CONTRACT AWARD CK09MERCER2024-10 CARPET AND FLOORING FOR THE MERCER COUNTY AND THE MERCER COUNTY COOPERATIVE CONTRACT PURCHASING SYSTEM										
RESOLUTION 2024-696; CONTRACT TERM: SEPTEMBER 1,2024- AUGUST 31,2025										
PLEASE REVIEW THE ATTACHED AWARDS; EACH VENDOR IS AWARDED SPECIFIC LINE ITEMS AND BRAND										
NAME OF BIDDER BUZZYS CARPET, INC LUXURY FLOORS, INC THE GILLESPIE GROUP										
ADDRESS	238 14TH AVE	110 VERONA AVENUE	5 CHRIS COURT, SUITE G							
CITY, STATE, ZIP	SEASIDE PARK, NJ 08752	NEWARK, NJ 07104	DAYTON, NJ 08810							
CONTACT	RONALD BUSSEY	MICHAEL RIELE	KURT FENCHEL							
TELEPHONE	732-904-2892	973-481-4010	732-254-5508							
FAX	732656-1813	973-481-9045	732-254-5537							
E-MAIL	BUZZYSCARPET@HOTMAIL.COM	MIKE@LUXURYFLOORS.COM	INFO@THEGILLESGROUP.COM							
EIC	35990 EXPIRES 10/15/2025	31194 EXPIRES 07/15/2029	19357 EXPIRES 07/15/2025							
PUBLIC WORKS CERTIFICATION	612442 EXPIRES 04/16/2025	664268 EXPIRES 07/19/2024	720691 EXPIRES 06/27/2026							
RUSSIA FORM	SIGNED AND DATED	SIGNED AND DATED	SIGNED AND DATED							
VENDOR WILL EXTEND CONTRACT PRICES TO COOPERATIVE	YES	YES	YES							

#### CK09MERCER2024-10 CARPET AND FLOORING PROPOSAL FOR A PERIOD OF ONE (1) YEAR WITH AN OPTION TO EXTEND ONE (1) YEAR

#### AWARDS

\*THE BRANDS REFERENCED BELOW ON LINES FOUR, NINE, TEN, AND TWELVE ARE CURRENTLY INSTALLED IN FACILITIES THROUGHOUT THE COUNTY HOWEVER FOR LINE FIVE EQUIVALENT WILL BE ACCEPTED; HOWEVER, BIDDERS MAY PROVIDE PRICING FOR THE BRAND OR AN EQUIVALENT FOR LINES ONE, TWO, THREE, FIVE, SEVEN, EIGHT AND NINE \* IN AN EVENT ANY ITEMS ARE DISCONTINUED DURING THE TERM OF THE COUNTRACT THE COUNTY WILL ACCEPT EQUIVALENTS

ITEM NO.	ТҮРЕ	DESCRIPTION	GLUED/DOUBLE GLUED OR SELF STICK	BRAND/COLLECTION	AWARDED VENDORS	LABOR COST PER SQUARE YARD FOR NEW INSTALLATIONS	MATERIALS COST DELIVERED FOB DESTINATION PER SQUARE YARD FOR NEW INSTALLATION	MATERIALS FOR NEW INSTALLATIONS DELIVERED AND INSTALLED ( BASIS OF AWARD)		
1	28.0 oz Unitary Back	Performance Broadloom	GLUED	PHILADELPHIA QUEEN COMMERICAL DIVIDEND J0081 OR EQUIVALENT	BUZZYS CARPET, INC	\$ 10.00	\$ 14.50	\$ 24.50		
2	28.0 oz Unitary Back	Performance Broadloom	GLUED	PHILADELPHIA QUEEN COMMERICAL VOCATION III 54272 OR EQUIVALENT	BUZZYS CARPET, INC	\$ 10.00	\$ 13.34	\$ 23.34		
3	26.0 oz Unitary Back	Performance Broadloom	GLUED	PHILADELPHIA QUEEN COMMERICAL VOCATION III 54270 OR EQUIVALENT	THE GILLESPIE GROUP	\$ 12.35	\$ 10.76	\$ 23.11		
4	28 oz. Action Back	Class 1 Moderate	GLUED	PATCRAFT/SOCCRATES II 28	LUXURY FLOORS INC	\$ 12.00	\$ 20.80	\$ 32.80		
5	Carpet Tile/Modular	17 oz.	GLUED OR SS	LEES WORK IT, TILE 17 OR EQUIVALENT	LUXURY FLOORS INC	\$ 9.00	\$ 22.43	\$ 31.43		
6	Carpet Tile/Modular	17 oz.	GLUED OR SS	LEES BENDING EARTH COLLECTION	LUXURY FLOORS INC	\$ 9.00	\$ 22.70	\$ 31.70		
7	Carpet Tile/Modular	17 oz.	GLUED OR SS	LEES CLASS ACT	LUXURY FLOORS INC	\$ 9.00	\$ 22.70	\$ 31.70		
8	Carpet Tile/Modular	22 oz.	GLUED OR SS	LEES FLAMESTITCH III	LUXURY FLOORS INC	\$ 9.00	\$ 27.53	\$ 36.53		
9	Carpet Tile/Modular	26 oz.	GLUED OR SS	QUEEN/CHANGE IN ATTITUDE	BUZZYS CARPET, INC	\$ 10.00	\$ 21.28	\$ 31.28		
10	Carpet Tile/Modular	24 oz.	GLUED OR SS	PATRCRAFT/BIG SPLASH/MODULAR	BUZZYS CARPET, INC	\$ 10.00	\$ 25.69	\$ 35.69		
11	Carpet Tile/Modular	25 oz.	GLUED OR SS	MOHAWK NEWCOMER	LUXURY FLOORS INC	\$ 9.00	\$ 27.53	\$ 36.53		
12	Carpet Tile/Modular	26 oz.	GLUED OR SS	LEES FACULTY REMIX	LUXURY FLOORS INC	\$ 9.00	\$ 31.61	\$ 40.61		
13	COST PER SQ. FT. FOR NORT	THERN TIMBERS OR EQUIVA	LENT		LUXURY FLOORS INC	\$ 2.99	\$ 2.59	\$ 5.58		
14	COST PER SQ. FT. FOR VINY	L COMPOSITION TILE			THE GILLESPIE GROUP	\$ 1.47	\$ 1.67	\$ 3.14		
15	COST PER SQ. FT. FOR ARMS	STRONG RUBBER FLOOR TIL	E OR EQUIVALENT	SQUARE RAISED PATTERN	THE GILLESPIE GROUP	\$ 3.77	\$ 8.61	\$ 12.38		
16	COST PER SQ. FT. FOR ARMS	STRONG RUBBER FLOOR TIL	E OR EQUIVALENT	ROUND RAISED PATTERN	THE GILLESPIE GROUP	3.77	8.61	12.38		
17	COST PER SQ. FOR ARMSTR	ONG SAFETY ZONE™ SLIP-	RETARDANT TILE O	R EQUIVALENT	THE GILLESPIE GROUP	\$ 1.47	\$ 5.84	\$ 7.31		
18	COST PER SQUARE YARD FO	DR RIP UP, REMOVAL AND	CARTAGE TO CER	TIFIED RECLAMATION FACILITY	EACH VENDOR WHO HAS ITEM AWARDED GETS THIS LINE AS WELL					
	NAME AND LOCATION OF I	RECLAMATION FACILITY			EACH VENDOR WHO HAS ITEM AWARDED GETS THIS LINE AS WELL					
		10% MARKUP ON WHOLI	SALE PRICING IN	CLUDING BUT NOT LIMITED TO SYNTHETIC HAIR OR J	IUTE PADDING, TREADS, REDUCERS, F	ATCHES, DOUBLE GL	UE, ETC.			

