

Designed for Waterproofing Subcontractors

We know your business thrives in the details. That's why we built The EDGE® to accommodate waterproofing specific details for the most accurate estimating in the industry. Not only is it remarkably intuitive, but it includes extensive databases of waterproofing-specific systems from manufacturers such as Tremco, Carlisle, Grace, Procor, Hypro-Stop, Crystalline and many more.

The EDGE also can produce detailed reports including profit recap reports, alternate pricing, ordering, and job costing, with either separate or combined recaps. The EDGE does exactly what you need it to do. Don't leave anything to chance. Get The EDGE.

Exclusive Industry-Leading Features for Takeoff and Estimating. One of the Best Takeoff Systems Available!

The EDGE professional estimating software is both robust and powerful, yet so easy to learn that most contractors or professional estimators will be up and running in a week or less.

The EDGE features:

- Complete all-in-one takeoff and cost-estimating software solution
- Measure every single detail, including concrete walls, control joints, ventilation pipes, and of course areas of waterproofing needed.
- Setup waterproofing types and configurations for your project, do your takeoff, and The EDGE will calculate a complete tally of materials and production costs based upon the system and the field items for stocking the job.
- Complex calculations for materials and labor costs in real time



The Professional Choice for Takeoff and Construction Estimating Software



Cloud Based

Your estimates and data will safely and securely reside in the cloud, allowing both estimators and their teams to work together even when you can't get together.



Analytics and Reporting

Insight is there whenever you need it.

Access to key analytics and reporting are always at your fingertips, giving you the tools you need to make more informed decisions.



Trade-Specific Solutions

The EDGE is completely customized to your trade, and is intelligent enough to use the same language, manufacturers, and measurements that you use in your business.

Best Customer Service

Expect the industry's absolute best customer service from sales, support, and training staff who have actual experience in your trade. Count on us as part of your team.



One-on-One Training

Our estimating software is intuitive, but we offer hands-on training and awesome tech support to ensure your business is able to get the most out of it.



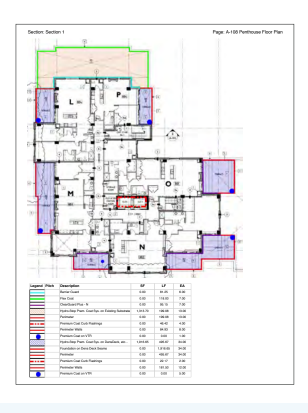
Industry-Leading Features

Dedicated to innovation and streamlining the estimating process, The EDGE is the only solution that offers cutting-edge features like Smart Labor®, and the ability to automatically update an entire project with a click of the mouse.

Customizable Reports

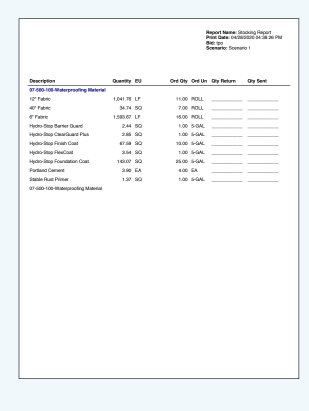
1. Drawing Report

Gain a competitive edge by submitting with every bid! With the visual representation of what was measured and quantities, Owners/General Contractors can see exactly what's in your bid number and have confidence that your price accurately reflects the job. Or, use to transfer knowledge to the field or other departments ensuring everyone is on the same page.



2. Stocking Report

Quickly determine your material needs since this report lists materials broken out by quantity. You can generate this report for your entire job or just a specific phase-area.



3. Pricing Report

Shop around for the best prices from suppliers. This report lists materials, broken out by per-unit pricing. You can generate this report for your entire job or just by phase.

