

Request for proposal

CARPET, STAIR TREADS, COVE BASE, RUBBER TILE LANDINGS VCT AND LVT FOR DISTRICT BUILDINGS RFP# 2023-PUR-003

PROPOSALS MUST BE RECEIVED BY: 11:00 AM (CST) ON TUESDAY, FEBRUARY 28, 2023

Please mark your sealed envelope "RFP #2023-PUR-003 Carpet, Stair Treads, Cove Base, Rubber Tile Landings VCT and LVT for District Buildings Proposal" and deliver to the following address and person:

Lisa Patrick
Purchasing Supervisor
Lisa Patrick@isdschools.org

201 N. Forest Avenue Independence, MO 64050 816-521-5599 extension 61010

All questions, requests for information or clarification pertaining to this bid must be submitted in writing to the above e-mail address. The deadline for questions is Wednesday, February 15, 2023 at 2:00 PM (CST)

It is the responsibility of interested firms to check the website: http://sites.isdschools.org/purchasing/bids-and-rfps for any addendums or notices of information prior to the opening date and time of this RFP. All addendums must be signed and included with your submitted Proposal.



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Proposal Due:

February 28, 2023 11:00 a.m.

1. Background

1.1. Notice

- 1.1.1. Independence School District (the "District") seeks a contractor ("Contractor") to perform district flooring repairs/replacement. If your firm is interested, please submit the information requested in this Request for Proposal (RFP) to the Independence School District office by 11:00 a.m. on February 28, 2023. All information necessary for the submittal is contained in this RFP.
- 1.1.2. **RFP Schedule-** The timeline listed below is the District's estimation of time required to complete the RFP process. All efforts shall be made to abide by this schedule; however, it is subject to change due to different circumstances.
- 1.1.3. Issue RFP: February 3, 2023
- 1.1.4. Pre-bid Meeting and Inspection of property your attendance is Mandatory in order to submit bid. It will be held on February 10, 2023 at 9:00 a.m. held at each site starting with William Chrisman High School 1223 N. Noland Road, Independence, MO 64050. Then the other sites will follow and the order will be determined at Pre-bid meeting.
- 1.1.5. Deadline to submit written questions: February 15, 2023, 2:00 p.m.
- 1.1.6. Deadline to submit proposals: February 28, 2023, 11:00 a.m.
- 1.1.7. Vendor selection date: March 14, 2023, 6:00 p.m. ISD Board of Education Meeting.

2. <u>Description of Services (or Project)</u>

- 2.1. **Type**
 - 2.1.1. Carpet Tiles See Attachment A for Specification

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- 2.1.2.1. All are to quote Kinetex Umbra 1819 color chosen by school.
- 2.1.2.2. Passages 20 (3036).
- 2.1.2.3. Include all supplies needed and additional 5 percent added for stock

2.1.3. Stair Treads, Rubber Tile Landings and Floor Tiles – See Attachment A for Specification

- 2.1.3.1. Roppe Rubber Treads #95 Hammered Design Tread & Riser
- 2.1.3.2. Roppe Rubber Treads #99 Hammered Design Tread & Riser
- 2.1.3.3. Roppe Rubber Tile #995 Hammered Design Tread
- 2.1.3.4. Waterhog Classic Floor Tiles 7/16", Waffle and Charcoal
- 2.1.3.5. Include adhesive and any additional supplies needed

2.1.4. VCT – See Attachment A for specification

- 2.1.4.1. Armstrong, Color 52513 Cirque White
- 2.1.4.2. Include any additional supplies needed

2.1.5. LVT – See Attachment A for Specification

- 2.1.5.1. Interface Textured Woodgrains, Color A00404 Distressed Black Walnut
- 2.1.5.2. Include any additional supplies needed
- 2.1.6. Disposal (Provide dumpster), Removal Charges, Installation Charges, Freight and Delivery Charges

2.1.7. Substitutions

2.1.7.1. Substitutions must be noted on outside of BID envelope and be accompanied by documentation as to why it is comparable. A Sample must be provided and it is the sole discretion of the DISTRICT as to whether a substitute is equal or better.

2.2. Location

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2.2.1. Sugar Creek Elementary School

- 2.2.1.1. 11424 Gill Street, Independence, MO 64054
 - 2.2.1.1.1. See specific areas in Attachment B
- 2.2.2. Sunshine Center
 - 2.2.2.1. 18400 E. Salisbury Road, Independence, MO 64056
 - 2.2.2.1.1. See specific areas in Attachment B
- 2.2.3. William Chrisman High School
 - 2.2.3.1. 1223 N. Noland Road, Independence, MO 64050
 - 2.2.3.1.1. See specific areas in Attachment B

2.3. Equipment

2.3.1. Provide all equipment to do project.

2.4. Inspection

2.4.1. Contractor must visit site before submitting their proposal and be responsible for all measurements on the project. Contractor is responsible for exact measurements.

2.5. Project Schedule

- 2.5.1. Vendor selection date: March 14, 2023, 6:00 p.m. ISD Board of Education Meeting
- 2.5.2. Contract date: March 15, 2023
- 2.5.3. Planned commencement of service (this date is based on last day of school): June 1, 2023. Specific location will be scheduled after contract awarded by working with Contractor and District.
- 2.5.4. Planned substantial completion of service: Site specific agreed upon by District time PO is issued.
- 2.5.5. Planned final completion of service: Site specific agreed upon by District time PO is issued.

3. Scope of Services

3.1. Maintenance Coverage

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3.1.1. Hours of service

3.1.2. District Buildings are available from 6:00 a.m. till 10:00 p.m. during non-student contact days.

3.2. Terms and conditions

- 3.2.1. Contractor is to provide tear out, disposal (& provide dumpster), protect existing flooring and installation to factory specifications as noted in their manufacturer specifications.
- 3.2.2. Exact styles, collection and colors will be picked by District after award of bid by winning Contractor.

3.3. Exclusions

3.3.1. **Term**

- *3.3.1.1.* March 15, 2023 through August 12, 2023 with same pricing or agreed upon annual increase.
- 3.3.1.2. Renewals- Contractor is to hold prices good for a period of 1 year from the Start date of June 1, 2023.
- 3.3.2. Start date
 - *3.3.2.1.* June 1, 2023
- 3.3.3. Date of substantial completion
 - 3.3.3.1. August 7, 2023
- 3.3.4. Date of final completion
 - 3.3.4.1. August 14, 2023

4. Required Insurance

4.1. Liability

4.1.1. \$100,000 per incident



4.1.2. \$300,000 per year

4.2. Workers Compensation

4.2.1. Statutory limits

4.3. **Bond**

- 4.3.1. Payment: Amount of Agreement
- *4.3.2.* Performance: Amount of Agreement

5. Disclosures and notifications

5.1. Conflicts of interest

5.1.1. Proposal must state whether proposer has any professional, business, or familial relationship with any current member of the Board of Education of the District or with any administrator of the District.

5.2. Cooperative Procurement

5.2.1. Indicate whether, if the District accepted your proposal, you would provide the same products and services under the same prices and terms to any public school district or any other non-profit organization having membership Mid-America Council of Public Purchasing (MACPP), Mid-America Regional Counsel (MARC) or Greater Suburban Kansas City Joint Purchasing Cooperative (GSKCJPC) and/or located within the greater Kansas City metropolitan trade area.

1125	1O	SIGNATURE:
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- 5.2.2. The prices, terms, and conditions of this RFP and any subsequent term agreement would control the terms of any subsequent agreement from date of contract for a period of not less than 1 calendar year.
- 5.2.3. Organizations represented by MACPP, MARC or GSKCJPC have no obligation under the cooperative procurement agreement to use the RFP, proposal, or agreement unless they are specifically named in the RFP as a joint respondent.
- 5.2.4. The ordering jurisdiction will issue purchase orders and be responsible for all receiving, inspection,

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payments and other agreement administration.

5.2.5. Each jurisdiction that is a party to the joint proposal may act as Administrative Contracting Officer with responsibility to issue purchase orders, inspect and receive goods, make payments, and handle disputes involving shipment to the jurisdiction.

6. Contract terms

6.1. **E-Verify**

6.1.1. Missouri law requires all companies doing business under contracts greater than \$5,000 with government entities to attest that all their employees and subcontractor's employees are "lawfully present in the United States."