Approved as to Form and Legality	Date
County Counsel	October 8, 2024
AWARD OF BID RECEIVED ON JULY VENDORS FOR CARPET AND FLOOD AND REPAIR FOR THE COUNTY OF MERCER COUNTY COOPERA PURCHASING SYSTEM AS AN OPPERIOD: SEPTEMBER 1, 2024 TO AUGUOPTION TO EXTEND ONE (1) YEAR BASE RATE. TOTAL AMOUNT NOT TO (CK09MERCER2024-10)	RING INSTALLATION  F MERCER AND THE TIVE CONTRACT EN-END CONTRACT. UST 31, 2025 WITH AN SED UPON THE INDEX
WHEREAS, the Mercer County Purchasing Age and Flooring Installation and Repair for use by the County Cooperative Contract Purchasing System for option to extend one (1) year based upon the index rate No. 2023-335, adopted April 27, 2023; and,	County of Mercer and the Mercer a period of two (2) years with the
WHEREAS, five (5) sealed bids were received the aforementioned services; and,	on July 9, 2024 in connection with
WHEREAS, the bidders hereinafter designated and,	l are the lowest qualified bidders;

Clerk to the Board

					REC	COR	D OF VOTE						
COMMISSIONERS	Aye	Nay	N.V.	Abs.	Res.	Sec.	COMMISSIONERS	Aye	Nay	N.V.	Abs.	Res.	Sec
Frisby	X						Stokes	X					
Lewis	Y						Walter	X					
McLaughlin	X						Cimino	V					
Melker	X					0		~					
			ndicat				—Absent N.V Sec.—Resolution		ot Vot	_			

WHEREAS, the bids received from the following vendors shall be awarded as an open-end contract for the period of September 1, 2024 through August 31, 2025 with the option to extend for one (1) year based upon the index rate and in the total amount of \$195,000.00 as follows:

BUZZY'S CARPET, INC. 238 14<sup>th</sup> AVE SEASIDE PARK, NJ 08752

LUXURY FLOORS ,INC. 110 VERONA AVENUE NEWARK NJ, 07104 215 ROUTE 22 EAST GREEN BROOK, NJ 08812

THE GILLESPIE GROUP 5 CHRIS COURT, SUITE G DAYTON NJ, 08810

### ALL VENDORS WILL EXTEND TO THE COUNTY CO-OP

WHEREAS, the Chief Financial Officer of Mercer County has certified in writing the availability of funds, for the purposes set forth in this Resolution; said certification is on file with the Clerk to the Board and funds for this purpose are available in the 2024 Mercer County Budget and are contingent upon the inclusion in and adoption of the 2025 Mercer County Budget; now, therefore,

BE IT RESOLVED, that the County Executive and Clerk to the Board be and are hereby authorized to execute said contracts when presented in a form approved by County Counsel; and,

BE IT FURTHER RESOLVED, that the Clerk to the Board shall forward a copy of this Resolution to the Mercer County Purchasing Agent for further distribution.

Lerlene N. Werthy
Clerk to the Board

# SPECIFICATIONS CARPET AND FLOORING FOR THE COUNTY OF MERCER AND THE MERCER COUNTY COOPERATIVE CONTRACT PURCHASING SYSTEM FOR A PERIOD OF ONE (1) YEAR WITH A ONE (1) ONE YEAR OPTION TO EXTEND

#### **INTENT**

This Request for Bid is issued by the Department of Purchasing on behalf of all County Departments and Agencies. The County intends to purchase the carpet and flooring lines currently installed and referenced on the proposal pages. Prices shall remain firm. The County will award multiple contracts based upon the low unit price for each line item which is all-inclusive of labor and materials for new installations. Bidders are not required to bid upon every line item. Bidders will provide pricing as defined in the proposal pages; the County will not accept multiple prices for one-line item. Agencies will utilize brands and lines specified as the stated lines are currently installed; however, the County will require additional lines as well. Deadline for questions is June 27,2024; please send all questions via email to imaldonado@mercercounty.org or through the BidNet portal.

Bidders shall provide a cost per square yard for carpet rip-up, removal and disposal to a certified carpet reclamation center. The County will pay the prevailing wage rate plus ten percent for repair and work that is not all inclusive (new installations include labor and materials) including moving furniture. Bidders shall limit their submittal to those line items as reflected on the proposal page. **The County will not pay for travel**. All delivery for materials shall be F.O.B. destination.

**NEW JERSEY PREVAILING WAGE ACT AND PUBLIC WORKS CONTRACTOR REGISTRATION ACT** The awarded contractors shall comply and adhere to all requirements of the New Jersey Prevailing Wage Act and Public Works Contractor Registration Act. Work associated with this contract shall be classified as "Carpenter, Resilient Flooring".

#### PREVAILING WAGE ACT AND PUBLIC WORKS CONTRACTOR REGISTRATION ACT

Contractors shall comply and adhere to all requirements of the New Jersey Prevailing Wage Act and Public Works Contractor Registration Act. The awarded contractor shall submit a certified payroll record to the County designee for all locations stated in the bid within ten (10) days of the payment of wages. The contractor is also responsible for obtaining and submitting all subcontractors' certified payroll records within the aforementioned time period. The contractor shall submit said certified payrolls to the County. It is the contractor's responsibility to obtain any additional copies of the certified payroll form to be submitted by contacting the New Jersey Department of Labor and Workforce Development, Division of Workplace Standards.

#### **COOPERATIVE**

The vendor may voluntarily extend the contract to the Mercer County Cooperative Contract Purchasing members. These members include all contracting units located within the geographic boundaries of Mercer County.

Bidders shall provide the following supplies including but not limited to treads, synthetic and jute padding, reducers, patches, additives and floor levelers based upon a ten percent (10%) markup on wholesale pricing. Only manufacturer direct lines will be acceptable and vendors shall provide no more than one bid per category of carpet or

flooring. This term contract is to be used for initial installations and to facilitate the replacement or repair of existing carpet or flooring. No guarantee is made to purchase an amount of carpet from any bidder as a result of any contract awarded. The County shall pay for installation or repair as requested. All references to brand names shall be interpreted as brand or equivalent.

#### **CARPET RECOVERY PROGRAM**

Our Goal: To reduce landfilling of carpet. Vendors shall submit a cost per square yard for rip-up, removal and cartage to a reclamation center.

The County requires vendors to participate in recycling solutions to dispose of the County's old carpet and padding without sending it to a landfill. Awarded contractors shall remove and transport carpet to a certified reclamation center where carpet and carpet debris are sorted and prepared for recycling. There shall be no minimum yardage restrictions. Awarded contractors shall provide a certificate of reclamation upon removal and cartage to the reclamation facility.

#### **BASIS OF AWARD**

Contracts shall be awarded to the low bidders for the following: Based upon the lowest cost per square yard, per roll, or tile for materials and labor for new installations. All respondents must provide a cost per square yard to remove and transport carpet materials to a reclamation facility.

#### **SECURITY CLEARANCES**

As a condition of performing work, the contractor(s) shall provide a criminal history record background check for all personnel assigned to work at the Mercer County Correction Center and Trenton-Mercer Airport.

