

TO:	Wheaton Park District	RE:	Wheaton Park District	
	102 E. Wesley Street		Community Center Renovation	
	Wheaton, IL 60187		1777 South Blanchard	
	Michael Benard		Wheaton, IL 60189	

Change Order Request No. 9.R2

We hereby agree to make the change(s) specified below:

Item #		-	Amount
1	Furnish LVT at old VCT, install transition, cut existing wood floor straight, float floor	\$	2,556.29
2	Demo existing VCT	\$	135.00
	Includes new base		
-			

Total Change Order Request		\$ 2,960.42
Overhead & Profit	10.0%	\$ 269.13
Subtotal		\$ 2,691.29

October 26, 2022

Date:

ACCEPTED. The above prices and specifications are satisfactory and hereby accepted. All work to be performed under same terms and conditions as specified in original contract.

Date:

Michael Benard- Wheaton Park District

No signature required by ECS

David W. Hillstrom - Efraim Carlson & Son



14052 Petronella Drive • Suite 105 Libertyville, IL 60048 847.573.1888 Fax 847.573.0188 www.efraimcarlson.com

JOHNSON FLOOR COMPANY, INC.

Date: September 22nd, 2022

Attn: Mr. Matt Hillstrom

President

Efraim Carlson & Son

14052 Petronella Dr. Suite 105

Libertyville, IL

Re: Wheaton Park District – Community Center Remodeling

1777 South Blanchard St.

Wheaton, IL

Item: CO Request for Flooring and Base, Room SB08 Storage Closet

Matt,

Please see the T&M breakdown for the furnishing of new luxury vinyl tile and wall base in room SB08 Storage Closet:

Add LVT and Base in Room SB08 Storage Closet

	Total Add	\$2556.29		
1 hours of labor to install base @ \$141.50/hour		\$141.50 ======		
5 hours of labor to install LVT and transitions @ \$141.50		\$707.50		
4 hours of labor to prep and build up floor for hardwood transition @ \$141.50/hour				
Labor A hours of labor to prop and build up floor for hardwood transition @ \$141.50/hours				
	Material subtotal	\$1141.29		
	Freight	<u>\$74.20</u>		
	10% mark up	\$97.01		
	100/	00=01		
Misc. materials to install LVT		\$15.00		
4 bags Ardex Feather Finish @ \$14.79/bag		\$59.16		
8 LF Tarkett CTA-XX-J @ \$4.00/LF		\$32.00		
½ gallon of base adhesive @ \$15.00/gallon		\$7.50		
<u> </u>		\$48.06		
54 LF Tarkett 4" wall base @ \$0.89/LF				
2 gallons pressure sensitive adhesive @ \$120.00/4 gallon pail				
212 sqft Mohawk Group <i>Reforestation</i> , color: 220 Bridal Veil, 9" x 59" @ \$3.53/sqft				
Material (a) Cost				

Please issue a change order in the amount of \$2556.29 for the furnishing and installation of the additional LVT in the storage room stated above. Please let me know if you have any questions. Thank you.

Michael Johnson



Wheeled Traffic Transitions

Product Specification

1. PROPRIETARY PRODUCT/MANUFACTURER

1.1. Proprietary Product: Resilient Wheel Traffic Transitional Mouldings

1.2. Manufacturer:

Tarkett North America 30000 Aurora Rd.

Phone:

(800) 899-8916

d. (440) 543-8916

Solon, Ohio 44139 Web: www.tarkettna.com

1.3. Proprietary Product Description:

1.3.1. Construction: Tarkett Wheel Traffic Transitional Mouldings are manufactured from a homogeneous composition of polyvinyl chloride (PVC), high quality additives, and colorants. All Wheel Traffic Transitional Mouldings comply with A.D.A. requirements of Section 4.5.2 Changes of Level.