6.2. Prevailing Wage

6.2.1. Missouri law requires agreements to contain the following prevailing wage terms: "A wage of no less than the prevailing hourly rates of wages for work of a similar character in the locality in which the work is performed shall be paid to all workmen employed by or on behalf of any public body engaged in public works exclusive of maintenance work" (§ 290.220) and "Not less than the prevailing hourly rate of wages specified in wage determination as requested from the State shall be paid to all workers performing work under this contract" (§ 290.250). The contractor shall forfeit as a penalty to the State, County, City, and County, City, Town, District or other political subdivision on whose behalf the contract is made or awarded. Ten (\$10.00) Dollars for each worker employed, for each calendar day, or portion thereof such worker is paid less than the said stipulated rates for any work done under this contract by him or by any subcontractor under him. 290.250. All payroll records of the contractor are to be submitted to the School District, with the approved Prevailing Wage Statement, prior to final acceptance of the project.

6.3. Liquidated Damages

6.3.1. The District may assess liquidated damages for work not completed as agreed upon for up to \$50 per day.

6.4. Applicable law

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6.4.1. Missouri law will govern contracts entered into pursuant to this RFP.

6.5. Termination

6.5.1. The District may terminate contracts entered into pursuant to this RFP without cause upon 30 days' notice.

6.6. Compliance with laws and policies

- 6.6.1. Proposer must comply with all federal and state anti-discrimination laws.
- 6.6.2. All work shall be done in strict accordance with the provisions of the current edition of the building codes adopted by the City of Independence, Missouri and all city ordinances in effect during performance of this contract.
- 6.6.3. Contractor must be licensed to do business in the City of Independence.
- 6.6.4. All work shall meet or exceed the Americans with Disabilities Guidelines.
- 6.6.5. A-133 Compliance Supplement: The contractor must certify that they and their principals are not debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any Federal Department or Agency.
- 6.6.6. Excessive Unemployment: The Missouri Department of Labor and Industrial Relations has determined that a period of "Excessive Unemployment" remains in effect and will remain in effect if the unemployment rate exceeds 5% in the state of Missouri. Only Missouri laborers and laborers from nonrestrictive states are allowed by law to be employed on Missouri's public works projects. (See Sections 290.550 through 290.580 RSM
- 6.6.7. AHERA Notification: the District has completed the removal of friable asbestos in all District school buildings. In addition, all facilities have now been inspected by a certified asbestos inspector as required under the ASBESTOS HAZARD EMERGENCY RESPONSE ACT OF 1986 (AHERA). A copy of the AHERA Plan has been filed with the State of Missouri and a copy is on file with each building administrator. The AHERA Plan is available for inspection during

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regular school hours.

- 6.6.8. OSHA Training: As a condition of the Contract entered pursuant to this RFP, a Contractor must provide a 10-hour Occupational Safety and Health Administration (OSHA) Construction Safety Program ("Program") for Contractor's on-site employees as mandated by RSMo 292.675. Said Program must include a course in construction safety and health approved by OSHA or a similar program approved by the Missouri Department of Labor and Industrial Relations. This requirement includes the following: All of Contractors' on-site employees must complete the Program within 60 days of beginning work on the Project; Any employee found on the work site subject to this requirement without documentation of the successful completion of the Program will be given 20 days to produce such documentation before being subject to removal from the Project; Contractor's failure to comply with these requirements will subject it to penalties. Contractor shall forfeit as a penalty to the Owner \$2,500.00 plus \$100.00 for each employee employed by Contractor or Contractor's Subcontractor, for each calendar day, or portion thereof, such employee is employed to work under this Contract without the required training. Said penalty shall not accrue until the period in subsections 1 and 2 have elapsed. Contractor will be subject to said penalties notwithstanding any other provision to the contrary in this Construction Contract. Contractor shall require its contracts with all Subcontractors to contain these provisions. Contractor shall be responsible for penalties to Owner due to any Subcontractor's employees' failure to produce documentary evidence of training in the required Program. Contractor may withhold all sums necessary to cover any penalty from Subcontractor by suing in the circuit court of the county in which the project is located. Contractor shall have no right of recovery against Owner
- 6.6.9. Lead Paint Guidelines: After April 22, 2010, contractors and their individual crew members working in pre-1978 school buildings that are child occupied and residential properties will be required to obtain their Renovator Certification by an accredited EPA Training Provider.

6.7. Background Checks

6.7.1. Contracts entered pursuant to this RFP must require that all employees who have <u>unsupervised</u> interaction with students will be fingerprinted and background checked under the background checks required by the District's Board Policies. Results of background checks of employees working directly with students must be provided to District. District reserves the right to refuse to allow any employee access to students if the employee completes no background check acceptable to the District.

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6.8. Indemnity

6.8.1. The District will not agree to indemnify any contractor for its own negligence, for injuries or damages that do not arise from acts or omission of the District, or for injuries or damages for which the District has sovereign immunity.

6.9. Change orders

6.9.1. Change orders that exceed the greater of \$15,000 or 5% of the total originally contracted amount are subject to Board approval prior to performance of the work and are subject to re-bid. (See Board Policy 7210.)

6.10. **Proposed contract**

6.10.1. Proposals must include a copy of proposed contracts or service agreements if available or disclose terms required by the proposer of this RFP.

7. Interpretation, Questions, Withdrawal

7.1. Interpretation

- 7.1.1. The District will make no oral interpretations for proposers of meaning of the terms in this RFP.
- 7.1.2. Requests for interpretations to the meaning of this RFP must also be made in writing to Independence School District not later than 2:00 p.m., February 15, 2023 and failure by the successful proposer to do so shall not relieve the proposer of the obligations to execute such services under a later interpretation by the school district.
- 7.1.3. All interpretations made to the proposers will be issued in addenda to the RFP and will be posted on the ISD website ISDSchools.org and be the sole responsibility of the Bidder to obtain and acknowledge.

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7.2. Questions

7.2.1. Submit written questions to the following person:

Lisa Patrick
Purchasing Supervisor
lisa patrick@isdschools.org
201 N. Forest Avenue
Independence, MO 64050
816-521-5599 extension 61010

7.3. Withdrawal Questions

- 7.3.1. Any Contractor may withdraw his proposal prior to the scheduled closing time for receipt of proposals.
- 7.3.2. No proposal shall be withdrawn for thirty (30) days after the scheduled closing time for receipt of proposals.

8. Quote

- 8.1. Amount- U.S. Dollars
- 8.2. Rate- U.S. Dollars

9. Proposal submission and opening

9.1. Submission

9.1.1. Submit proposals in a sealed envelope marked "CARPET, STAIR TREADS, COVE BASE, RUBBER TILE LANDINGS VCT AND LVTFOR DISTRICT BUILDINGS PROPOSAL 2023-PUR-003" and deliver to the following address and person:

Lisa Patrick
Purchasing Supervisor
lisa patrick@isdschools.org



201 N. Forest Avenue Independence, MO 64050 816-521-5599 extension 61010

9.2. **Opening**

9.2.1. The proposals will be opened and publicly read at the following location on the following date and time:

Date: February 28, 2023

Time: 11:00 a.m.

Location: Independence School District – Conference Room 2E

201 N. Forest Avenue Independence, MO 64050.

10. Reservation of Rights Submission

10.1. INDEPENDENCE SCHOOL DISTRICT RESERVES THE RIGHT TO ACCEPT OR REJECT ANY OR ALL PROPOSALS AND WAIVE ANY INFORMALITY IN THE PROPOSAL OR REQUEST FOR PROPOSAL.

11. Proposal Evaluation

11.1. Award

- 11.1.1. The contract will be awarded to the firm submitting the best responsible proposal complying with this RFP if the proposal is reasonable and in the best interest of the District to accept. The firm selected will be notified at the earliest practical date. The decision regarding acceptability of any firm's qualifications/proposal shall remain entirely with the District, at the District's sole discretion. The criteria for making this judgment will include but not be limited to price, demonstrated capability, past work completed and general responsiveness to the RFP.
- 11.1.2. The District notifies all proposers that minority business enterprises will be afforded full opportunity to submit proposals in response to this Request and will not be discriminated against on the grounds of race, color, or national origin in consideration of an award. Proposer agrees that should any person who performs work because of race, religion, color, sex,



national origin, or ancestry.