#### MERCER COUNTY CONTACT INFORMATION:

MERCER COUNTY BUILDINGS AND GROUNDS
300 SCOTCH ROAD, BUILDING 1
TRENTON, NEW JERSEY 08628
CONTACT PERSON: KARL THOMAS, GENERAL SUPERVISOR
TELEPHONE: 609-989-6181

MERCER COUNTY CORRECTION CENTER RIVERROAD / ROUTE 29 TITUSVILLE, NEW JERSEY 08560 CONTACT PERSON: TANGELA WRIGHT TELEPHONE: 609-583-3550

MERCER COUNTY LIBRARY SYSTEM 2751 BRUNSWICK PIKE LAWRENCE, NEW JERSEY 08648 CONTACT PERSON:BOB REALI TELEPHONE: 609-558-5443

MERCER COUNTY OFFICE OF THE SHERIFF 175 SOUTH BROAD STREET P.O. BOX 8068 TRENTON, NEW JERSEY 08650-0068 CONTACT PERSON: CATHLEEN GARTON

TELEPHONE: 609-989-6140

MERCER COUNTY PARK COMMISSION
HISTORIC HUNT HOUSE
197 BLACKWELL ROAD
PENNINGTON, NEW JERSEY 08534

CONTACT PERSON: JOSEPH PIZZA, DEPUTY DIRECTOR

TELEPHONE: 609-303-0709

TRENTON-MERCER AIRPORT
1100 TERMINAL CIRCLE DRIVE, SUITE 301
WEST TRENTON, NEW JERSEY 08628
CONTACT PERSON: MELINDA MONTGOMERY
TELEPHONE: 609-882-1601 EXT. 102

MERCER COUNTY PROSECUTOR'S OFFICE 209 SOUTH BROAD STREET – 3<sup>RD</sup> FLOOR TRENTON, NEW JERSEY CONTACT PERSON: JEANETTE TORRES

TELEPHONE: 609-989-6528

#### **CARPET SPECIFICATIONS**

The County requests bids for the product lines referenced on the proposal pages. This contract is to be used for initial installations and to facilitate the replacement and or repair of existing carpeting. Used carpet or discontinued lines are unacceptable. Contractor(s) will provide pricing per square yard for Carpeting and square foot for Vinyl Composition Tile and Rubber Floor Tile.

#### TRAFFIC CONDITIONS

The County will request light to heavy grade carpeting depending upon area and traffic.

#### CLASS 1 CLASS 2

Light/Moderate Heavy

#### CLASS 3

Heavy/Severe

#### BROADLOOM: TUFTED LOOP, WOVEN AND CUT PILE

To enhance the traffic class rating of broadloom carpet Agencies may select a Double Glue Down (G/D) method of installation, using padding types specified in Section 3.4 of this RFP. When applying this installation method and padding a Class 1 product is eligible

and may be used in Class 2 environments, as would a Class 2 be used in a Class 3 application.

#### INSTALLATION/CONTRACTOR RESPONSIBILITIES

The contract vendors are responsible for all materials, tools, supplies and labor. The contractors shall supply all materials, including 5% overage on material orders to assure proper layout to successfully complete and service any one given purchase order.

#### SITE CONDITIONS

The environment in which the carpet is to be installed must be controlled with the temperature between 65 degrees F. and 95 degrees F. and the relative humidity between 10% and 65%. If installing over concrete, the slab temperature should not be less than 65 degrees F. These conditions must be maintained for at least 48 hours before, during and after the installation. Adequate ventilation is to be provided during the installation to eliminate or minimize odors. Concrete floors may require pre-testing for moisture and/or alkalinity. This testing will be the responsibility of the contract vendor.

#### SITE VISITS

Contractor(s) are required to visit sites, verify site conditions with requesting agency, show samples, measure areas and give quotations based upon bid price upon request of the Using Agency.

#### **SAFETY**

Work performed under this contract must comply with all appropriate **OSHA** standards.

#### **SAFETY CODE REQUIREMENTS**

All carpet layouts, submitted by the bidder shall meet all life safety code requirements.

#### FLOOR PREPARATION

Each sub-floor shall be inspected to determine the special care required to make it a suitable foundation for carpet. All cracks 1/8 inch wide or protrusions over 1/16 inch should be filled and prepped to a smooth finish.

#### **CARPET OVER CARPET**

Carpet shall not be installed over existing carpet.

#### **LAYOUT**

Carpet shall be laid according to recommendations of the manufacturer. Carpet shall be laid flat, level without humps or ripples. Joints shall be subtle and imperceptible. All seams shall be trimmed and sealed.

#### **SCALE DRAWING**

Orders will not be processed without sufficient data. A scale drawing of the area to be carpeted is required to determine quantities, quantity per dye lot, edge treatments, cushions, adhesives, moldings, and other accessories and to identify proper locations of seams.

#### **GLUE-DOWN**

Carpet ordered for direct glue down shall be installed using manufacturer's recommended adhesive and or equal, proper trowel size and application rate. Seam sealer shall be used on all joints and applied as per the manufacturer's recommendations.

#### **INSTALLATION WITH PAD - DOUBLE GLUE-DOWN METHOD**

Carpet ordered for installation over padding shall be installed using proper pad adhesive and pad type. Carpet shall be seamed using manufacturer's recommended seaming procedures.

#### **FINISHES**

**Edge guard** will be of heavy-duty vinyl or rubber reducer, having a minimum of two (2) inches in width.

#### **COVE BASE**

Molding will be standard four (4) inch vinyl with or without toe depending on the assessed needs of a particular work order. The bidder shall offer a minimum selection of four (4) standard colors.

#### VINYL COMPOSITION TILE (VCT) FINISHES

Bidder shall provide a square foot price for the tile, adhesive and installation. Installation, adhesive, trowel and transfer will be in accordance with manufacturers written specifications.

#### **SEAMING**

When laying out a job and preparing a quotation, vendor shall offer layout which contains the least number of seams. If the installation is of such a peculiar nature that keeping the number of seams to a minimum results in considerable waste, the vendor must discuss this matter with the Superintendent of Buildings and Grounds prior to submitting a quote to the purchasing Agency. Awarded contractors shall provide a seaming diagram to the County Project Manager.

#### PILE DIRECTION

Where two or more pieces of the same carpet are adjacent, the pile direction shall be the same as in other areas unless otherwise specified. Ideally, pile direction shall be toward the entrance; but other factors, such as pattern, aesthetics and economic use of material, may also be considered. Practical application for the use of materials is the criteria for pile direction.

#### FLOOR ADHESIVE (LOW VOC)

The contractor shall select the appropriate low VOC (volatile organic compound) adhesive and trowel notching recommended by the carpet manufacturer or adhesive supplier. A 100% transfer of the floor adhesive into the carpet backing, while maintaining full coverage of the floor, must be attained.

#### **ROLLING**

Rolling shall be performed with the lightest roller that will achieve 100% transfer of the floor adhesive into the carpet back. Refer to manufacturer's recommendation for roller weight.

#### **MANPOWER**

Each contractor shall employ qualified competent craftsmen in their respective lines of work. The contractor shall employ a full-time competent supervisor and necessary foreman and assistants, who shall be in attendance on the project site during progress of the work. The supervisor shall represent the contractor and all communications, given to the supervisor shall be binding as if given to the contractor. The contractor shall supervise, direct the work, and be solely responsible for all construction means, methods, techniques, sequences and procedures and for coordinating all portions of the work under the contract.

#### **DELIVERY/SCHEDULING**

All delivery shall be F.O.B. destination. Packing for shipment shall be provided to adequately protect the product and insure safe shipment. Shipping cases shall be marked to show the name of the contractor, the name and address of receiving Using Agency Purchase Order Number. The contractor must notify the Using Agency at least forty-eight (48) hours in advance of shipment so that necessary arrangements can be made. All deliveries and installation work shall be performed during 8:00 a.m. to 11:00 p.m., Monday through Saturday. In the event the contractor fails to meets it delivery commitments, the County reserves the right to authorize the Using Agency to obtain items necessary to function properly from any available source. In such event, the order will be canceled and any difference in price shall be paid by the defaulting contractor. Deliveries shall be made at such time and in such quantities as ordered. The contractor shall be responsible for the delivery of product in first-class condition at the point of delivery, and in accordance with good commercial practice. Product lines supplied must be strictly in accordance with those contained in the contract award. Contractors supplying items not included within the terms of this RFP may have their contracts rescinded.

