

Additional Funding Request

DE002	CSS# 24318 WO# 11962 Asset# NA
Description of Repairs	Labor and materials to repair louver on bathroom door.
Diagnosis: Initial Work Order	The air vent on the lower portion of the men's room door is in major disrepair. It looks like age and use is the main cause. I have concerns that it will completely fall out soon. Need to have the hole covered with a new vent or just boarded over and then painted to match the rest of the door. POC is Mr. Castellanos at 302-727-2042
Diagnostic Fee	\$160
Additional Labor Cost to Perform Repairs	\$320 TW Labor 4 hours @ \$ 80
Additional Material Cost to Perform Repairs	\$210.42 See attached Detail.
Total Cost of Repair	\$690.42



WORK ESTIMATE

CSS #:

24318

Work Order #:

11962

Emergency

Urgent

Routine

Company Name:	Tidewater, Inc.	Facility ID:	DE002
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	Men's room
E-Mail Address:	adam.colopy@tideh2o.net		
Assigned Technician(s):	John Brown		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to repair louver on bathroom door.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			4	\$320.00
Door Louver 5NKL9	1	\$210.42		\$210.42
				\$0.00
				\$0.00
				\$0.00
Diagnostic Labor			2	\$160.00
SUB-TOTAL COSTS:		Materials Total	\$210.42	Labor \$480.00
		TOTAL	\$690.42	

DAYTON

GRAINGER CHOICE

Door Louver, 22-1/8" Louver Overall Height, 22-1/4" Louver Overall Width

Item # 5NKL9 Mfr. Model # 5NKL9 Catalog Page # 2937 UNSPSC # 30161901

Web Price i

\$167.00 / each

1

Add to Cart

+ Add to List

 Shipping Pickup

Expected to arrive Mon. Mar 23.

Ship To 43065 (Change)

Shipping Weight 5.1 lbs.

Country of Origin **China** | *Country of Origin is subject to change.**Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order. More*How can we improve our [Product Images](#)? Compare