11.1.3. The District reserves the right to reject any or all proposals, to waive any informalities or technical defects in proposals, and unless otherwise specified by the District, to accept any item or groups of items in the proposal, as in the best interest of the District.

12. Acceptance Period

12.1. All proposal offers must be firm for 120 days to allow for a signed contract. After that, prices are to be good for 1 calendar year from the contract date of March 15, 2023 unless mutually agreed upon.

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Appendix A FEDERAL WORK AUTHORIZATION PROGRAM AFFIDAVIT

	l,	, being of legal age and having been duly sworn upon my
oat	th, state the following facts are true:	
1.	I am over twenty-one years of age; and kr	now of the matters set forth.
2.	I am employed by("Cor	mpany") and have authority to issue this affidavit on its
	behalf.	
3.	Company is enrolled in and participating	g in the United States E-Verify federal work authorization
	program regarding Company's employed	es working in connection with the services Company is
	providing to, or will provide to, the Distric	ct, to the extent allowed by E-Verify.
4.	Company does not knowingly employ any	person who is an unauthorized alien in connection with the
	services the Company is providing to, or w	vill provide to, the District.
FU	RTHER AFFIANT SAYETH NOT.	
By:	<u>:</u>	
·	(individual signature)	
For	r	
	(company name)	
Tit	le:	
Sul	bscribed and sworn to before me on this	day of
		NOTARY PUBLIC

My commission expires:



Appendix B

REFERENCES AND EXPERIENCE

cies, in the last 3 – 5 year perio	e; preferably with other school districts or governments; work or services in the same type and size to the
School District/Business	
Address	
Contact Person	Phone#
Description of services perform	ed and completion date
School District/Business	
Address	
AddressContact Person	
AddressContact Person	Phone#
Address Contact Person Description of services perform	Phone#
Address Contact Person Description of services perform School District/Business	Phone#eed and completion date



Appendix C

PERSONNEL QUALIFICATIONS

Bidders are REQUIRED to p	provide the information below	in FULL DETAIL.
Indicate the person who will work.	be supervising project and yea	ars of experience in similar
Name:	Numbe	r of Years:
Type of Experience:		
relating to the scope of this project companies in the last five years. A	t for other school districts and/or gov uttach a separate sheet of paper if ne	eeded.
EMPLOYEE NAME	QUALIFICATIONS	EXPERIENCE/TRAINING

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Appendix D

BID PROPOSAL SUBMISSION FORM – Carpet, Stair Treads, Cove Base, Rubber Tile Landings VCT and LVT for District Buildings

Proposa	al of(hereinafter called
"Bidder"), organized and existing under the laws of the State of, doing business as
a corpoi	ration, a partnership, an individual (circle one) to the Board of Education, SchoolDistrict
of Indep	pendence, Missouri (hereinafter called "Owner").
1.	In compliance with your Advertisement for Bids, Bidder hereby proposes to perform all work for the
	INDEPENDENCE SCHOOL DISTRICT – Carpet, Stair Treads, Cove Base, Rubber Tile Landings VCT and LVT
	for District Buildings. In strict accordance with the Contract Documents, within the time set forth herein
	and at the prices stated below, bidder should propose on individual base bids for specific project
	locations as noted below. Owner will award contract per individual base bid.
2.	By submission of this Bid, each Bidder certifies, and in the case of a joint Bid each party thereto certifies
	as to its own organization, that this Bid has been arrived at independently, without consultation,
	communication, or agreement as to any matter relating to this Bid with any other Bidder or with any
	competitor.
3.	Bidder acknowledges receipt of the following ADDENDA:
4.	The undersigned, having familiarized itself with local conditions affecting the cost of the work at the place
	where the work is to be done and with all Bidding Documents, including the Instructions to Bidders, Plans
	and Specifications, General and Supplementary Conditions, the Standard Form of Agreement and the
	other Contract Documents, and having examined the location of the proposed work and considered the
	availability of labor and materials, hereby proposes and agrees to perform everything required to be
	performed, and to provide and furnish any and all labor, materials, supervision, necessary tools,
	equipment, and all utility and transportation service necessary to perform and complete in a workmanlike
	and timely manner all of the work required for the project, all in strict conformance with the Instructions to

Bidders and other Contract Documents (including Addenda noted above, the receipt of which is hereby



Appendix D (Continue)

acknowledged), for the lump sums hereinafter specified.

RESPECTFULLY SUBMITTED:			
Signature	-	Title	
Name (Please type or write clearly)	-	Date	
Company Name	-	Telephone Number	Fax Number
Street	-	Email address	
City, State, Zip Code	-	License number (if app	licable)
By signing, he/she certifies that they are an	authorized agent	of said company and has	the authority to legally enter
into a binding Service Agreement.			
SEAL – (If BID is by a corporation)			

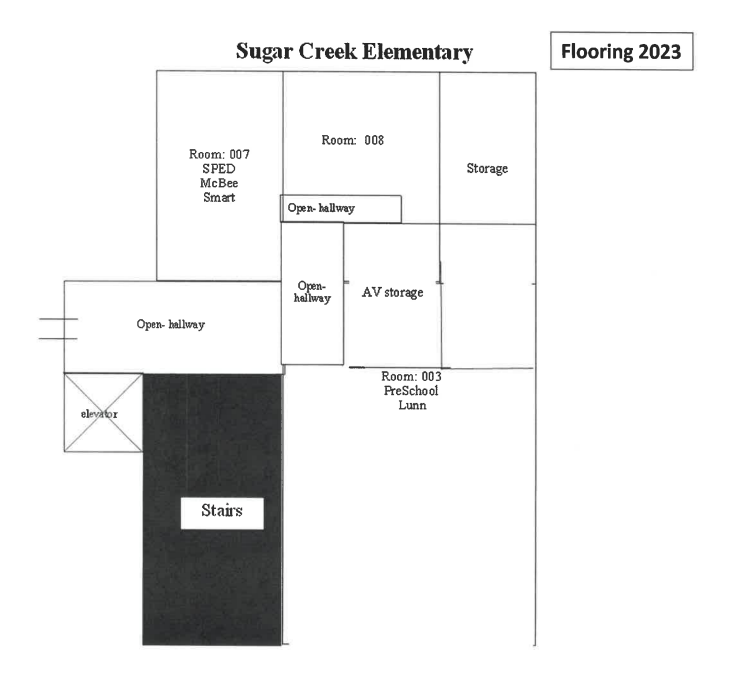
Appendix D (Cont)

BID SHEET		
Project:	Carpet, Stair Tread, Cove Base, Rubber Tile Landings, Waterhog	
110Jeec.	Classic Floor Tile, VCT & LVT for District Buildings	
RFP#:	2023-PUR-003	
Owner:	Independence School District	
Date:	February 28, 2023	
Contractor Name		

Schools	Sugar Creek Elementary School	Sunshine Center	William Chrisman High School	Total
Location Addresses	11424 Gill Street, Independence, MO 64054	18400 E. Salisbury Road, Independence, MO 64056	1223 N. Noland Road, Independence, MO 64050	
Areas	See Attachment A	See Attachment A	See Attachment A	
Kinetex Textile Composite Flooring, Kinetex Glue A3734, Roppe 700 Series 4" base and add 5 percent stock and Passages 20 (3036)	\$ -	\$ -	\$ -	\$ -
Stair Treads & Rubber Tile Landings - Roppe Rubber Treads - #95 and #99 Hammered, Design Tread & Riser and Roppe Rubber Tile - #995 Hammered Design Tread	\$ -	\$ -	\$ -	\$ -
Waterhog Classic Floor Tiles – 7/16", Waffle and Charcoal				
VCT - Armstrong, Color 52513 Cirque White	-	\$ -	\$ -	\$ -
Interface - LVT	-	-	-	\$ -
Disposal (Provide dumpster), Removal Charges, Installation Charges, Freight and Delivery Charges	\$ -	\$ -	\$ -	\$ -
TOTAL BID	\$ -	\$ -	\$ -	\$ -
Bid Bond				\$ -
Warranty in Years				