#### COORDINATION OF RIP-UP AND REMOVAL

The awarded contractor(s) shall provide rip-up and removal services within 5 days from the notice to proceed and shall complete the work within the time frame specified by the Supervisor of Buildings and Grounds and Park Commission.

## STOCK ITEM – 30 CALENDAR DAYS NON-STOCK ITEM – 120 CALENDAR DAYS RESPONSIBILITY OF CONTRACTOR

The contractor shall be responsible for the performance of all work under this contract. The contractor shall be responsible for the acts and omissions of his employees. The contractor shall be responsible for any damages to buildings or individuals as a result of delivery and installation, and for all damage or destruction caused directly or indirectly by his operations to all parts of the work, both temporary and permanent, and to all

adjoining property. The contractor shall furnish each employee, with an identification card, which shall contain, at a minimum, the employee's name and the name of the contractor's firm. The purpose of the I.D. card is for comparison with the list submitted by the contractor. The contractor shall prohibit its employees from disturbing papers on desks, opening desk drawers or cabinets, or using telephone or office equipment.

#### STORAGE, CLEANING AND FINAL CLEAN UP

The contractor shall confine its apparatus, the storage of its equipment, tools and materials, and its operations and workers to areas permitted by the County and shall not unreasonably encumber the site or the premises with its materials, tools and equipment. The contractor shall at all times during the progress of the work keep the premises and the job site free from the accumulation of all refuse, rubbish, scrap materials and debris caused by the operations, so that at all times the premises and site shall present a neat, orderly appearance. No existing or new materials can be discarded in County dumpsters or trash bins. Unusable scraps and other debris from the installation shall be removed from the premises; disposal is the responsibility of the vendor and shall not be disposed on County property. At the completion of the work, the contractor shall remove all tools and supplies from the project site.

#### **INSPECTION AND ACCEPTANCE OF WORK**

The County designee shall inspect the work upon delivery at mutually agreeable times. Such inspections are for the sole purpose of identifying the product and equipment and verifying the quantities ordered to provide a basis for payment to the contractor. Such inspections shall not be construed as final or as constituting acceptance of or taking charge or control over the product or equipment. If there are any apparent defects, damage, deficiencies or failure to conform to the contract documents, the contractor shall promptly remedy the same at its own expense. If any work is found to have defects, damage, deficiencies, or fails to conform to the contract documents; the contractor shall promptly remedy the situation at its own expense.

#### REPLACEMENT OF UNSATISFACTORY CARPET

In the event the carpet supplied is not wearing as per specifications, or requires an excessive amount of remedial maintenance, the contractor, after notice in writing by the County that such a situation exists, agrees to remove and replace the defective unit as per the original specifications within **ten (10)** days of such notice at no cost to the County.

#### **GUARANTEES/EXTENDED GUARANTEES/WARRANTIES**

The contractor shall provide manufacturer's normal warranty but shall guarantee all labor for a period of at least one (1) year from date of acceptance. Contractor shall promptly make whatever adjustments or corrections that may be necessary to cure any defects, including repairs of any damage to other parts of the systems resulting from such defects. Product wear warranties are specified.

#### NSF/ANSI 140-2007e SUSTAINABLE CARPET

In additional to traditional carpet lines, bidders shall provide products compliant with NSF 140-2007e. NSF 140-2007e requires sustainable performance and levels of achievement by which carpet materials and products are indicating progress toward sustainability. It is intended to be used for evaluation of commercial carpet products by providing a product evaluation methodology that is additive to emerging commercial green

building standards. The standard emphasizes disclosure of information on both impacts and benefits of a carpet or carpet product from an environmental and sustainability perspective.

#### EXTRA STOCK (APPLIES TO CARPET TILES ONLY IF REQUESTED)

Attic stock is additional carpet for future expansion and maintenance. All Attic Stock shall be in accordance with the Specifications and shall be of first quality. Up to ten percent (10%) shall be delivered to the site upon request and accepted and become the Owner's Attic Stock.

#### **CONTRACT SPECIFIC DEFINITIONS**

**ADA** - Americans with Disabilities Act (ADA), Note: Changes in level up to ¼"inch may be vertical with a secure edge treatment. Changes in levels between ¼"inch and ½"inch shall be beveled with a slope and secure. Changes in level greater than ½"inch shall be accomplished by means of a ramped finish.

**Antimicrobial** - The finish treatment capable of destroying or inhibiting the growth of disease causing microorganisms; an agent that destroys microorganisms that might carry disease.

### **Average Pile Yarn Density**

 $D = W \times 36 = oz./cu.yd$ 

w = pile yarn weight in ounces/sq.yd

t = pile thickness in inches as determined by ASTM D418 for loop styles

T = tuft height in inches as determined by ASTM D 5823 for cut pile styles.

**Broadloom** - A term used to denote carpet produced in widths of Six (6), Twelve (12) and Fifteen (15) feet.

**Carpet Tiles** - Carpet packaged as squares, with or without attached cushion backing. Also referred to as "Carpet Modular". Size of squares may vary.

**Double Glue Down (G/D) Installation** - Double glue down installation combines cushion and carpet into a floor covering system by gluing the cushion to the floor and the carpet to the cushion. This method is popular since it combines the stability of direct glue down with the cushioning benefits of a separate cushion. (accepted pad type; 62oz. flat rubber, accepted minimum carpet type; 26oz. action back)

**Dye Lots** - When carpet is dyed by certain methods, several separate tanks of dye solution (dye lots) may have to be prepared to dye the total number of square yards of carpet specified for an installation. As a result, the carpet may vary slightly

in color. Materials are to be purchased in single dye lots and installed in roll sequence within areas of the same common visual.

**Electro-Static Propensity** - Assesses the static – generating propensity of carpets developed when a person walks across them, in laboratory simulation. Results are expressed as kilovolts (kV). The threshold of human sensitivity is 3.5 kV, but sensitive areas may require that a lower kV product be specified.

**Face Weight** - The weight of the carpet pile including those portions of the pile that extend into the backing structure. Generally expressed in ounces per square yard. Face Weight combined with Density is the set criteria for this RFP.

**Flammability** - The test method, known as the "pill test' involves subjecting a 9"x 9"inch specimen, which has been dried in an oven and ignited with a match, providing a standardized flame source for a period of about two minutes. If the flame is spread by the carpet more than three (3) inches from the point of ignition, the specimen fails. This test is required of all carpet manufactured in the U.S.

**Fusion Bonding** - Fusion bonding is a newer method of construction than tufting or weaving. Yarn is embedded between two parallel sheets of adhesive coated backing, which are then split apart, forming two sheets of cut pile carpet. This type of carpet has a higher density so it usually performs very well. Bonded carpet is available in both carpet tiles and six foot or twelve foot wide roll goods.

**Gauge / Pitch -** The number of ends of surface yarn counting across the width of carpet. If a tufted carpet has eight ends of yarn per inch, the gauge is 1/8. If it has ten ends of yarn per inch, the gauge is 1/10. In Woven carpet pitch is the standard measurement, If a woven carpet has eight ends per inch, the pitch is 216, or 8 x 27. If it has ten ends per inch, the pitch is 270, or 10 x 27. To convert gauge to pitch, take the inverse of the gauge and multiply by 27.

**Glue Down Installation (G/D)**- Direct glue down installations using adhesive can be made using carpet with an attached cushion or without an attached cushion. Carpet is glued full spread directly to the floor. Direct glue down carpets are; Broadloom (Unitary Back), 6'wide Vinyl backed and Carpet Tile.

**NBS Smoke Density** This standard is used to measure and describe the response of materials and products to heat and flame under controlled conditions. Flaming Mode: Less than<450@4 minutes.

**Piece / Beck Dyeing** - Color is applied from a dye beck (stainless steel tank) onto unfinished carpet consisting only of primary backing and un-dyed yarns.