2º Fabric 11.00 ROLL ROLL 10° Fabric 7.00 ROLL ROLL 9° Fabric 16.00 ROLL ROLL 9° Hohric 16.00 ROLL ROLL 9° Hohric 1.00 8-GAL 5-GAL 9° Horn-Stop ClearGuard Plus 1.00 5-GAL 5-GAL 9° Hydro-Stop Finish Coat 10.00 5-GAL 5-GAL 9° Hydro-Stop FiseCoat 1.00 5-GAL 5-GAL 9° Hydro-Stop Foundation Coat 25.00 5-GAL 5-GAL				Report Name: Pricing Fax Report Print Date: 04/28/2020 04:38:25 PN Bid: tpo Scenario: Scenario 1			
0° Fabric 7.00 ROLL ROLL 0° Fabric 16.00 ROLL ROLL 4 ydro-Stop Barrier Guard 1.00 S-GAL S-GAL 4 ydro-Stop ClearGuard Plus 1.00 S-GAL S-GAL 5 -GAL 5-GAL S-GAL 4 ydro-Stop Finish Coat 1.00 S-GAL S-GAL 4 ydro-Stop Foundation Coat 25.00 S-GAL S-GAL 5 -GAL 5-GAL S-GAL	Description	OrderQuantity	OrderUnit	Unit Price	PriceUnit		
F Fabric 16.00 ROLL ROLL rydro-Stop Barrier Guard 1.00 5-GAL 5-GAL rydro-Stop ClearGuard Plus 1.00 5-GAL 5-GAL rydro-Stop Finish Coat 1.00 5-GAL 5-GAL rydro-Stop FexCoat 1.00 5-GAL 5-GAL rydro-Stop FexCoat 1.00 5-GAL 5-GAL rydro-Stop Foundation Coat 25.00 5-GAL 5-GAL rortland Cement 4.00 EA EA	12" Fabric	11.00	ROLL		ROLL		
Aydro-Stop Barrier Guard 1.00 5-GAL 5-GAL 4ydro-Stop ClearGuard Plus 1.00 5-GAL 5-GAL 4ydro-Stop Finish Coat 10.00 5-GAL 5-GAL 4ydro-Stop FiexCoat 1.00 5-GAL 5-GAL 4ydro-Stop Foundation Coat 25.00 5-GAL 5-GAL 5-GAL 5-GAL 5-GAL	10" Fabric	7.00	ROLL		ROLL		
hydro-Stop ClearGuard Plus 1.00 5-GAL 5-GAL hydro-Stop Finish Coat 10.00 5-GAL 5-GAL hydro-Stop FiexCoat 1.00 5-GAL 5-GAL hydro-Stop Foundation Coat 25.00 5-GAL 5-GAL Portland Cement 4.00 EA EA	9" Fabric	16.00	ROLL		ROLL		
hydro-Stop Finish Coat 10.00 5-GAL 5-GAL hydro-Stop FiexCoat 1.00 5-GAL 5-GAL hydro-Stop Foundation Coat 25.00 5-GAL 5-GAL Portland Cement 4.00 EA EA	Hydro-Stop Barrier Guard	1.00	5-GAL		5-GAL		
hydro-Stop FlexCoat 1.00 5-GAL 5-GAL hydro-Stop Foundation Coat 25.00 5-GAL 5-GAL vortland Cement 4.00 EA EA	Hydro-Stop ClearGuard Plus	1.00	5-GAL		5-GAL		
hydro-Slop Foundation Coat 25.00 5-GAL 5-G	Hydro-Stop Finish Coat	10.00	5-GAL		5-GAL		
Portland Cement 4.00 EA EA	Hydro-Stop FlexCoat	1.00	5-GAL		5-GAL		
	Hydro-Stop Foundation Coat	25.00	5-GAL		5-GAL		
Stable Pust Primer 1.00 5-GAL 5-GAL	Portland Cement	4.00	EA		EA		
	Stable Rust Primer	1.00	5-GAL		5-GAL		

4. Labor Report

Know exactly how much time was estimated for labor. A must-have for your supervisor or foreman to keep installers on-track. This report can be broken out by units (unit costs and hours) or time (hours and days).