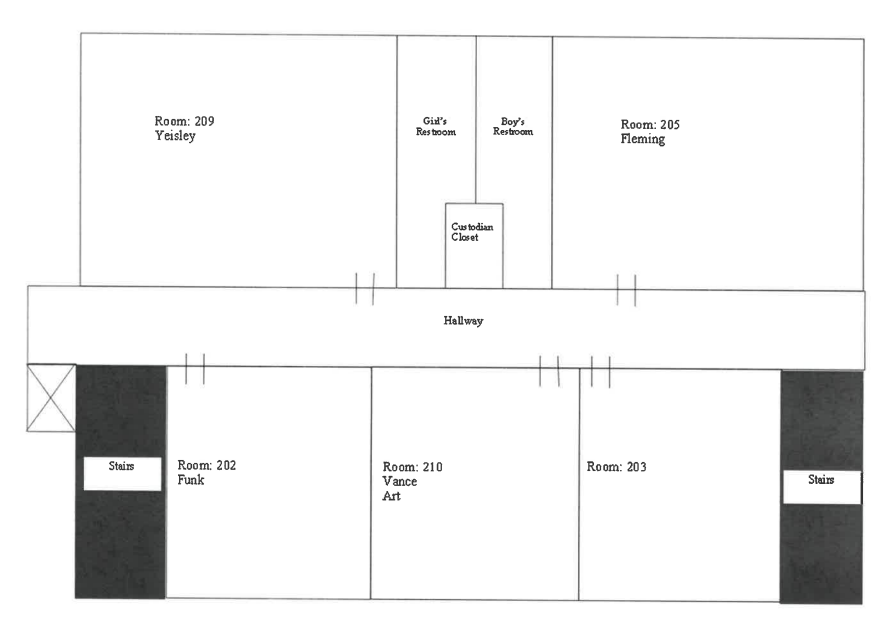
Company Name:
Printed Name:
Printed Name:
Signature:
Date:

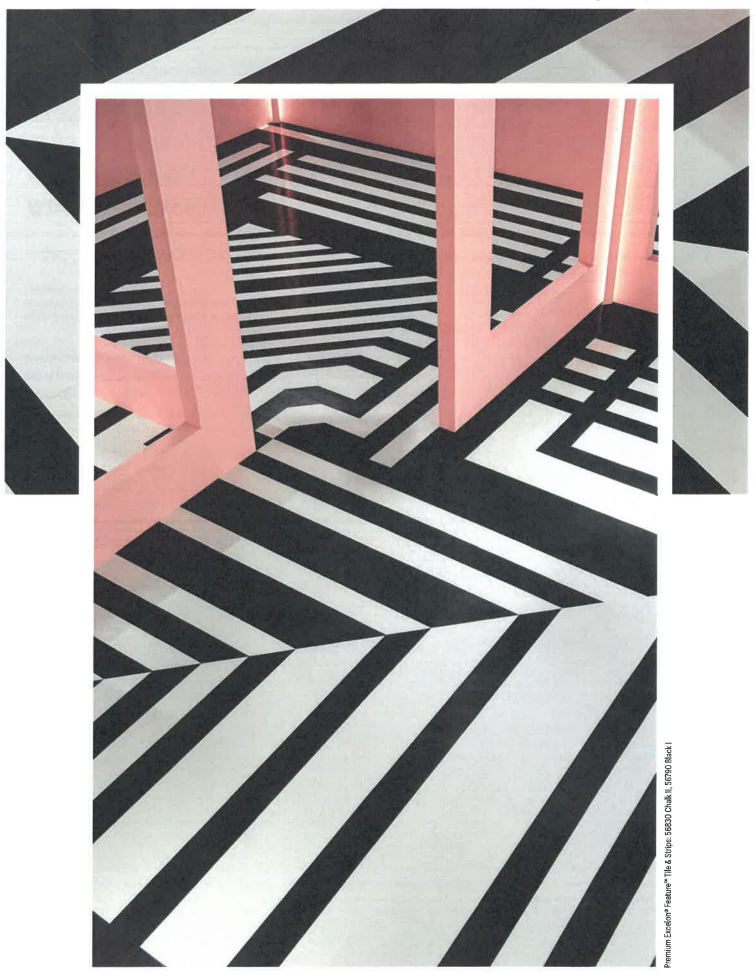
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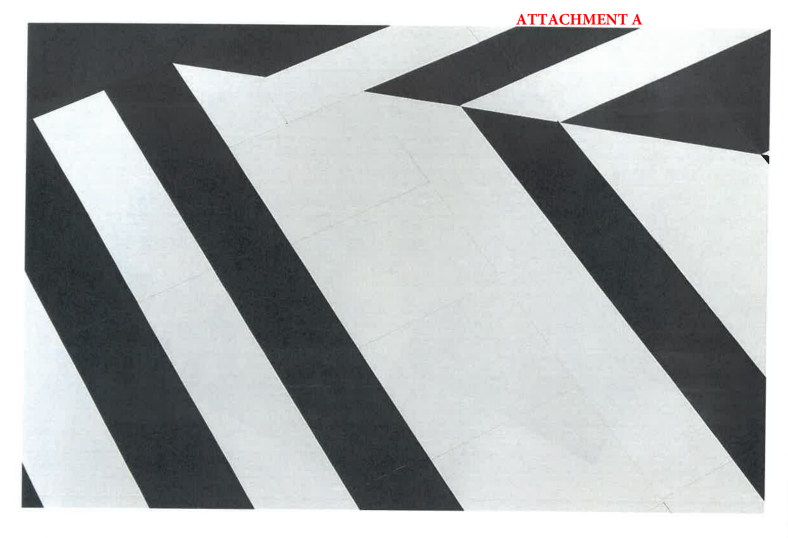


Sugar Creek Elementary 2nd Floor

Flooring 2023







Premium Excelon® Feature™ Tile and Strips, create accents, borders, and custom insets in classic solid colors. Tiles are available in 12 in. x 12 in. and Feature Strips 2, 4 and 6 in. x 24 in. long.

56830 Chalk II – 12 in. x 12 in.	50830 – 2, 4, 6 in. x 24 in.
56823 Yellow II – 12 in. x 12 in.	50823 – 2, 4, 6 in. x 24 in.
56812 Blue II – 12 in. x 12 in.	50812 – 2, 4, 6 in. x 24 in.
第五者的外位,在 其中	
56806 Red II – 12 in. x 12 in.	50806 – 2, 4, 6 in. x 24 in.
Bearing St. Co. Gr.	
56790 Black I – 12 in. x 12 in.	50790 – 2, 4, 6 in. x 24 in.



Premium Excelon® Stonetex®, captures the appeal of natural stone and a granite-like appearance in a durable VCT structure. Available in 12 in. x 12 in. tiles.





Premium Excelon® Crown Texture™: 5C899 Cool White, 5C908 Pewter

Premium Excelon® Crown Texture™, featuring a smaller chip size, and offers a sophisticated monolithic visual in classic and accent colors. Available in 12 in. x 12 in. tiles.



Raffia® Stream™ 10 Year Commercial Limited Warranty

Supported by a 10 Year Commercial Limited Warranty. Add 10 years of overall warranty coverage by using Strong System™ subfloor preparation products. Visit ArmstrongFlooring.com for more information.

Imperial® Texture | Crown Texture™ Stonetex® | Feature™ Tile | 5 Year Commercial Limited Warranty

Supported by a 5 Year Commercial Limited Warranty. Add 10 years of overall warranty coverage by using Strong System™ subfloor preparation products. Visit ArmstrongFlooring.com for more information.