**Pile** - The visible wear surface of carpet consisting of yarn tufts in loop and/or cut configuration; sometimes called "face" or "nap".

**Pilling** - A condition of the carpet face in which fibers from different tufts become entangled with one another, forming hard masses of fibers and tangled tufts. Pilling can be caused by heavy traffic.

**Primary Backing** - A component of tufted carpet consisting of woven or non woven fabric into which pile yarn tufts are inserted by the tufting needles. It is the carrier fabric for the pile yarn, and should not be confused with the secondary backing.

**Radiant Panel Test** - The flooring radiant panel test method evaluates the tendency of a floor system to spread flame. This test is measured in watts per square centimeter. Class 1 is considered to be a minimum rating of 0.45 watts per sq. cm. This measurement is reported as the minimum energy necessary to sustain flame propagation.

**Retrofit Systems Furniture** - To move / maneuver systems furniture allowing for a proper and complete carpet installation, satisfying visuals with no apparent gapping between carpet modular tile.

**Secondary Backing** - A reinforcing fabric laminated to the back of tufted carpet subsequent to the tufting process.

**Skein / Yarn Dyed** – Yarns are spun into skeins, which are stored and dyed as orders are obtained. This method can be used for spun yarns, bulked continuous filament yarns, heat set yarns, and non heat set yarns of almost any fiber type.

Self-Stick - self-adhering modular and broadloom carpet

**Solution Dye** - The fiber is dyed in its liquid state before it is spun into yarn. The carpet color becomes a permanent part of the fiber and will not fade or bleach out. Solution dyed carpet is inherently stain resistant.

**Standard Back** - **Standard** - Not all carpets are Unitary or Action backed products. For the purpose of this RFP standard back is defined as the backing that would normally be supplied with the specific product bid.

**Square Yard** – The symbols for square yard may be seen in this RFP as; S/Y, Sq. Yd., S/yd. etc. For the purpose of this RFP the unit price for carpeting will be estimated and purchased by the Square Yard

**Tuft Bind** - Tuft bind is the amount of force required to pull a tuft from the carpet. This measurement is important to consider when selecting carpet for high abuse areas such as schools or child development centers where there is a potential for unraveling. The minimum tuft bind, in average pounds of force, should be 10 pounds on any single pull.

**Tufted Carpets** - Tufting is the most widely used construction method. In tufting, loops of yarn are punched into a primary backing material and locked on the underside with a secondary latex backing.

Wear Class - Class 1 Class 2 Class 3 Moderate Heavy Extra Heavy

**Woven Carpets** - Weaving is the second most popular method of construction. The pile yarns are interlaced in one of many different techniques, each of which gives a different appearance to the carpet. Woven carpets also require less pile weight to achieve the same performance as tufted carpet.

All carpeting shall be manufactured using 100% NYLON.

#### Lines

The lines/categories of carpet considered for award are stated on the proposal pages.

Carpets are to be purchased in single dye lots and installed in roll sequence within areas of the same common visual.

#### **CARPET SPECIFICATIONS / PERFORMANCE STANDARDS**

- Flammability: Passes: Surface Flammability
- DOC-FF-1-70
- Flame Radiant Panel Test NFPA Class 1 (average min.0.45wts.)
- ASTM-E-648 glue down.
- NBS Smoke Density: ASTM E-662-83
- Flaming Mode: Less than<450@4 minute</li>
- Electro-Static Propensity AATCC-134
- 3.5 kV or less general conditions
- 2.0 kV or less for critical environments (technical/communication facilities)

- Tuft Bind (Minimum) ASTM D1335
- Action Back 10 pounds-force
- Carpet Tile 15 pounds-force
- Unitary 18 pounds-force
- Indoor Air Quality CRI Certification or ASTM D5116

REQUIRED WARRANTY (MINIMUM): TEN (10) YEAR COMMERCIAL WEAR (ALL CARPET) TEN (10) YEAR QUALITY ASSURANCE

## CONSTRUCTION SPECIFICATIONS CARPET TILE / MODULAR – WOVEN – BROADLOOM AND VINYL COMPOSITION TILE (FOR FINISHING ONLY)

**Carpet Description** Level loop, Multi-level, Textured and Graphic Loop, Tip-shear, Cut and loop and Single level Cut Pyle (Multi-Color, Non Descript patterns as available)

Fiber Content 100% Continuous Filament Nylon Competitive (6) or (6.6) yarn

**Dye System** Solution, Yarn, Piece and Back

Note: Specifications listed above are common for all product styles. Items below are specific to individual categories.

**Antimicrobial** This treatment should be included in all carpets used in health care facilities and child development areas.

Gauge (Tile), (6', 6'6"wide) Not less than 1/10"gauge

Gauge/Pitch (Woven) Not less than 216 (1/8), 7.5 stitches per inch

Gauge 12' (Broadloom) Not less than 1/8"gauge

**Backing system** Composite/Reinforced Synthetic

**Secondary Back (Tile)** Economic/recycled, Fiberglass, Vinyl, **and (6'wide)** ErgoNomic/cushioned back, GlasBac, PVC etc.

**Backing System (Broadloom)** Unitary and Action

Backing Foundation (Woven) Interlaced into Pile

Standard Sizes 18"x18", 24"x24", 36"x36" (tile size must be within 1/32" of dimension specified)

**Standard Width 6'and 12 feet - NOTE:** 6'category includes **(Woven and Broadloom)** materials manufactured 6'6"wide

#### **WARRANTY (TILE) WEAR 10 YEAR MINIMUM**

(6' WIDE) EDGE RAVEL 10 YEAR MINIMUM STATIC 10 YEAR MINIMUM TUFT BIND 10 YEAR MINIMUM (WARRANTIES ARE LIMITED TO NORMAL USE FOR PRODUCT OUNCE WEIGHT AND DENSITY LISTED)

EXTENDED WARRANTY (WOVEN) LIFETIME LIMITED WOVEN/WEAR
STANDARD BROADLOOM WARRANTY 10 YEAR MINIMUM COMMERCIAL WEAR 10
YEAR MINIMUM QUALITY ASSURANCE

### Vinyl Composition Tile (VCT) Specifications (to be used for finishing only):

Form: 12" x 12" Gauge: 1/8"

Fire Test Data: ASTM E 648 Critical Radiant Flux - 0.45 watts/cm" or more - Class 1

ASTM E 662 Smoke – 450 or less

#### TYPES & SPECIFICATIONS OF CUSHION - COMMERCIAL APPLICATION

### Padding used for Double Glue-Down Installation Flat Rubber

Weight / Sq.Yd. **62oz** CLASS 3 Extra Heavy Thickness .156 ASTM D 3574-95 Density 33 lbs/cu.ft. ASTM D 3574-95 Compression Resistance 25%@7 psi ASTM D 3574-95 Deflection – PSI 65%@45 psi 601 /12151

\*62oz product used as standard pad for double-glue down and quoted per square yard.

#### **FLAT RUBBER**

Weight / Sq.Yd **100oz** CLASS 3 Extra Heavy Thickness .250 ASTM D 3574-95 Density 33 lbs/cu.ft. ASTM D 3574-95 Compression Resistance 25%@7 psi ASTM D 3574-95 Deflection – PSI 65%@50 psi 601 /12151

\*100oz product used as upgrade pad for double-glue down and quoted per square yard Per manufacturer's pricing plus ten percent markup

#### FLAMMABILITY TESTS

ASTM E 662 PASS Smoke Chamber ASTM E 84 – 94A CLASS B Tunnel Test FF 1 – 70 PASS Pill Test CRI Green Label I.D. # CC – 973417

## RECYCLED CARPETING SUMMARY

Procurement of carpet for energy and resource conservation, human health and wellbeing, environmental preservation

Comply with the following requirements for Sustainable Design and Construction

To minimize environmental burdens throughout the life cycle of the carpet that have an effect on a local, regional and/or global scale. Those that are of highest concern are global climate change, including the release of greenhouse gases, biodiversity, natural habitat preservation, stratospheric ozone layer depletion, ground level ozone, and indoor environmental quality.