18	18	18	inescription 108 Penthouse Floor Plan lariner Guard lace Coat learGuard Plus - N learGuard Plus - N learGuard Plus - N learGuard Plus - N enthing Substrates entirelater enthinetar en	81.25 LF 118.00 LF 95.15 LF 1,313.70 SF	\$441.18 \$569.25	S	Subcontract Gross\$	Equipment Gross\$	Other Gross\$	Cost Per	Price Per
Interface Class 6 22 17 500	parter Guard # 12 5 LF \$441.18 \$86.17 \$50.00 \$50.00 \$50.00 \$50.07 \$50.00	parter Guard # 12 5 LF \$441.18 \$86.17 \$50.00 \$50.00 \$50.00 \$50.07 \$50.00	larrier Guard lex Coat lex Coat lex Coat lex Coat lex Coat lex Guard Plus - N lydro-Stop Prem. Coat Sys. on lexiting Substrate remiser remiser Coat Curb Flashings remiser Walls remiser Walls remiser Walls remiser Coat on VTR lydro-Stop Prem. Coat Sys. on lexesDock, etc	118.00 LF 95.15 LF 1,313.70 SF	\$569.25					EU	EL
xx Coat	as Coat 1800 LF 5899.26 571.65 50.00 50.00 50.00 54.79 55.	as Coat 1800 LF 5899.26 571.65 50.00 50.00 50.00 54.79 55.	lax Coat clearGuard Plus - N jdyndr-Stop Prem. Coat Sys., on cisting Substrate remineter reminem Coat Curb Flashings remineter Walls remineter Walls pdyndr-Stop Prem. Coat Sys., on rensbeck, etc.	118.00 LF 95.15 LF 1,313.70 SF	\$569.25						
sectioned Part N 65-15 LF 5411-13 5218-09 50.00 50.00 50.00 53.06 54.00	serdousePlan N	serdousePlan N	clearGuard Plus - N hydro-Stop Prem. Coat Sys. on hydro-Stop Prem.	95.15 LF 1,313.70 SF							\$6.4
of-college Permit Coal Sys. on 1,313.70 SF \$4,486.02 \$1,504.33 \$10.00 \$50.00 \$25.46 S \$3.88 \$4,486.02 Internating Substitutes 159.00 SF \$15.00 SF \$10.00	yellos Step Perm Coal Styr. on 1,131.70 SF 1 8.4,486.02 1,150.433 10.00 50.00 525.46 53.88 54. 1970 M	yellos Step Perm Coal Styr. on 1,131.70 SF 1 8.4,486.02 1,150.433 10.00 50.00 525.46 53.88 54. 1970 M	sydro-Stop Prem. Coat Sys. on visiting Substrate verimeter remium Coat Curb Flashings verimeter Walls remium Coat on VTR sydro-Stop Prem. Coat Sys. on vensDeck, etc	1,313.70 SF							
Interior 1970 15 15 15 15 15 15 15 1	Interiest 190 01 FF 1970-04 2340-24 20.00 10.00 50.00 53.00 53.00 53.00 53.00 53.00 53.00 53.00 50.00 50.00 53.00 53.00 53.00 53.00 53.00 53.00 50	Interiest 190 01 FF 1970-04 2340-24 20.00 10.00 50.00 53.00 53.00 53.00 53.00 53.00 53.00 53.00 50.00 50.00 53.00 53.00 53.00 53.00 53.00 53.00 50	terimeter fremium Coat Curb Flashings fremium Coat on VTR glydro-Stop Prem. Coat Sys. on flensDock, etc	100 NR 1 E							\$4.6
waters Cold Freinings 46 of E F 5699 24 5101.77 50.00 50.00 50.00 512.74 515. Terminate Water 5 549 21 F 513.13 6 5370 55 50.00 50.00 50.00 50.00 512.74 515. Terminate Water 5 549 21 F 513.13 6 5370 55 50.00 50.00 50.00 50.00 50.00 512.72 515. Terminate Cold Freinings 6 549 21 F 513.54 50.00 50.00 50.00 50.00 512.72 515. Terminate Cold Freinings 6 549 21 F 515.54 70 50.00 50.00 50.00 50.00 512.72 515. Terminate Cold Freinings 6 549 21 F 515.84 70 50.00 50.00 50.00 50.00 512.72 515. Terminate Cold Freinings 6 549 21 F 515.84 70 50.00 50.00 50.00 50.00 50.00 512.71 515. Terminate Cold Freinings 6 549 21 F 515.84 70 50.00 50.	winter Code CHF Pathrips 46.62 LF \$899.24 \$101.77 \$10.00 \$10.00 \$10.00 \$10.00 \$12.74 \$15.00 \$10.00 \$10.00 \$10.00 \$12.74 \$15.00 \$10.00 \$	winter Code CHF Pathrips 46.62 LF \$899.24 \$101.77 \$10.00 \$10.00 \$10.00 \$10.00 \$12.74 \$15.00 \$10.00 \$10.00 \$10.00 \$12.74 \$15.00 \$10.00 \$	remium Coat Curb Flashings erimeter Walls remium Coat on VTR lydro-Stop Prem. Coat Sys. on ensDeck, etc		6750.46	6045.04	£0.00	£0.00	60.00	60.05	
immeter Wals	immeter Wals 48 14.9 LF 51,313.16 8370.05 80.00 50.00	immeter Wals 48 14.9 LF 51,313.16 8370.05 80.00 50.00	erimeter Walls remium Coat on VTR lydro-Stop Prem. Coat Sys. on ensDeck, etc								
waters Cost OFF TE - 1.00 EA 12.26	whem Cost of VTF	whem Cost of VTF	remium Coat on VTR lydro-Stop Prem. Coat Sys. on ensDeck, etc								