5C901 Taupe

5C868 Smokey Brown



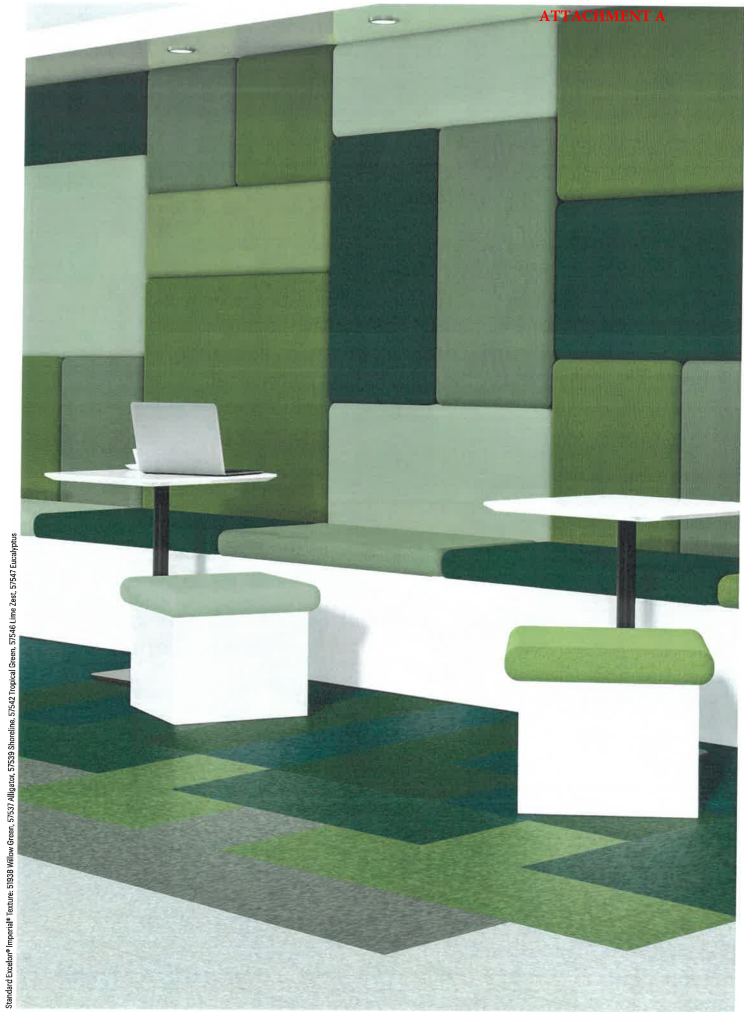


Building Better

VCT is designed with the principles of circular economy in mind. Each tile has a carbon footprint of 0.25 kg CO2e, which is about the same greenhouse gas emissions as 0.1 gallons of gasoline*. The low carbon footprint of VCT can be attributed to product composition and efficient manufacturing processes that incorporate both pre- and post-consumer content.

- Manufactured with 85% North American limestone
- Low VOC & FloorScore® certified
- Recyclable through the On&On® Recycling Program
- Health Product Declaration (HPD) and third-party certified Environmental Product Declaration (EPD) available
- Made in the USA with global and domestic content

*United States Environmental Protection Agency, Greenhouse Gas Equivalencies Calculator







Standard Excelon® Imperial® Texture: 51910 Classic Black, 57518 White Out, 57532 Grayson, 57538 Heat Wave, 57541 Bay Blue, 57548 Cypress

A Legacy of Trusted Performance

VCT offers the right combination of color, pattern, and performance to meet the demand of modern interiors. Its durable construction ensures lasting beauty in high-traffic areas, while flowing linear patterns and non-directional visuals effectively mask scuffs and soil. With decades of proven performance, VCT is a classic, economical value with a low carbon footprint.



Printed on 100% post consumer waste (PCW) fiber manufactured using wind power.

interface,com

United States Headquarters

1280 West Peachtree Street NW Atlanta, GA 30309 1.800.634.6032

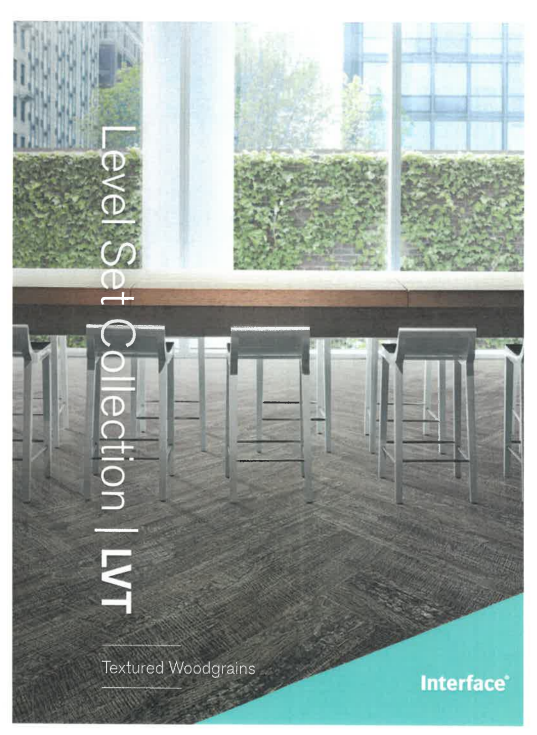
Canadian Headquarters 233 Lahr Drive Belleville, ON K8N 5S2 1.800.267.2149 ext. 52128

Latin American Headquarters Montes Urales # 415 Piso 6 Lomas de Chapultepec Miguel Hidalgo, CDMX 11000 Mexico + 52.55.2791.6812

CIM # IFS00827 09/2022



Climate change is undeniable. And reversible. Our mission is to prove it. John the #ClimateTakeBack and help create a climate fit for life.



ATTACHMENT A



Specifications

Product Number Product Construction Class / ASTM F1700 Wear Layer Thickness Total Thickness

Backing Class Finish Nominal Dimensions **Total Recycled Content**

(Pre Consumer) Indoor Air Quality

Full Life Cycle Carbon Emissions

Environmental Certifications

NSF/ANSI 332 Silver

GREENGUARD Gold FloorScore[®] Certified CDPH 01350 Compliant Carbon Neutral Floors™

22 mil

4,5mm

Contributes to multiple IEQ and MR credits

A004 High Performance Luxury Vinyl Tile Class III Printed Vinyl Tile

Commercial Grade Ceramor^{to} Coating 25cm x 1m (9.845 in x 39.38 in)

View the full product specification on interface.com.

Installation Methods







BROWSE IMAGES ORDER SAMPLES

Textured Woodgrains™ Colorline



A00401 DISTRESSED WALNUT



A00402 DISTRESSED CASHEW



A00403 DISTRESSED HICKORY



A00404 DISTRESSED BLACK WALNUT



A00405 GREY DUNE



A00406 ANTIQUE LIGHT OAK

Textured Woodgrains™ (cont'd)



A00407 WHITE WASH



A00408 ANTIQUE GRAY DAK



A00409 ASH WALNUT



A00410 SILVER WALNUT



A00411 DARK WALNUT



A00412 RECLAIMED HICKORY





A00416 ANTIQUE DARK OAK



A00417 SILVER DUNE



A00418 CHARCOAL DUNE





rubber tile



#995 Hammered Design Tile

Manufacturer

Roppe Corporation 1602 N. Union Street P.O. Box 1158 Fostoria, Ohio USA 44830-1158 Website - www.roppe.com

t: (419) 435.8546 tf: (800) 537.9527

f: (419) 435.1056

e-mail: sales@roppe.com

Product Description

Roppe Rubber Tile is a homogenous rubber tile that comes in a variety of designs and patterns. Our tiles can be mixed and matched with our treads, base and accessories. Highly durable and PVC free our rubber tiles provide an unmatched level of cost-to-life-cycle benefit.

Features

PVC Free Extremely Durable FloorScore® Certified Superior Slip Resistance Does Not Require A Finish Excellent Chemical Resistance Recyclable (IMPACT Program) Qualifies for LEED® Credits

attach color submittal sample here



#995 Hammered Design Tile

Nominal Dimensions: 19 11/16" x 19 11/16" (50 cm)

Nominal Thickness: 1/8" (3.175 mm) Carton Quantity: 16 Tiles (43 sq. ft.)

Weight Per Carton: 43 lbs.

Square Foot Per Carton: 43 (3.99 sq. m)

Available Color Groups: Solid Color, Symmetry, Marble, Fiesta, Marble Fiesta, SafeTcork & SafeTcork Fiesta.

*Performance Compound Tiles are available in solid color

Technical Data

LEED v2009 IEQ Credit 4.1: Qualifies

ASTM F1344 - Rubber Floor Tile: Class I, Type A & B,

Grade 1

ASTM E648 (NFPA 253) - Critical Radiant Flux: Class I,

> 0.45 W/cm2

ASTM E662 (NFPA 258) - Smoke Density: Passes < 450

ASTM F970 - Static Load Limit: Passes, 250 PSI

ASTM F970 - Max Weight: 1100 PSI

ASTM F925 - Chemical Resistance: Passes

ASTM D2047 - Slip Resistance: > 0.6

ASTM F1514 - Heat Color Stability: ∆E < 8 Avg.