**Commitment**: In order to assure the best and most healthful outcome, a commitment by the County to comply with and participate in the implementation of these objectives is required.

#### **SUBMITTALS**

**Volatile Organic Compounds (VOC):** must meet the current VOC limits of the Carpet and Rug Institute Green Label Plus Indoor Air Quality Test Program.

Carpet samples shall be tested for chemical emissions by an independent laboratory using a dynamic environmental chamber and using approved test methodologies developed and adopted by the USEPA and American Society for Testing and Materials (ASTM) D 5116 – Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Materials/Products

#### **Environmentally Preferable Purchasing**

#### **Environmentally Preferable Product Certification**

**Indoor Environmental Quality:** VOC limits for sealants, adhesives and carpet products as recommended in the appropriate USEPA standards and guidelines.

#### **QUALITY ASSURANCE**

**Regulatory Requirements:** Comply with applicable requirements of the laws, codes, ordinances and regulations of Federal, State and Municipal authorities having jurisdiction. Obtain all necessary approvals from all such authorities.

**U. S. Green Building Council:** Conform to all applicable requirements,

### U.S. Environmental Protection Agency, EPA

#### **PRODUCTS**

**Carpet:** Throughout this contract shall be of the same type and manufacturer. Carpeting shall be:

**Yarn:** 100% first quality, bulk continuous filament nylon type 6.6 offering a construction and performance standards testing program by fiber producer. Hollow filament fiber shape for maximum soil release capability. Fiber identification to AATCC 20.

**Static Control:** By permanent means (i.e. antistatic filaments) and without chemical treatment, static generation below 3.5 kilovolts under standard conditions of 65 F and 20% relative humidity. Electrostatic Propensity (Step & Scuff): to AATCC 134.

**Construction:** tufted or woven, level or multi-level loop pile with maximum height variation of 1/32 inch

Dye Method: 100% Solution dyed

### Backing:

Polypropylene or other appropriate backing noting recycled content

Resistance to Delamination: ASTM D3936 minimum 3.0 lbs./inch

**Tuff Bind:** ASTM D1335 minimum 10 lbs of force.

**Pile density:** minimum 7000 for heavy traffic

**Flammability:** ASTM 648, >0.45 watts/cm<sub>2</sub> critical radiant flux and/or federal, state or local requirements. Smoke Density: ASTM E662 Rating to be less than 450 Dmc in flaming mode (or to State Code). Must meet Federal Flammability standard DOC FF1-70 (Methenamine Pill test ASTM D2859)

**Colorfastness to Light:** AATCC 16 part 3, 200 AFU, International Gray Scale for Color Change rating min 3-4

**Colorfastness to atmospheric contaminants:** AATCC 164 (oxides of nitrogen) & AATCC 129 (ozone) for 2 cycles, International Gray Scale for Color Change rating min. 3-4.

**Stain Resistance:** AATCC 171 for 2 HWE to simulate removal of topical treatments by hot water extraction, followed by: AATCC 175, minimum level 8 using AATCC Red Dye 40 Scale.

**Soil Resistance:** An average of 3 fluorine analyses (AATCC 189) of a single composite sample to be a minimum of 500 ppm fluorine by weight when new and 400 ppm fluorine by weight after 2 AATCC 171 (HWE) cleanings.

**Coloration:** Minimum 5 color hues. Hue values to be in medium to medium-dark range for optimum soil hiding capability.

**Appearance Retention:** Vetterman Drum Test ASTM D5417 for 22,000 cycles. A minimum rating of 3.0 using CRI TM-101 Reference Scale. Testing without underpad or brushing

**Indoor Air Quality:** maximum allowable 0.5 mg/m<sub>2</sub>hr TVOC emission, ASTM D5116. Refer to Part 1, Section 1.2B. Meet CRI Green Label [Plus] requirements.

**Recycling:** New carpet - must be eligible for recycling by the supplying mill or fiber producer within an existing program; submit program parameters

- Existing Used Carpet submit parameters/cost for current carpet reclamation program landfill is not an option
- Acceptance of this program will be the option of the specifier

#### **AUXILLARY MATERIALS**

**Adhesives, Primers and Sealers:** Provide water-resistant and environmentally preferable types as expressly made or recommended by the carpet manufacturer for use with the particular carpet material, substrates, and application condition.

#### **EXECUTION**

#### INSTALLATION

Install in strict accordance with manufacturer's instructions and the following:

- 1. Inspect substrate and adjacent construction for proper installation conditions.
- 2. Correct any deficiencies prior to installation.

#### **RECLAMATION**

Due to the durable nature of carpet, direct reuse represents a good option. Carpet is often replaced long before it has become unusable. Good quality used

carpet can be sold to reuse centers. Some carpet may also be refurbished by taking it back for cleaning, retexturing, and dyeing.

**Reclamation Agency:** Facility providing used carpet recycling

#### SPECIFICATION FOR RIP-UP, REMOVAL AND CARTAGE TO RECLAMATION CENTER

### Scope of Work

The County requires bidders to submit the cost per square yard to rip-up, remove and cart existing carpet and waste for diversion from landfills.

#### Collection

Carpet must be removed from the existing installation based on the type of material and jobsite conditions. Vendor shall audit the County facility to determine existing carpet type and the most efficient rip-up and collection method. Carpet removed from each jobsite must be tagged to show quantity and removal location and identify the fiber type (i.e. Nylon 6, Nylon 6.6 and polypropylene) and quantity submitted from each location for recycling. Contractor must provide all required manpower and equipment to perform the rip-up of the old carpeting. The bidder must submit with their bid package the completed carpet recycling checklist.

### Specifications for removal from the jobsite:

- A. Removal of post-consumer carpet tile for recycling:
  - 1. Tile must be kept dry and free of any moisture damage.
  - 2. Carpet tile must not contain any non-carpet debris.
- B. Removal of post-consumer broadloom carpet for recycling:
- 1. The carpet must be accumulated and kept dry for shipping and processing.
  - 2. Rolls must not contain any non-carpet debris.

#### Certification

A certificate and letter must be furnished by the vendor verifying the carpet and the pounds of material diverted from the landfill.

### **BIDDERS MUST COMPLETE THE FOLLOWING:**

Type of Service to be Provided for Carpet Rip Up, Removal and Cartage to Reclamation Facility Service	SERVICE PROVIDED YES	SERVICE PROVIDED YES
Provide certificates for removal showing quantity and type of each carpet and carpet fiber		
Supervise and coordinate the process from rip-up and site removal and storage for cartage to a reclamation center		
Provide manpower and equipment required to rip- up old carpeting at jobsite		
Provide all equipment when performing rip-up service		
Provide Certificate from reclamation center detailing type of carpet and pounds diverted		

#### CLASS III ROPPE OR EQUIVALENT ARCHITECTS' MATERIAL SOLID VINYL TILE

#### **SPECIFICATIONS**

Flooring accessories shown in the finish schedule or listed herein as Vinyl Tile shall be Roppe's 1/8" (3.175mm) thick Northern Timbers Collection Solid Vinyl Tile (Wood Plank Appearance) manufactured by Roppe Corporation, Fostoria, Ohio. The tile shall be constructed of first quality laminated PVC, and shall be free from imperfections which detract from its appearance. The tile shall conform fully to ASTM F-1700-96, Class III, Type B.