des Step Pierre Coat Sys. on 1.916.05 EF \$6.0,087.7 \$2.194.78 \$5.00 \$5.00 \$371.53 \$3.88 \$4.106.05 Londation of Does Dead Search \$6.20 \$2.90 \$5.0	yel 586 p Per Coat Sys, on 1,916 65 FF 85,858.77 82,194.78 9,000 50.00 927.15 33.88 54. Nandation of Den Deut Steiner 1982 52 FF 85,858.77 82,194.78 9,000 50.00 927.15 33.88 54. Nandation of Den Deut Steiner 1982 52 FF 85,858.77 859.10 10.00 10.00 10.00 10.00 12	yel 586 p Per Coat Sys, on 1,916 65 FF 85,858.77 82,194.78 9,000 50.00 927.15 33.88 54. Nandation of Den Deut Steiner 1982 52 FF 85,858.77 82,194.78 9,000 50.00 927.15 33.88 54. Nandation of Den Deut Steiner 1982 52 FF 85,858.77 859.10 10.00 10.00 10.00 10.00 12	ydro-Stop Prem. Coat Sys. on ensDeck, etc								
undation on Dem Dec Seismis 622 del LF 8984.70 8303.71 9.000 50.00 80.00 81.00 81.27 81.000 8	Austration on Desir Desir Seems 622 of 1F 563-17 5330 71 50.00 50.00 50.00 51.27 51. 51. 61. 61. 61. 61. 61. 61. 61. 61. 61. 6	Austration on Desir Desir Seems 622 of 1F 563-17 5330 71 50.00 50.00 50.00 51.27 51. 51. 61. 61. 61. 61. 61. 61. 61. 61. 61. 6									\$4.9
minum Cost Cush Flashings 22:17 LF \$195.58 \$51.91 \$0.00 \$0.00 \$0.00 \$10.27 4 \$16. minum Evide 1915 LF \$1,606.86 \$219.39 \$0.00 \$0.00 \$0.00 \$10.27 4 \$16. minum Cost on VTR \$5.00 EA \$82.80 \$19.37 \$0.00 \$0.00 \$0.00 \$0.00 \$5.62 \$7. minum Cost on VTR \$5.00 EA \$82.80 \$19.27 \$0.00 \$0.00 \$0.00 \$5.00 \$12.24 \$16. ge Sichotal \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$10.	minum Codu Dir Fabrilogs 22 / 7 / F 5305.28 55191 50.00 50.00 50.00 512.74 516 intrinset Vibla 191.50 LF 51,098.86 5219.39 50.00 50.00 50.00 552.82 57 intrinset Codu Dr VTR 5.00 EA 882.80 515.27 50.00 50.00 50.00 55.82 57 50.00 ge Subcotal 50,00 EA 882.80 515.27 50.00 50.00 50.00 552.82 56 200,100.35 58,341.84 50.00 50.00 552.81 58	minum Codu Dir Fabrilogs 22 / 7 / F 5305.28 55191 50.00 50.00 50.00 512.74 516 intrinset Vibla 191.50 LF 51,09.86 5219.39 50.00 50.00 50.00 552.82 57 intrinset Codu Dr VTR 5.00 EA 882.80 515.27 50.00 50.00 50.00 55.82 57 50.00 ge Subcotal 50,00 EA 882.80 515.27 50.00 50.00 50.00 552.82 51 200,100.35 58,341.84 50.00 50.	oundation on Dens Deck Seams	632.49 LF	\$634.70	\$330.71	\$0.00	\$0.00	\$0.00	\$1.21	\$1.5
immeter Wals 191.50 LF \$1.000.00 \$21.93 \$50.00 \$0.00 \$0.00 \$50.00	primeter Wals 18 J.O. LF \$1.008.08 \$219.09 \$0.00 \$0.00 \$0.00 \$0.00 \$6.02 \$7.00 \$1.00	primeter Wals 18 J.O. LF \$1.008.08 \$219.09 \$0.00 \$0.00 \$0.00 \$0.00 \$6.02 \$7.00 \$1.00	erimeter				\$0.00		\$0.00		\$5.0
emium Coat on VTR 5.00 EA \$62.80 \$18.27 \$0.00 \$0.00 \$0.00 \$12.82 \$16. ge Gubtotal \$50,100.85 \$5,841.84 \$0.00 \$0.00 \$0.00 \$428.18	emium Coat on VTR 5.00 EA \$62.80 \$19.27 \$0.00 \$0.00 \$0.00 \$12.82 \$16. ge Gubtotal \$20,100.85 \$5,841.84 \$0.00 \$0.00 \$0.00 \$428.18	emium Coat on VTR 5.00 EA \$62.80 \$19.27 \$0.00 \$0.00 \$0.00 \$12.82 \$16. ge Gubtotal \$20,100.85 \$5,841.84 \$0.00 \$0.00 \$0.00 \$428.18	emium Coat Curb Flashings	22.17 LF	\$305.26	\$51.91	\$0.00	\$0.00	\$0.00	\$12.74	\$16.
ge Subtotal \$20,100.85 \$5,841.84 \$0.00 \$0.00 \$626.18	age Subtotal \$20,100.85 \$5,841.84 \$0.00 \$0.00 \$626.18	age Subtotal \$20,100.85 \$5,841.84 \$0.00 \$0.00 \$626.18	erimeter Walls	181.50 LF	\$1,069.86	\$219.39	\$0.00	\$0.00	\$0.00	\$5.62	\$7.
<u> </u>	<u></u>	<u></u>	remium Coat on VTR	5.00 EA						\$12.82	\$16.2
\$30,199,55 \$5,411.64 \$99.90 \$0.00 \$6956.15	\$20,100,55 \$5,641,64 \$09.90 \$0.00 \$695.15	\$20,100.05 \$5,641.64 \$0.00 \$0.00 \$605.15	nge Subtotal		\$20,100.85	\$5,841.84	\$0.00	\$0.00	\$626.18		
\$20,100.85 \$5,841.84 \$0.00 \$6.00 \$600 \$6	97.00.05 \$5,841.84 \$0.00 \$6.00 \$60% 18	97.00.00 95,841,84 90.00 96.00 96.00 H									

