

Location/s:		Area:	* sqm.
ACU #: 4	Unit Model:	Unit Capacity/Type:	2.5 HP UNIT TYPE WALL MOUNT

Estimated Pipe Length = 4 ft
 Estimated Royal Cord Length = 14 ft

Initial Charge P 3500

10ft Copper tube
 10ft Royal Cord
 10ft Power Supply
 10ft Weather Proof
 10ft L type Commercial Bracket

Installation Materials	Specification	Qty	Price per qty	Subtotal
Insulated Copper tube	1/4x1/2	4 ft	350 /ft	1400
Royal Cord (Comm wire)	20 AWG Royal Cord	6 ft	100 /ft	600
Royal Cord (Power Supply)	3.5 AWG Royal Cord	4 ft	60 /ft	240
Circuit Breaker Weather Proof	30 amp	1 pc	600 /pc	600
Outdoor Unit Bracket Type	L type Commercial Bracket	1 set	/set	
Indoor Unit Bracket Type		set	/set	
WAC Angle Bracket		set	/set	
PVC Pipe	Blue PVC 3/4"	2 pc	/pc(s)	
Leak Test existing copper tube		set	/set(s)	
Dismantle existing unit		unit	/unit	
Chipping works		mtr	/mtr	
Other works and materials		lot	/lot	
Estimated Charge				P 11,340

Total Estimated Charges	P 11,340
--------------------------------	-----------------

APPROVED BY:  03/10/2026
 PROJECT ENGINEER

This area is for Company name and logo

Customer Name: FRANK'S CRIBS	Date: 3/7/2016
Customer Address: 8064 TRINITY WAY, GAITHERSBURG	

Qty	Unit Model	Unit Capacity/Type
3	1-Pipe Type with mounted weather	1.5
1	1-Pipe Type with mounted weather	2.5

Location/s:	Area: * sqm.
ACU # 1, 2, 3	Unit Capacity/Type: 1-5HP

Estimated Pipe Length = $\frac{14}{12}$ ft

Estimated Royal Cord Length = $\frac{14}{12}$ ft

Initial Charge

* 7,800

30ft Copper tube

30ft Royal Cord

OUTDOOR WEATHER

CHIPPING

30ft x 4 sqm/initial

Installation Materials	Specification	Qty	Price per qty	Subtotal
Insulated Copper tube	1/4x3/8	4 ft	* 350 /ft	* 1400
Royal Cord (Comm wire)	2.0 Royal cord.	6 ft	100 /ft	600
Royal Cord (Power Supply)	3.7 Royal cord.	4 ft	60 /ft	240
Circuit Breaker Weather Proof	2.0 Amp.	1 pc	600 /pc	600
Outdoor Unit Bracket Type	1 Pipe, Unimig/Brack	1 set	/set	
Indoor Unit Bracket Type		set	/set	
WAC Angle Bracket		set	/set	
PVC Pipe	Blue P.V.C 3/4"	pc	/pc(x)	
Leak Test existing copper tube		set	/set(x)	
Diamond existing unit		unit	/unit	
Chipping work		mt	/mt	
Other works and materials		lot	/lot	10,000
Estimated Charges				* <u>10,340</u>