## ROPPE OR EQUAL ARCHITECTS' MATERIAL VINYL WALL BASE SPECIFICATIONS SHALL BE 1/8" THICK

Flooring accessories shown in the finish schedule or listed herein as vinyl Cove Base or Wall Base shall be Type TV Thermoplastic Vinyl Roppe. VINYL WALL BASE, furnished by Roppe Corporation, Fostoria, Ohio. It shall be constructed of first-quality materials and shall be smooth and free from any imperfections which detract from its appearance. The base shall conform fully to the requirements of the Standard Specification F-1861, Type TV, Thermoplastic Vinyl, Group 2 (layered), Style A (Straight) or Style B (Cove), 1/8" thick.

## ROPPE OR EQUAL RAISED DESIGN RUBBER FLOOR TILE SPECIFICATIONS

All floor shown in the finish schedule or listed in this specification for heavy traffic areas shall be Roppe's or equal. RUBBER TILE, manufactured by Roppe Corporation, Fostorio, Ohio. The tile shall be homogeneously constructed of firstquality resilient rubber compound, and shall conform to ASTM F-1344, Class 1. The tile shall be 19-11/16" x 19-11/16" (50cm x 50cm) size, 1/8" (3.175mm) gauge and in the color selected.

## ROPPE OR EQUAL ARCHITECTS' MATERIAL FOR RUBBER STAIR TREADS SPECIFICATIONS

All stair treads indicated in the finish schedule or otherwise listed in this specification shall be Roppe's: Rubber Stair Treads manufactured by Roppe Corporation, Fostoria, Ohio. The treads shall be homogeneously constructed of

first-quality resilient rubber compound. All treads shall be free from objectionable odors, blisters, cracks, and other imperfections which will detract from the serviceability and appearance of the treads. Stair treads shall conform to U.S. Federal Specification RR-T-650C, Composition A, Types 1, 2 and 4.

#### REFER TO THE FOLLOWING PAGES FOR:

SPECIFICATIONS FOR SLIP-RETARDANT TILE
ARMSTRONG SAFETY ZONE™ OR EQUIVALENT 12" X 12"TILE

SPECIFICATIONS FOR RUBBER TILE ARMSTRONG RUBBER TILES OR EQUIVALENT 18 1/8" X 18 1/8" RAISED ROUND AND RAISED SQUARE PATTERN

### Slip-Retardant

### Specification Data SAFETY ZONE™ tile

A composition of polywhyl chloride resin, plestickers, stabilizers, filiers, pigment and grit. The tile shall have a nominal 0.020 in. (0.51 mm) thick patiem layer containing grit.

Color pigments are insoluble in water and resistant to cleaning agents and light.

12 in. x 12 in. (305 mm x 305 mm) tile

### Gauge (nominal thickness) 1.8 in. (3.2 mm) overall

- SAFETY ZONE should NOT be used in the following areas:
- Hospital operating rooms.
   Heavy industrial and exterior areas.
- Commercial kitchens and commercial tood processing areas. Where pointed spikes such as golf or track shoes
- will be used.

  Where the foor will be subjected to unusually concentrated static or dynamic loads

- Suitable for Application Over
  Concrete, terrazo, and other dry, structurally sound monolithic sublocus, which was suspended or on grade.
  Suspended wood subloor construction with approved wood undertryments, and a minimum of 18 in. (45.72 cm) with verifield air space below.
  Contain metal floors and most existing single-bayer resilient floors on approved undertwents.
- floors on approved underlayments.

  Fadiant-hasted subfloors with a maximum surface temperature of 85° F (29° C).

- Unsuitable for Application Over

  Subfoces where accessive moisture or alied is present.

  Supper-constructed wood subfoces or wood foces applied directly over concrute.
- directly over concrete.

  II. Lightweight aggregate concrete subforcs having a density of lass than 90 bs. per ou. ft. (1441 kg/m²) or collutar concrete having a plastic level) dansity less than 100 bs. per ou. ft. (1606 kg/m²) flut bs. per ou. ft. (1606 kg/m²) dry weight], or concrete having a compressive strength of less than 1950 ps. (24 MPs). Concrete states with heavy static and/or dynamic leads should have higher design strengths and densities calculated to accommodate such loads. Concrete order with heavy static and densities calculated to accommodate such loads.

#### TECHNICAL DATA

Shipping Weights 61 lbs:/carton (27.7 kg); 45 tiles/carton

#### Gloss (typical value)

ASTM F 1066; Class 2 - through-pattern Meets requirements for size, thickness, squareness, Indentation, Impact, defection, dimensional stability, resistance to chemicals and resistance to heat.

#### Static Load Limit

125 psl (8.79 kg/cm²)

NOTE: Roors should be protected from sharp-point loads and heavy-static loads. High-hosted traffic [1000 psi (70.3 legicary) or more) may visibly damage wood, resilient and other floor coverings.

#### ve Property Ratings

Comparative Subject Durability – Vary Good Maintainability – Good Rasiliance – Good

Subjective ratings (accalent, very good, good, tair) are in relation to other Amestrong commercial scallant floors. Ratings are not discoly related to any one last. They are broadly based on lests and experience of Amestrong Research and Development under varying conditions and circumstances. These ratings should not be used for comparison to ratings used by other manufacturers to rank their own products.

Previos Date ASTM E 646 Plooring Radiant Panel Critical Radiant Plux – 0.45 watts/bm² or more, Class I ASTM E 662 Smoke Chember Specific Optical Smoke Density – 450 or her.

As the sex amone organizer special opinion serious curs. A60 or less. Numerical flammability ratings alone may not define product performance under actual fire conditions. These ratings are provided only use in the selection of products to meet specified limits.

#### INSTALLATION Job Conditions

Subfloors/undertayments shall be dry, clean, and smooth. They shall be have from paint, warrish, solvents, wax, cil, existing adhesive residue, or other frontign matter. For more detailed requirements of concrete, wood and metal

subfloors, as well as wood and trowelable underlayments, refer to Armstrong Guaranteed Installation Systems, manual, F-5061. Calcium Chforida Tasts for moisture must be conducted.

Calcium Chlorida tracts for matisture must be conducted.

Ametrong others a guideline of a meathure acceptation in conducted.

Ametrong others a guideline of a meathure acceptation in citizen of 3.0 fbc. by SAFETY ZONE with 5.200 Adheative, and 5.00 bc. with 5.400, 5.700, 5.515 and 5.750 Adheative, por 1000 sq. t. p. 24 hours. Bond fasts should also be conducted for compatibility with the substants. When feating for alsoining are 5.0 9 on the pH scale.

Matriatin room famperature at a minimum of 65° F (16° C) for 46 hours botton installation, during installation and 46 hours after complation. We recommend a meatimum room beningerature of 100° F (26° C) when installing commercial tile with 5.40, 5.515, 5.700 or 5.750, or a meatimum famperature of 65° F (16° C) thereafter. Condition all fooring materials and adheative to norm (margerature at least 46 hours prior to starting installation. Protect all materials from the direct flow of heat from hot air registers, radiations, or other heating fetures and appliances. fictures and appliances.

Procedure
Must be installed over wood underlayment with S-615, S-230
Epony, S-700 or S-750 Adhealve, Install over concrete, caramic,
marble or learnazor with S-89, S-230 Epony, S-516, S-700 or
S-750 Adhealve, Install over steat, stalinizes steat, atuminum and
lead with S-89, S-230 Epony or S-700 Adhealve, Install over
other matel with S-200 Epony or S-700 Adhealve, Install over
other matel with S-200 Epony or S-700 Adhealve, Install over
adding nasiliant floors with S-230 Epony, S-516 or S-750
Adhealve, When Installing SAFETY ZOAE in produce areas,
around hearent, at orlighyeaps, and other areas subject to surface
water or cooler temperatures, Install the first 3 to 5 new with
S-200 Epony, Other move, may be installed with S-80, S-515. S-230 Epoxy. Other rows may be installed with S-89, S-515, S-700 or S-750 adhesives.