5. Recap Report

Project overview summarizing all costs. Includes material and labor costs, and displays equipment and any markups such as taxes, overhead and profit. Use to create a proposal or just view total project costs.

						Bid:	4/28/2020 4:38:	23 PM	
Descrip	otion	Net Cost	Markup	o Ma	rkup \$	Gross Price	Cost Unit U	nit H	ours
Waterproofin MATERIAL	ng								
WATERPROOFING	MATERIAL	\$15,890.00				\$15,890.00	\$4.92 SFW	P	
Subtotal Material		\$15,890.00				\$15,890.00	\$4.919/SFWP		
Total Material		\$15,890.00			-	\$15,890.00	\$4.919/SFWP		
LABOR									
WATERPROOFING	LABOR	\$4,618.05				\$4,618.05	\$1.43 SFW	P	115.45
Subtotal Labor		\$4,618.05				\$4,618.05	\$1.430/SFWP		115.45
Total Labor		\$4,618.05				\$4,618.05	\$1.430/SFWP		115.45
OTHER									
WP OTHER		\$495.00				\$495.00	\$0.15 SFW	P	
Subtotal Other		\$495.00			-	\$495.00	\$0.153/SFWP		
Total Other		\$495.00				\$495.00	\$0.153/SFWP		
Subtotal Tax Class	es	\$21,003.05			-	\$21,003.05	\$6.502/SFWP		115.45
OVERHEAD			10.00%			\$2,100.31	\$0.65 SFW	P	
Subtotal					-	\$23,103.36	\$7.152/SFWP		
PROFIT			15.00%			\$3,465.50	\$1.07 SFW	P	
CONTRACT AN	OUNT	\$21,003.05				\$26,568.86	\$8.22 SFW	P	
SELLING PRICE	:					\$26,568.86	\$8.22 SFW	P	
Prof	t To Sell 13.04%								
Gross Marku	p to sell 20.95%								
Tot	al SFWP 3230.35								
Tot	al Hours 115.45								
SF	WP/Hour 27.98								
Hou	rs/SFWP 0.04								
User Code	Description			CSize	CDays	Quantity I	Unit	Units/CDay	
07-500-200	Waterproofing La	bor		1	14.43	3230.35	SFWP	223.84	-

6. Consolidated Report

Create a budget from this report since it breaks down all materials and labor by amount and cost.

