

## What is covered in a standard AC installation scope (Highwall split air conditioner – capacity up to 2.0 TR)

- Mounting and installation of indoor unit on wall.
- Placing the outdoor unit at a safe and serviceable location.
- Drilling one hole on a brick wall (no core cutting) to connect the outdoor unit (ODU) with the indoor unit (IDU).
- Laying of interconnected copper pipe between indoor and outdoor unit (if provided with the unit). Vacuum the piping along with indoor unit. Approved copper makes to be used.
- Laying of drainpipe for water and connecting with indoor unit.
- Connecting ODU and IDU using standard wire length provided by the company and commissioning of the unit.
- Sealing the holes with white cement / POP
- Connecting AC stabilizer if provided by the customer in-between the main power point and the outdoor unit.
- Fixing ODU stand if required as per site requirement
- Checking the machine performance
- Demo of the product

## What is not covered in a standard installation scope & will involve additional charges

- Drilling more than one hole for copper pipe connectivity between IDU and ODU.
- Thick concrete wall needs specialized equipment, so drilling holes through them will incur additional cost (core cutting).
- Taking permission for core cutting is customer's responsibility. No wall chiseling/ civil or mason work is included.
- An additional voltage stabilizer, if there are voltage fluctuations in the area.
- All electrical, carpentry, fabrication, plumbing & civil works are in customer's scope- wiring extension from electricity meter to installation site, power point/MCB fitting and any other electrical work will be organized by the customer from their side.
- Main power supply to the ODU to be provided by the customer. If additional power cable is required to take main power supply to the ODU, it will invite charges as per mentioned price list.
- Any extra copper pipe length that might be needed for installation (as per site requirement) beyond the copper pipe supplied with the product (as per model) and the labour charges for laying this additional copper pipe cost will be borne by customer. If copper pipe supplied by customer, any leakage from copper pipe is in customer's scope and labor charges applicable for laying refrigerant pipe @200/- per mtr. is applicable.
- Concealed piping civil work not included in above price
- Grill / Glass cutting and welding work to be organized by customer from their side, as per the requirement.
- Outdoor stand if supplied by customer, labor charges for fixing the same has to be borne by the customer @ Rs.250/- + GST extra. ODU stand quality related issue would be in customer's scope, as heavy units are placed on the stand.
- Ladder / arrangement for safe working stand, to be arranged by customer in case required at installation site.
- In case piping is pre-laid by customer during construction stage, then nitrogen pressure testing will be required after connecting outdoor and indoor units. The cost of the same to be borne by customer.
- Vinyl wrapping tape for refrigeration piping (3 Mtr) - UV protected @ Rs.150/- per unit if required.
- In case of Window AC, all carpentry/grill modification charges are extra.
- Un-installation/Shifting of old AC
- If site is prone to corrosion, anticorrosion coating is recommended and it will be charged extra as applicable.
- Anything else not covered in standard installation will be chargeable extra.

S. No.	AC PRICING REQUIRED	Installation /Accessories price(in Rs.)
	Daikin Window AC/Split AC installation	
1	Window Room AC installation charges	500/Unit
2	Split AC installation charges	1500/Unit
3	Site inspection charges	350/Unit
4	Extra Refrigerant Piping	850/Mtr
5	3 Core wire (Power supply - 2.5 sq.mm. cable)	110/Mtr
6	4 Core Wire (IDU ~ ODU - 1.5 sq.mm.)	150/Mtr
7	Drain pipe- Soft pipe Drain pipe - Hard pipe	100/Mtr 120/Mtr
8	Nitrogen Pressure Testing	600/unit
9	Split AC Dismantling	600/unit
10	STD L Type Stand	750/unit
11	Window AC Dismantling	350/Unit

GST Extra applicable on above prices.