ASTM F2199 - Dimensional Stability < 0.15% (MD. 8 AMD)

ASTM F2199 - Dimensional Stability: < 0.15% (MD & AMD) ASTM G21 - Resistance to Fungi: Excellent

ASTM E492/E989 - Impact Sound: IIC 51 ASTM E90 / E413 - Airborne Sound: STC 63 ASTM E2179 - Effectiveness of Floor: AIIC 9

Acclimation Time: 48 Hours

Storage & Acclimation Temperature: 65 ° - 85 ° F

Approved Adhesive* (Visit our website for complete Adhesive recommendations)

SP-500 Aerosol Adhesive

AP-520 Acrylic Pressure Sensitive Adhesive

AW-510 Acrylic Wet-Set Adhesive

MS-700 Modified Silane Adhesive

EW-710 Epoxy Wet-Set Adhesive

Installation* (Visit our website for complete Installation instructions)

All materials are to be delivered to the installation location within 48 hours of installation in its original packaging with labels intact. Store products in a dry area protected from the weather with temperatures maintained between 65° F (19°C) and 85° F (30°C). DO NOT stack pallets. Remove all plastic wrapping and strapping from the pallets and un-box all material in the installation area at least 48 hours prior to installation.

Maintenance* (Visit our website for complete Maintenance instructions)

Sweep, dust mop or vacuum the floor to remove any dirt, dust or debris.

Availability, Cost & Samples

Roppe Flooring products are sold through distribution. To locate the nearest distributor, visit www.roppe.com. or send an email to solutions@roppe.com

Technical Document Support

Additional product resources and technical documents are available online at www.roppe.com. For additional technical support, send an e-mail to solutions@roppe.com

Warranty

Roppe Provides a 5 year Limited Warranty on all rubber tile. For additional information, see associated Warranty documents.

*For complete adhesive, installation & maintenance instructions, visit www.roppe.com

Roppe Corporation | 1602 N. Union St. - Fostoria, OH 44830 | (800) 537 - 9527



Rubber Tile

TECHNICAL DATA

Nominal Dimensions	12" (30.5 cm) x 12" (30.5 cm) x 1/8" (3.2 mm)
	12" (30.5 cm) x 12" (30.5 cm) x 3/16" (4.8 mm)
	19 11/16" (50 cm) x 19 11/16" (50 cm) x 1/8" (3.2 mm)
	19 11/16" (50 cm) x 19 11/16" (50 cm) x 3/16" (4.8 mm)
	19 11/16" (50 cm) x 19 11/16" (50 cm) x 13/64" (5.2 mm
	24" (61 cm) x 24" (61 cm) x 0.080" (2 mm)
	27" (68.6 cm) x 27" (68.6 cm) x 1/8" (3.2 mm)
	36" (91.4 cm) x 36" (94.1 cm) x 1/8" (3.2 mm)
Finishes	Smooth, Slate, Low Profile Raised, Textured, Raised Square, Hammered, Raised Circular, Dimensions Crackle, Dimensions Random, Dimensions Stripe
ASTM F1344 - Rubber Floor Tile	Type I A & B, Grade 1
ASTM E648 (NFPA 253) - Critical Radiant Flux	Class 1, ≥ 0.45 W/cm ²
ASTM E662 (NFPA 258) - Smoke Density	Passes, ≤ 450
ASTM D2240 - Durometer Hardness Indention	≥ 85 Shore A
CAN/ULC-S102.2 - Surface Burning	115 Flame Spread Rating
	275 Smoked Developed Classification
ASTM D2047 - Static Coefficient of Friction	≥ 0.80
ASTM F970 - Static Load Resistance	Passes, < 0.005" Indentation after 250 psi
ASTM F970 - Static Load Resistance (Modified)	Passes, < 0.005" Indentation after 1,100 psi
ASTM F925 - Chemical Resistance	Excellent with chemicals listed in standard, Additional chemicals available via chart
ASTM F1514 - Heat Stability	Excellent, ΔE ≤ 8
ASTM F3389 - Abrasion Resistance	Excellent, ≤ 1 g loss after 1,000 cycles
ASTM G21 - Resistance to Fungi	Excellent
ASTM E492/E989 – Impact Sound Transmission	IIC 51 (6" Concrete, Drop Ceiling Assembly)
ASTM E90/E413 – Airborne Sound Transmission	STC 63 (6" Concrete, Drop Ceiling Assembly)
ASTM E2179 – Effectiveness of Floor on Impact Sound Transmission	ΔΙΙС 9
Acclimation Time	48 Hours, see installation instructions for details
Service & Storage Temperature	65° - 85° F, see installation instructions for details
Sustainability Information	Contributes to LEED v4/4.1
	Meets CA 01350 Requirements
	FloorScore Certification*
	NSF/ANSI 332 Platinum Certification*
	GREENGUARD Gold Certification*

ROPPE. rubber treads



#95 Hammered Design Tread & Riser

Manufacturer

Roppe Corporation 1602 N. Union Street P.O. Box 1158 Fostoria, Ohio USA 44830-1158 Website - www.roppe.com t: (419) 435.8546 tf: (800) 537.9527 f: (419) 435.1056 e-mail: sales@roppe.com

Product Description

Roppe Rubber Stair Tread are specifically designed for use on all interior stairs, including pan-filled concrete and wood steps. Roppe Rubber Stair Treads are made from specially formed compression-molded high-grade synthetic rubber compound and is non-conductive. Each Product is also a solid, homogeneous and resilient rubber stair tread.

Features

PVC Free
Extremely Durable
ADA Compliant
Excellent Slip Resistance
FloorScore® Certified

Does Not Require A Finish Excellent Chemical Resistance Recyclable (IMPACT Program) Optimized For Visually Impaired Qualifies for LEED® Crédits





#95 Hammered Design Tread & Riser

Nose Type: Square with Taper Nose Length: 1 9/16" (39.69)

Leading Edge Thickness: 13/64" (5.15 mm)

Back Edge Thickness: 5/64" (2 mm) Tread Depth: 20 5/8" (523.87 mm) Tread Lengths: 36", 42", 48", 54", 60", 72"

(Optional) Safety Strip Width: One 2" (50.8 mm) insert Safety Strip Spacing: ~3/4" (19 mm) From Nose

Safety Strip Material: Carborundum, Ribbed or Smooth Coordinating Landing Tile: #995 Hammered Design

Weight Per Lineal Foot: 2.5 lbs.

Treads Per Carton: 6

Available Color Groups: Solid Color, Symmetry, Marble, Fiesta, Marble Fiesta, SafeTcork & SafeTcork Fiesta. *Performance Compound Treads are available in solid color only.

Technical Data

LEED v2009 IEQ Credit 4.1: Qualifies LEED v2009 IEQ Credit 4.3: Qualifies

ASTM F2169-Resilient Stair Treads: Type TS, Class 1 & 2,

Group 1 & 2, Grade 1

ASTM E648 (NFPA 253) - Critical Radiant Flux: Class I,

> 0.45 W/cm2

ASTM E662 (NFPA 258) - Smoke Density: Passes, <450 CAN/ULC-S102.2 - Surface Burning: FSR 115, SDS 275

ASTM F925 - Chemical Resistance: Passes ASTM D2047 - Slip Resistance: >0.6 ASTM F1514 - Heat Stability: Passes

Acclimation Time: 48 Hours

Storage & Acclimation Temperature: 65 ° - 85 ° F

Approved Adhesive* (Visit due walteste for complete Adhesive recommendations)

AW-510 Acrylic Wet-Set Adhesive EN-610 Epoxy Nose Filler Adhesive C-630 Contact Adhesive TP-620 Pressure Sensitive Tape MS-700 Modified Silane Adhesive EW-710 Epoxy Wet-Set Adhesive

Installation* (Visit our website for complete installation instructions)

All materials are to be delivered to the installation location within 48 hours of installation in its original packaging with labels intact. Store products in a dry area protected from the weather with temperatures maintained between 65° F (19°C) and 85° F (30°C). DO NOT stack pallets. Remove all plastic wrapping and strapping from the pallets and un-box all material in the installation area at least 48 hours prior to installation. Stair Treads must be stored horizontally and placed on a smooth, level, dry surface, which supports the entire width of the stair treads. Ensure substrate is suitably prepared prior to installation.

Maintenance* (Visit our website for complete Maintenance instructions) Sweep, dust mop or vacuum the stair treads to remove dirt and other particulates.