					Print Bid:	Date: 04/	Budget Report 28/2020 04:38:23 PM nario 1
					Unit Price		
Description	Quantity	EU	Ord Qty	Ord Un	Unit Price	Prc Un	Net Co
Waterproofing (Subdivision 07-500-00 07-500-100-Waterproofing Material	10)						
12" Fabric	1.041.76	1 F	11.00	ROLL	\$95.00	BOLL	\$1.045.0
40° Fabric	34.74			ROLL	\$140.00		\$980.0
6" Fabric	1.593.67			ROLL	\$60.00		\$960.0
Hydro-Stop Barrier Guard	2.44	SQ	1.00	5-GAL	\$250.00	5-GAL	\$250.0
Hydro-Stop ClearGuard Plus	2.85	SQ	1.00	5-GAL	\$325.00	5-GAL	\$325.0
Hydro-Stop Finish Coat	67.59	SQ	10.00	5-GAL	\$600.00	5-GAL	\$6,000.0
Hydro-Stop FlexCoat	3.54	SQ	1.00	5-GAL	\$450.00	5-GAL	\$450.0
Hydro-Stop Foundation Coat	143.07	SQ	25.00	5-GAL	\$225.00	5-GAL	\$5,625.0
Portland Cement	3.90	EA	4.00	EA	\$7.50	EA	\$30.0
Stable Rust Primer	1.37	SQ	1.00	5-GAL	\$225.00	5-GAL	\$225.0
07-500-100-Waterproofing Material							\$15,890.0
07-500-200-Waterproofing Labor							
12" Fabric	1,041.76			HOURS		HOURS	\$463.0
6" Fabric	1,593.67			HOURS		HOURS	\$531.2
Brush 1 Base Coat of Hydro-Stop Barrier Guard at Conc Wall	243.75			HOURS		HOURS	\$39.0
Brush 1 Base Coat of Hydro-Stop FlexCoat at Conc Wall Brush 1 Base Coat of Hydro-Stop	354.00			HOURS		HOURS	\$56.6 \$50.6
Foundation Coat at Conc Wall Brush 1 Mid Coat of Stable Rust	137.17			HOURS		HOURS	\$34.2
Primer at Curb Brush 2 Base Coat of Hydro-Stop	3.230.35			HOURS		HOURS	\$34.2 \$574.2
Foundation Coat at Roofs Brush 2 Base Coat of Hydro-Stop	24.00			HOURS		HOURS	\$9.6
Foundation Coat at VTR Brush 2 Finish Coat of Hydro-Stop	12.00			HOURS		HOURS	\$2.4
Finish Coat at VTR Brush 3 Base Coat of Hydro-Stop	694.75	SF	3.47	HOURS	\$40.00	HOURS	\$138.9
Foundation Coat at Conc Wall Brush 4 Base Coat of Hydro-Stop	849.29	SF	5.66	HOURS	\$40.00	HOURS	\$226.4
Foundation Coat at Conc Wall Brush 4 Base Coat of Hydro-Stop	137.17	SF	1.10	HOURS	\$40.00	HOURS	\$43.8
Foundation Coat at Curb Brush 8 Base Coat of Hydro-Stop Foundation Coat at Conc Wall	181.50	SF	0.81	HOURS	\$40.00	HOURS	\$32.2
Install 1 Liner of 40" Fabric at Conc Well	243.75	SF	0.61	HOURS	\$40.00	HOURS	\$24.3
Install 1 Liner of 40" Fabric at Boofs	3 230 35	SF	43.07	HOURS	\$40.00	HOURS	\$1.722.8
Powerwashing (WP)	3,230.35			HOURS		HOURS	\$323.0
Roll 2 Finish Coat of Hydro-Stop Finish Coat at Curb	137.17		0.46	HOURS	\$40.00	HOURS	\$18.2
Roll 2 Finish Coat of Hydro-Stop Finish Coat at Roofs	3,230.35	SF	7.60	HOURS	\$40.00	HOURS	\$304.0

Bid sharp. Build sharp.

561-276-9100 | www.estimatingedge.com