

Cannabis grow facilities need their own system when it comes to flooring. Our unique epoxies tolerate moisture and stand up to a broad range of chemicals, fertilizer, and extreme pH substances. Our flooring systems also eliminate the cracks and crevices which hold bacteria and microbes that are harmful to cannabis plants.



EXTREMELY DURABLE



STAIN RESISTANT



CHEMICAL RESISTANT



EASY CLEANABILITY

# RECOMMENDED SYSTEMS FOR CANNABIS GROW FACILITIES

### **ZILLA-POXY**

### THIN-MIL EPOXY SYSTEM

# THIN-MIL EPOXY PROVIDES AN ECONOMICAL OPTION WHICH IS ALSO EXTREMELY DURABLE, REFLECTIVE AND CHEMICALLY RESISTANT

- FOR NEW CONSTRUCTION PLEASE ADD ZILLA-CRETE MOISTURE MITIGATION PRIMER
- 25 MIL COMPLETE SYSTEM
- 100% SOLIDS EPOXY
- HIGH WEAR UV STABLE URETHANE TOP COAT
- CHEMICAL AND STAIN RESISTANCE

### RECOMMENDED FOR:

- GROW HOUSES
- PROCESSING AREAS
- · SHIPPING AND RECEIVING

### **ZILLA-TALLIC**

### **DECORATIVE METALLIC EPOXY SYSTEM**

## DECORATIVE METALLICS OFFERS EXCEPTIONAL STRENGTH AND ARCHITECTURAL DESIGN APPEAL

- ENDLESS DESIGN AND METALLIC COLOR OPTIONS
- DURABLE SCRATCH AND IMPACT RESISTANT COATING
- NON-STAINING AND EASILY CLEANED
- WITHSTANDS HARSH CHEMICALS AND DETERGENTS
- MULTIPLE INSTALLATION TECHNIQUES FOR DIFFERENT LOOKS.
- INTEGRAL COVE

### **RECOMMENDED FOR:**

- RETAIL OUTLETS
- SHOWROOMS
- WAITING AREAS

### **ZILLA-CRETE**

### **URETHANE CEMENT SYSTEM**

# URETHANE CEMENT IS YOUR SOLUTION FOR AREAS WHICH EXPERIENCE THERMAL SHOCK OR SEVERE MOISTURE ISSUES

- OUTSTANDING THERMAL SHOCK RESISTANCE
- UNMATCHED MOISTURE VAPOR PROTECTION
- DESIGNED FOR THE MOST STRENUOUS ENVIRONMENTS
- WIDE COLOR SELECTION
- INTEGRAL COVE
- 1/8" 1/4" SYSTEMS

### RECOMMENDED FOR:

- FACILITES THAT EXPERIENCE HEAVY IMPACTS
- WASHDOWN AREAS
- FACILITES WITH ONGOING CONCRETE MOISTURE ISSUES.

ZILLACRETE 169 Commack Rd, Unit H-227 Commack, NY 11725 631-372-6130 www.zillacrete.com