1.3.2. Styles:

CTA-XX-H: 1/4" (6.35 mm) to 1/8" (3.18 mm) material, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design

CTA-XX-HL: 1/4" (6.35 mm) to 1/8" (3.18 mm) material, 4" (10.16 cm) cap with 3-1/4" (8.26 cm) wide support base, wheel traffic design (1:20 slope)

CTA-XX-HT: 1/4" (6.35 mm) to .080" (2.0 mm) material, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design

CTA-XX-J: 1/4" (6.35 mm) material to floor, 2-1/2" (6.35 cm) cap with 2-1/8" (5.4 cm) wide support base

CTA-XX-JL: 1/4" (6.35 mm) material to floor, 4" (10.16 cm) cap with 3-5/8" (9.21 cm) wide support base, wheel traffic design

CTA-XX-K: 3/8" (9.53 mm) to 1/8" (3.18 mm) materials, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design (1:8 slope)

CTA-XX-L: 3/8" (9.53 mm) to 1/4" (6.35 mm) material, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design

CTA-XX-M: 1/4" (10.16 cm) to 1/4" (10.16 cm) material, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design

CTA-XX-N: 1/8" (3.17 cm) to 1/8" (3.17 cm) material, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design

CTA-XX-P: 3/8" (9.53 mm) material to floor, 2-1/2" (6.35 cm) cap with 2-1/8" (5.4 cm) wide support base, wheel traffic design

CTA-XX-PL: 3/8" (9.53 mm) to floor, 4" (10.16 cm) cap with 3-5/8" (9.2 cm) wide support base, wheel traffic design

CTA-XX-Q: 1/2" (12.7 mm) to floor, 4" (10.16 cm) cap with 3-5/8" (9.2 cm) wide support base, wheel traffic design

CTA-XX-X: 1/8" (3.17 mm) to .080" (2 mm) material, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design

CTA-XX-Y: .080" (2 mm) to .080" (2 mm) material, 2-1/2" (6.35 cm) cap with 1-3/4" (4.45 cm) wide support base, wheel traffic design

CTA-XX-Z: 3/8" (9.53 mm) to .080" (2 mm) material, 2-1/2" (10.16 cm) cap with 1-3/4" (9.2 cm) wide support base, wheel traffic design

1.4. Physical Characteristics:

Length: 12 ft. (3.66 m)

Packaging: 10 lengths [120 ft. (36.58 m)] per carton, except CTA-HL and CTA-Q = 5 lengths [60 ft. (18.3 m)] per carton; CTA-PL = 6 lengths [72 ft. (21.9 m)] per carton.

2. PRODUCT PERFORMANCE AND TECHNICAL DATA

- 2.1. Hardness: ASTM D 2240 Not less than 85 Shore A
- 2.2. Abrasion Resistance: ASTM D 3389 0.22 mg/cycle
- Slip Resistance: ASTM D 2047 Exceeds Federal Standards and ADA recommendations of .5 for flat surfaces
- Fire Resistance: ASTM E 648/NFPA 253 (Critical Radiant Flux) -Class 1

3. INSTALLATION

 See Tarkett Wheeled Traffic Transition installation and maintenance instructions for complete details.

3.2. Adhesives:

Tarkett 946 Premium Contact Adhesive (Non-porous surfaces)

Application: Brush or roller

Approximate coverage:

- 1 Quart (0.95 liters) 24 to 36 sq. ft.
- 1 Gallon (3.79 liters) 100 to 150 sq. ft.
- Other adhesives: 925, 926, 959, 965, 996 Two-part epoxy, and 975 two-part urethane.

4. AVAILABILITY AND COST

Available through authorized Tarkett distributors nationwide

WARRANTY

Limited 2 year warranty. For complete details, contact Tarkett or an authorized Tarkett distributor.



Wheeled Traffic Transitions

Product Specification

6. MAINTENANCE

72 hours after installation is completed, initial maintenance procedures must be implemented in accordance with manufacturer's requirements. Refer to Tarkett Wheeled Traffic Transition Installation & Maintenance Instructions for complete maintenance details.

7. TECHNICAL SERVICES

Samples: Submittal samples for verification and approval available upon request from Tarkett. Samples shall be submitted in compliance with the requirements of the contract documents. Accepted and approved samples shall constitute the standard materials which represent materials installed on the project.

For current Installation and Maintenance Instructions, Product Specifications, and other technical data, visit us on the web at www.tarkettna.com or contact Tarkett at 1-800-899-8916.