

SCHOOLS & UNIVERSITIES

Protect Service Corridor Walls WEAR-FLEX™ XPRESS SPRAY COATING



APPLICATION STORY

- Schools and universities need cafeteria walls and service corridors in good condition. Unfortunately, rolling carts and equipment cause wall damage that has to be repaired regularly.
- One large facility had tried repairs, first with plaster and paint. The next option was to use stainless steel sheet metal to protect the walls, but was estimated at over \$7000 for 400 sq ft.
- Wear-Flex XPress spray coating was used to protect the corridor. It was easy and quick to apply and, unlike the stainless steel, can be touched up for less than \$100 as needed.

APPLICATION STEPS

Mask off and prepare area to be sprayed.

Spray Wear-Flex XPress
Spray and remove masking.



FEATURES AND BENEFITS

- Easy-to-clean, flexible coating seals and protects surfaces from corrosion, moisture and wear
- Cures in seconds, even in cold temperatures
- Bonds to most materials including wood, metal, concrete, rubber, dry wall and some plastics
- Easy to apply application system
- Waterproof



WEAR-FLEX™ XPRESS SPRAY COATING

Wear-Resistant Spray Elastomeric Compound

Partsmaster Cost Savings

Improved Repair/Productivity Improvement Cost Avoidance

Account Mgr: Steve Law Date: Nov. 19, 2009
 Account: _____ Account #: _____
 Submitting Foreman: _____ Submitted To: _____
 Repair Problem: _____

IMPROVED REPAIR or PRODUCTIVITY IMPROVEMENT

Original Repair Procedure and Result:

Estimated Cost of Original Repair Procedure:

Equipment Down Time	<u>4</u> hours at		<u>\$55.00</u> per hour equals	<u>\$220.00</u>
Labor:	<u>8</u> hours at		<u>\$55.00</u> per hour equals	<u>\$440.00</u>
Materials:	<u>400</u> Sq ft ss sheeting	times	<u>\$18.00</u> equals	<u>\$7,200.00</u>
	(quantity)	(product)	(cost)	
	<u>16</u> tubes liquid nails	times	<u>\$4.50</u> equals	<u>\$72.00</u>
	(quantity)	(product)	(cost)	
		times		<u>\$0.00</u>
	(quantity)	(product)	(cost)	
Total Cost of Original Repair				\$7,932.00

Alternative Repair Procedure with Partsmaster Products and Results:

Estimated Cost of Repair Using Partsmaster Procedure:

Equipment Down Time	<u>4</u> hours at		<u>\$55.00</u> per hour equals	<u>\$220.00</u>
Labor:	<u>8</u> hours at		<u>\$55.00</u> per hour equals	<u>\$440.00</u>
Materials:	<u>24</u> Wear-Flex Spray @ 400sqft	times	<u>\$170.00</u> equals	<u>\$4,080.00</u>
	(quantity)	(product)	(cost)	
	<u>3</u> Bonding agent	times	<u>\$20.00</u> equals	<u>\$60.00</u>
	(quantity)	(product)	(cost)	
	<u>1</u> rental gun	times	<u>\$150.00</u> equals	<u>\$150.00</u>
	(quantity)	(product)	(cost)	
Total Cost of Alternative Repair				\$4,950.00

Estimated Overall Savings (Using Partsmaster Procedure): \$14,910.00

COST AVOIDANCE

Cost Avoided By:

Training		hours at		per hour equals	<u>\$0.00</u>
Labor		hours at		per hour equals	<u>\$0.00</u>
Equipment			times	equals	<u>\$0.00</u>
	(quantity)	(product)	(cost)		
Total Cost Avoided					\$0.00

Additional Applications

- Sealing Walls & Flooring
- Corrosion Protection / Prevention
- Cooling Tower Pans
- Water Proofing
- Noise Reduction

Code

575-7-4600
575-7-4610
575-7-4620
575-7-4615
575-7-4635
575-7-4625
575-7-4630
575-7-4640
575-7-4645
575-7-4650
575-7-4655

Description

Black
Dark Gray
White*
Light Gray
Desert Sand
Beige
Pewter
Red
Yellow
Dark Blue
Dark Green

Accessories

575-7-4800 Wear-Flex XPress
575-7-4699 Bonding Agent, 3.9 oz. bottle
575-7-4700 Wear-Flex XPress Spray
575-7-4705 Mixer Tip with Aspiration Nozzle
575-7-4710 Wear-Flex XPress Spray Gun
Case, with wheels and handle
Wear-Flex XPress Spray Gun
Case Only

* Not for outdoor use