Availability, Cost & Samples

Roppe Flooring products are sold through distribution. To locate the nearest distributor, visit www.roppe.com. or send an email to solutions@roppe.com

Technical Document Support

Additional product resources and technical documents are available online at www.roppe.com. For additional technical support, send an e-mail to solutions@roppe.com

Warranty

Roppe Provides a 3 year Limited Warranty on all Light Duty Stair Treads and a 5 year Limited Warranty on all Heavy Duty Stair Treads. For additional information, see associated Warranty documents.

*For complete adhesive, installation & maintenance instructions, visit www.roppe.com



Rubber Stair Tread Product Submittal

#99 HAMMERED DESIGN

Available Lengths	36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96", 102" & 108"	
Finish	Hammered	
Nose Configuration	Square Adjustable Nose	
ASTM F2169 - Resilient Stair Treads	Type TS, Class 2, Grade 1	
ASTM E648 (NFPA 253) - Critical Radiant Flux	Class 1, ≥ 0.45 W/cm ²	
ASTM E662 (NFPA 258) - Smoke Density	Passes, ≤ 450	
CAN/ULC-S102.2 - Surface Burning	115 Flame Spread Rating 275 Smoke Developed Classification	
ASTM D2047 - Static Coefficient of Friction	≥ 0.50	

ADA Standards for Accessible Design states the floor surface shall be stable, firm and slip resistant. Our test results utilize the James Machine as described in D2047 and as described in UL410 for floor covering materials (FCM) utilizing a leather foot under dry conditions. Maintenance processes and commonly utilized site applied finishes, polishes and other sealers to maintain resilient flooring products will change the walking surface and ultimately the Static Coefficient of Friction.

ASTM F925 - Chemical Resistance

Excellent with chemicals listed in standard, Additional chemicals available via chart

ASTM F925 testing is utilized to ensure flooring materials will stand up to certain household standard chemistries. Additional chemical resistance testing performed using this test method is for informational and guidance purposes only. Proper maintenance will have an effect on chemical resistance, but the best defense against a negative effect is to clean the drop/spill from the flooring surface immediately.

ASTM F1514 - Heat Stability	Excellent, ∆E ≤ 8
Sustainability Information	Made in the U.S.A.
	Meets Buy America Act (49 CFR Part 661)
	Meets Buy American Act (41 USC §§ 8301-8303)
	Contributes to LEED v4/4.1
	FloorScore Certification
	Meets CA 01350 Requirements
	Meets CHPS Requirements
	NSF/ANSI 332 Platinum Certification
	GREENGUARD Gold Certification
	HPD Available
	Contains No Recycled Content
	Red List Chemical Free
	Recyclable through the Impact Program
Acclimation Time	48 Hours
Service & Storage Temperature	65° - 85° F

See installation document for full installation details regarding approved substrates, job site conditions and acclimation procedures.

Product Warranty

10 Years

See product warranty for full details regarding limitations and warranty coverage.



Rubber Stair Tread & Risers

TECHNICAL DATA

Nominal Dimensions	Various Lengths from 36" - 108" depending upon style	
Finish	Smooth, Ribbed, Hammered, Textured, & Raised Disc	
Nose Configuration	Round Nose, Square Nose, & Square Adjustable Nose	
Available Abrasive Strip Colors	Safety Yellow, Black, Pebble White, Ocean Gray, Teak Brown, Beige, Galley Red, & Glow Strip	
Available Ribbed/Smooth Rubber Inserts	Safety Yellow, Almond, Black, Dark Gray, & Brown	
ASTM F2169 - Resilient Stair Treads	Type TS, Class 1 & 2, Group 1 & 2, Grade 1	
ASTM E648 (NFPA 253) - Critical Radiant Flux	Class 1, ≥ 0.45 W/cm²	
ASTM E662 (NFPA 258) - Smoke Density	Passes, ≤ 450	
CAN/ULC-S102.2 - Surface Burning	115 Flame Spread Rating 275 Smoke Developed Classification	
ASTM D2047 - Static Coefficient of Friction	≥ 0.50	

ADA Standards for Accessible Design states the floor surface shall be stable, firm and slip resistant. Our test results utilize the James Machine as described in D2047 and as described in UL410 for floor covering materials (FCM) utilizing a leather foot under dry conditions. Maintenance processes and commonly utilized site applied finishes, polishes and other sealers to maintain resilient flooring products will change the walking surface and ultimately the Static Coefficient of Friction.

ASTM F925 - Chemical Resistance

Excellent with chemicals listed in standard, Additional chemicals available via chart

ASTM F925 testing is utilized to ensure flooring materials will stand up to certain household standard chemistries. Additional chemical resistance testing performed using this test method is for informational and guidance purposes only. Proper maintenance will have an effect on chemical resistance, but the best defense against a negative effect is to clean the drop/spill from the flooring surface immediately.

ASTM F1514 - Heat Stability	Excellent, ∆E ≤ 8	
Sustainability Information	Made in the U.S.A.	
	Meets Buy America Act (49 CFR Part 661)	
	Meets Buy American Act (41 USC §§ 8301-8303)	
	Contributes to LEED v4/4.1	
	FloorScore Certification	
	Meets CA 01350 Requirements	
	Meets CHPS Requirements	
	NSF/ANSI 332 Platinum Certification	
	GREENGUARD Gold Certification	
	HPD Available	
	Contains No Recycled Content	
	Red List Chemical Free	
	Recyclable through the Impact Program	
Acclimation Time	48 Hours	
Service & Storage Temperature	65° - 85° F	

See installation document for full installation details regarding approved substrates, job site conditions and acclimation procedures.

Product Warranty

Light Duty & Risers, 5 Years; Heavy Duty, 10 Years

See product warranty for full details regarding limitations and warranty coverage.

rubber and vinyl treads for the visually impaired

Designed to improve safety for the visually impaired, Roppe stair treads are available with grit strips and in contrasting colors. In addition, rubber detectable warning tiles help signal changes in elevation. Available in 3/4" or 2" width.

^{*} Glow Strips are not available for rubber treads #40/41, #50/51, #70/71 and #80/81. Also not available for rubber nosing #01.



rubber inserts

Rubber inserts provide a tactile surface that's durable and easy to clean. The low-profile ribbed surface, or smooth option, are available in 2" strips and offered in colors that coordinate with many of our other product lines.

* Rubber inserts are not available for rubber treads #40/41, #50/51, #70/71 and #80/81. Also not available for rubber nosing #01.



152 Rollins Avenue #102 Rockville, MD 20852 800-762-9010 240-780-3309 (f) http://www.waterhoofloormats.com

Waterhog Classic Floor Tiles

Specifications

General Information:

Surface

Fiber Type: Solution Dyed Polypropylene, outstanding lightfastness

Face Weight: 24 ozs/sqyd

Total Weight: 135 ozs/sqyd OR 240 ozs/sqyd

Nub Height: 1/4" OR 7/16" Tiles per Case: 12 OR 10

Design: Square "Waffle"

Backing

Type: 100% SBR Rubber (20% Recycled Content)

Thickness: 0.110" – Border; 0.190" Nubs; 0.050" – Between Nubs

Durometer: 60

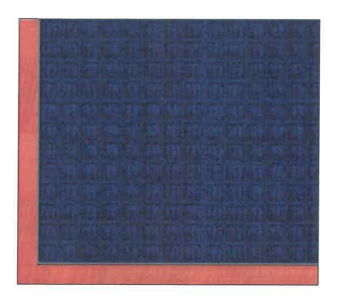
Features:

- Reinforced face NUBS: Face NUBS are reinforced with rubber to resist crushing, maintaining high performance and extending product life.
- Raised NUB surface: Removes and traps dirt and moisture and holds it on mat below shoe level so it is not tracked in.
- Smooth backing: Must be glued down with floor adhesive.
- Rubber backing: Lays flat, will not crack or curl like vinyl mats.
- Indoor/Outdoor: Durable anti-static polypropylene face suitable for indoor or outdoor use.
- Polypropylene fiber system dries quickly preventing fading and rotting.
- Easy to clean: Just vacuum, spray down or steam extract.
- Colorfast: Solution dyed for excellent light and wet fastness.
- Not adversely effected by salt or ice melt.
- Should not be used in areas exposed to animal fats (kitchens) or petroleum products.
- Passes Flammability Standard DOC-FF-1-70
- Anti-static: Waterhog mats have a maximum average voltage of 1.6 KV as measured by the AATCC 134 Electrostatic Propensity Test and meets IBM's minimum standard for electrical resistance (NFPA99). Waterhog mats are safe for use in computer rooms and around electronic equipment.
- ASTM C 1028-89 Static Coefficient of Friction Dry .70



152 Rollins Avenue #102 Rockville, MD 20852 800-762-9010 240-780-3309 (f) http://www.waterhogfloormats.com

Waterhog Classic Floor Tiles



Waterhog Mat Tiles are the most popular entrance mats in the industry. Due to their raised square, or "waffle" design, these entrance floor mats are extremely aggressive in scraping shoes clean of all grit, grime and water.

