

Steps of Hope

4-8 Harley Crescent Condell Park NSW 2200 Ph: 0474000444

sohope.org.au

Email: help@sohope.org.au

ABN: 84636391298

Q1165 - Sarkis abdo, 03707939, badawi

Rony Chiha 4-8 Harley Crescent Condell Park NSW 2200

P: +96170619421 M: +96171727274

Quote Number: Q1165Quote Valid for 30 days

Building Type: Residential

Quote Date: 30/09/2020

This apartment has been damaged by "Beirut Explosion" on the 4th of August 2020. Steps of Hope in collaboration with A-Tech Australia took the initiative to help in the renovation of damaged houses, to get people back to their homes before winter comes.

Apartment damages survey:

Broken glass and aluminum window maintenance

6 mm stoned glass 43 x 152 Qtty 2 137.7 x 147 Qtty 2 45.5 x 95.5 Qtty 2 6 mm clear 137.7 x 147 Qtty 2





Steps of Hope

4-8 Harley Crescent Condell Park NSW 2200 Ph: 0474000444

sohope.org.au

Email: help@sohope.org.au

ABN: 84636391298

Q1165 - Sarkis abdo, 03707939, badawi

Estimate

Customer: Estimate Details:

Rony Chiha 4-8 Harley Crescent Condell Park NSW 2200 Ph: +96170619421

Email: help@sohope.org.au

 Net Total:
 \$387.50

 Markup:
 \$0.00 (0%)

 Tax:
 \$0.00

 Estimate Total:
 \$387.50

Building Type: Residential Date Prepared: 30/09/2020

Cost Items									
	Code	Description	Units / UOM	Unit Cost	Total				
1	Glass				\$197.50				
1.:	1	6mm Clear Glass	4.500 m2	\$15.00	\$67.50				
		6mm Clear Glass	4.500 m2	\$15.00					
1.2	2	6mm Frosted Glass	6.500 m2	\$20.00	\$130.00				
		6mm Frosted Glass	6.500 m2	\$20.00					

2	Materials				\$100.00
	2.1	Aluminium Maintenances + accessories	1.000 quantity	\$100.00	\$100.00

3 Lal	bor			\$90.00
3.1	Professional Installer	1.000 Day	\$55.00	\$55.00
	Professional Installer	1.000 Day	\$55.00	
3.2	Second Installer	1.000 Day	\$35.00	\$35.00
	Second Installer	1.000 Day	\$35.00	

Net Total: \$387.50

Markup: \$0.00

Tax: \$0.00

Estimate Total: \$387.50





Steps of Hope

4-8 Harley Crescent Condell Park NSW 2200

Ph: 0474000444 sohope.org.au

Email: help@sohope.org.au

ABN: 84636391298