#### MAINTENANCE

#### nce immediately After installation

- Sweep or vacuum thoroughly.
   Damp mop with a dilute neutral delargent solution such as Amstrong S-465 Floor Cleanor carefully wiping up black marks and excessive soil.
- marks and excessors sue.

  6. SAFETY SOME requires two coats of high-quality commercial floor polish, such as Armstrong S-480 Floor Polish to profect the floor unit require maintenance procedures can be started.

  d. Do not weath, south or stifp the floor for at least four to twe.
- days after installation.

#### Preparation for Commercial Use

For specific, origining maintenance procedures, see Armstrong Commercial Resilient Flooring Maintenance Recommendations booklet, F-8563.

#### WARRANTIES

wantownies
Amistrong warrants its regular (first quality) vinyl sheet flooring
and vinyl composition tile to be tree from manufacturing defects
for five years from the date of purchase if installed according to the Amistrong Guaranteed installation Systems manual, F-5051. See Amistrong Commercial Floor Warranty, F-3349 for terms and exclusions.

OF WITE BYG BOLLOWS.

OF WARNING, EQUSTING IN-PLACE RESILIENT FLOOR COVERING AND ASPHALTIC ADHESIVES. DO NOT SAN DRY SWEED, DRY SORAPE, DRILL, SAN, BEADBLAST, OR MECHANICALLY CHIP OR PULVERIZE EXISTING RESILIENT FLOORING, BACKING, LINING FELT, ASPHA "CUTBACK" ADHESIVE, OR OTHER ADHESIVE.

These existing in-place products may contain asbestes fibers and/or orystalline stillica. Avoid orasting dust, trinsition of such dust is a concern and respiratory text that and. Smoking by ind-viduals exposed or absolute fibers greatly increases the risk of serious body harm.

This is anotate both in that the existing in-place product is a non-asbestos-containing material, you must presume it contains asbestos. Regulations may require that the material be lacted to determine asbestos contant and may govern removal and disposal of material.

capusa in massa.

See current action of the Resilient Floor Covering Institute (RFCI) publication Recommended Work Practices for Removel of Resilient Root Coverings for institutions on monwing all resilient floor covering should use or contact pure relation or American World Industries, Inc. 1 800 283 Sept.

ARMSTRONG FLOOR PRODUCTS Armstrong World Industries, Inc. P.O. Box 3001

tor. PA 17604 U.S.A.

ige and technical support you ne to bring your vision to life.

Vet armstrong.com/speciallyflooring Cal 1 977 AYMSTRONG (276 7976) TechLine Flooring Expert options 2, 9 and 9

Oal 1 977 976 7976, octions 2 and 1



[ Hoteroon up, Idoos become reality.]\*

COMMERCIAL

Mixed Scurces

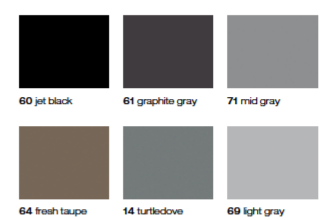
**FLOORING** 

SAFEGUARD & SAFEGUARD Spa made in Sweden.
Printed in United States of America
© 2007 AM Learning Company
The American Jogo & registered in the United States and Canada.
FaceScore is thistower of the Resilient Floor Covering Institute.
All other trademarks owned by AWI Licensing Compleny

Between us, ideas become reality. It is a registered trademark in the United States only.

F-7841-1107

#### STAIR TREADS/RISERS/LANDING TILES





Treads are available with slightly raised discs or squares.

#### STAIR TREADS/RISERS/LANDING TILES Product Availability Chart

PRODUCT	GAUGE	PROFILE	SUTE	WT. NOM.	PECES/CTN	SE/LE PER CTN
					PRUMOUN	
TILES	0.125 in. (3.2 mm)	Raised Round	18-1/6 in. x 18-1/6 in. (460.38 mm x 460.38 mm)	50 lbs. (23 kg)	20	45.625 SF
	0.125 in. (3.2 mm)	Raised Square	18-1/8 in. x 18-1/8 in. (460.38 mm x 460.38 mm)	50 lbs. (23 kg)	20	45.625 SF
STAIR TREADS	0.130 in. (3.3 mm)	Raised Round	13 in. x 48 in. & 72 in. (330.2 mm x 1219.2 mm x 1828.8 mm)	38 or 57 lbs. (17 or 25 kg)	5	20 LF/30 LF
	0.130 in. (3.3 mm)	Raised Square	13 in. x 48 in. & 72 in. (330.2 mm x 1219.2 mm x 1629.8 mm)	38 or 57 lbs. (17 or 26 log)	5	20 LF/30 LF
RISERS	0.125 in. (3.2 mm)	Cowad Risar	7 in. x 48 in. & 72 in. (177.8 mm x 1219.2 mm x 1828.8 mm)	38 or 57 lbs. (17 or 26 log)	20	80 LF/120 LF
Stair Treads	for the visually imp	paired available				

# CARPET AND FLOORING MATERIALS SUPPLIES & INSTALLATION INSTRUCTIONS FOR USING AGENCIES AND AWARDED CONTRACTORS

#### INTENT

The using agency shall obtain quotes from the awarded contractors for the category and type of carpet being purchased, prior to purchase order issuance. Contractors shall provide the total number of man-hours required to complete the carpet installation. It is anticipated that work will be performed during normal eight (8) hour per day periods. However, in the rare event that installation must be performed after hours, the number of overtime man hours to be performed at the overtime rate shall be included in the "Not to Exceed Estimate". See "Overtime Allowance" for overtime payment. No overtime is permitted without prior consent of the using agency. Using agencies shall maintain all quotes received on file. The award document contains listings of carpet by category and region and lists the individual brand, description, density, ounce weight, method of installation, contractor, contract and line numbers associated with each, as well as cost per square yard.

### **INSTALLATION** (Priced per square yd.)

Standard Backing, Action, Etc. Direct Glue-Down Installation Carpet Tile Direct Glue-Down Installation Self-Stick Carpet Tile Installation Carpet – 6' Wide Roll Direct Glue-Down Installation

#### **EDGING/BINDING**

4" Vinyl Cove Base Installed Vinyl Finish Edging – Molding – Reducers Installed Rubber Finish Edging Installed Carpet Cove Binding Installed

#### **VINYL TILE FOR FINISHING AREA** (Priced per square ft.)

Vinvl Tile Installation for Finishina Area Only

### REPAIR AND FURNITURE MOVEMENT

"Carpenter, Resilient Flooring".

Priced per man-hour at the prevailing wage rate plus 10% for repair and patching; Furniture movement – charges for movement of normal office furniture; Retrofit charges-cost to retrofit carpet under existing systems furniture

#### **REMOVAL AND DISPOSAL**

Removal and disposal of old carpet and materials - Priced per square yd.

**OVERTIME ALLOWANCE** – Department of Labor (DOL) Hourly Prevailing Wage Rate Net price line

**NOTE:** In the event overtime is required, charges shall be applied per the Department of Labor Prevailing Wage Rates available at the following website: <a href="http://www.nj.gov/labor/lsse/wagerate.htm">http://www.nj.gov/labor/lsse/wagerate.htm</a>. Rates are listed for Mercer County. The classification is "Carpenter: Resilient Flooring" and the rate used is the Journeyman rate.

**RATE CALCULATION:** The installation rate for the straight time, new installation is included in the initial square yard installation price. When calculating time and one-half for Monday through Friday (before & after regular hours) including Saturday, calculate at a rate of 1/2 the DOL Prevailing Wage hourly rate x the number of hours worked. Sundays and holidays are calculated at the full DOL Prevailing Wage hourly rate x the number of hours worked.