- The surface of the waterhog floor tiles are constructed from an anti-static polypropylene fabric that dries quickly and will not fade or rot, making it a perfect floor mat for indoor or outdoor applications.
- The waterhog tiles are rubber backed, providing for long life.
- These mats are easy to clean the waterhog mat tiles, simply use vacuum, extraction cleaning methods, or hose off and hang to dry.
- 1/4" thick, 18" x 18" tiles, 12 tiles per box (27.0 total sqft).
- 7/16" thick, 18" x 18" tiles, 10 tiles per box (22.5 total sqft).

Item No: RWHCT

Standard Sizes (Approximate)			
Size	Qty. 1-10	Qty. 11+	
1 box, 1/4" thick tiles (27.0 SF total)	\$181.94	\$178.96	
1 box, 7/16" thick tiles (22.5 SF total)	\$198.40	\$196.56	

Available Colors





Bordeaux

William Chrisman Flooring 2023

Main Office Area and all offices, conference rooms, halls to receive new Kinetex carpet and base.

Library area and office to receive new Kinetex carpet and base.

Classroom 125 / 127- to receive new Kinetex carpet and base.

Classroom 123- to receive new Armstrong VCT (52513 Cirque White) and new base

Classroom 121- to receive new Armstrong VCT (52513 Cirque White) and new base.

Classroom 119- to receive new Armstrong VCT (52513 Cirque White) and new base.

Classroom 1119A- to receive new Armstrong VCT (52513 Cirque White) and new base.

Hall outside of room 119A- to receive new Armstrong VCT (52513 Cirque White) and new base.

Classroom 117- to receive new Armstrong VCT (52513 Cirque White) and new base.

Classroom 19- to receive light grinding to clean up old adhesive, seal and new base. Small landing off this room

included.

Classroom 31- to receive new Armstrong VCT (52513 Cirque White) and new base.

Classroom 33- to receive light grinding to clean up old adhesive, seal and new base

Hall by room 21- to receive new Armstrong VCT (52513 Cirque White) and new base.

Classroom 237- to receive new Armstrong VCT (52513 Cirque White) and new base.

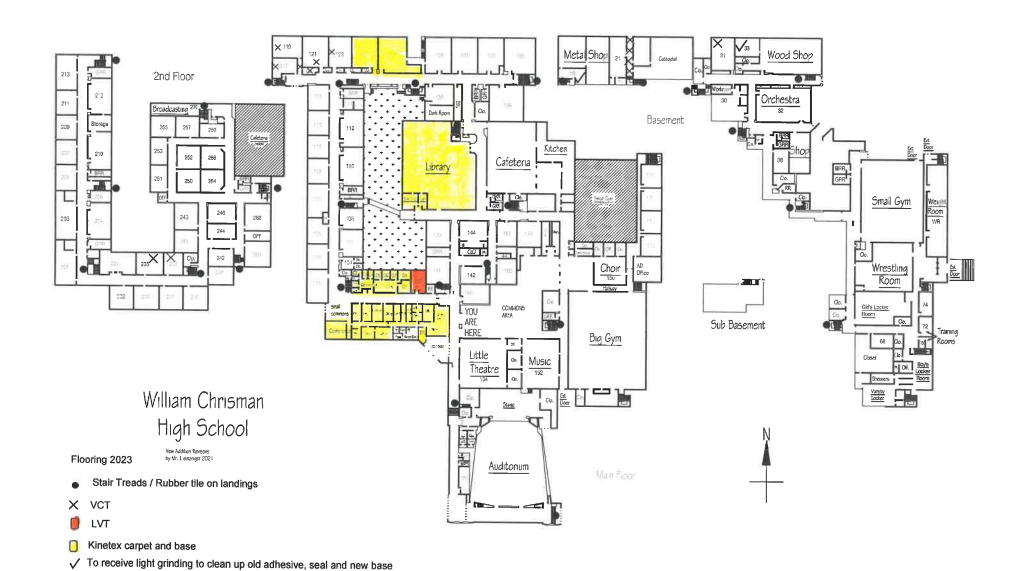
Classroom 235- to receive new Armstrong VCT (52513 Cirque White) and new base.

Teacher Lounge-to receive new Interface LVT (Color TBD) and base.

Counseling Area-to receive new Kinetex carpet and base.

14 stairwells- to receive new Roppe stair treads Hammered Design with Visual Impaired Insert and rubber tile to match treads.

Common Hall Areas to receive new cove base in areas that have existing cove base. (Not on stained/polished floors)



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2/3/2023 12:31 PM

Common Hall Areas to receive new cove base in areas that have existing cove base. (Not on stained/polished floors)

Sunshine Center Flooring 2023

Office 2- to receive new Kinetex carpet and base.

Office 7- to receive new Kinetex carpet and base.

Office 10- to receive new Kinetex carpet and base.

Office 17- to receive new Kinetex carpet and base. Interface LVT to be installed at sink area.

Office 19- to receive new Kinetex carpet and base.

Office -20 to receive new Kinetex carpet and base.

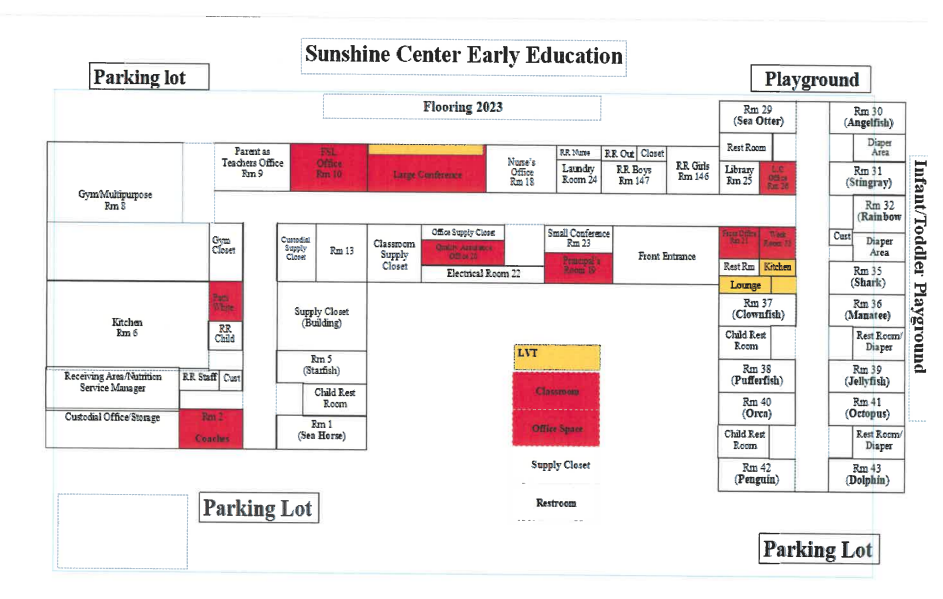
Office 21 (Main Office)- to receive new Kinetex carpet and base.

Office 26- to receive new Kinetex carpet and base.

Office 33- to receive new Kinetex carpet and base.

Office 34- to receive new Interface LVT and base.

Common Hall areas to receive new cove base in areas cove base is existing.



Sugar Creek Elementary Flooring 2023

Main Office- to receive new Kinetex carpet and base.

Classroom 122- to receive new Kinetex carpet / LVT and base.

Classroom 131- to receive new Kinetex carpet and base.

Gym-to receive new base only

Common Hall Areas to receive new cove base in areas that have existing cove base.

Basement entry (1)- to receive new waterhog walk off tile.

3 Stairwells- to receive new Roppe stair treads Hammered Design and rubber tile to match treads.

