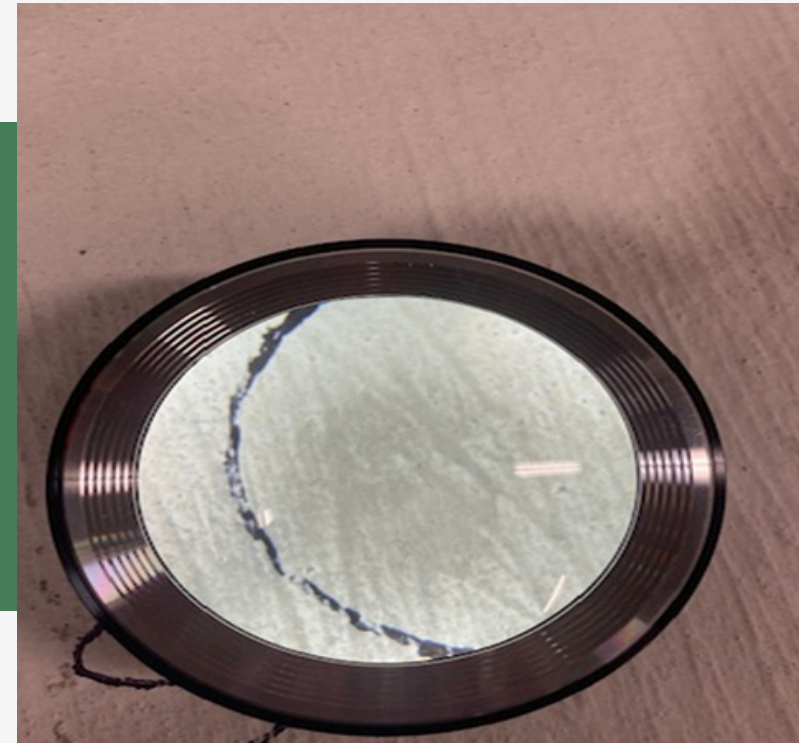
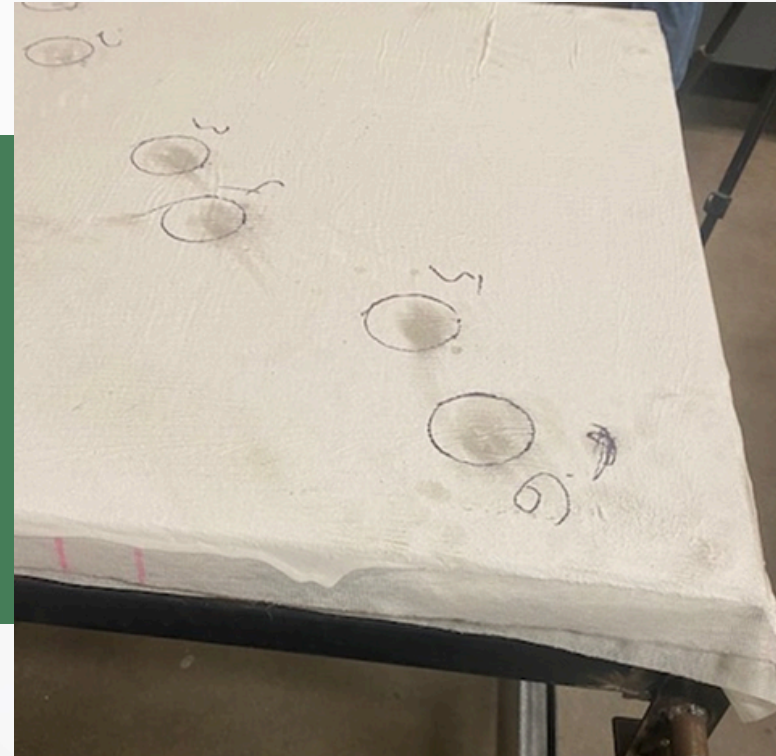




# **CLASS 4 HIGH IMPACT RESISTANCE**

## **UL 2218 A**

**Created a “UL Class 4” Rated Roofing System that can withstand up to 2” hail diameter at an impact force of 106 - 108 MPH**



**HIGH IMPACT INDEPENDENT HAIL TEST.**

**FIBER "G" 20 YEAR SYSTEM IS A 3 PLY REINFORCED SYSTEM.**

**On March 23, 2021 PRI-Group an Independent lab tested over 528 hours of BOTH the FIBER "G" 20 YEAR and FIBER "G" EXTREME SYSTEMS for Weatherization, UV and High Impact Hail.**

**Hail was shot through a cannon at 106 – 108 mph at a distance of 10ft.**

**BOTH SYSTEMS RESULTED IN NO PENETRATIONS FROM THE HAIL HITS.**

**NOW EXPERIENCE THE "G" FIBER "G"!**



# **FIBER "G" CLASS A FIRE-RATED UL 790**



**UL LLC (UNDERWRIERS LABORATORIES ) tested  
both the FIBER "G" 30 YEAR and FIBER "G" EXTREME  
SYSTEM for CLASS-A FIRE RATING TO UL 790**





**DFW**



**NEW ORLEANS**



**WEST TEXAS**

**DO IT RIGHT, THE FIRST TIME**

**We are committed to creating a better everyday life for our clients. Our business ideas supports this commitment by installing systems and products which are environmentally friendly and energy efficient.**

**Our goal is to lower energy consumption and carbon footprint.**



**ALL PRODUCTS MADE AND MANUFACTURED IN THE USA**

