



Comfort Monster RDU, Inc.
4509 Creedmoor Rd Ste 201
Raleigh, NC 27612
United States

Order # S20780

Order Date: 03/31/2025

Expiration Date: 04/10/2025

Invoicing Address:
Jim Casper
915 Cokesbury Road
Fuquay-Varina NC 27526
United States

Service Address:
915 Cokesbury Road
Fuquay-Varina NC 27526
United States

Pricing

System	Products	Quantity	Unit Price	Taxes	Amount
	Install a 2.5 ton Carrier 27SCA5 Heat Pump, FJ5 Adjustable Speed Fan Coil, 8kW Heat Strip with Lyric T6 WiFi Thermostat in attic, serving the 2nd Floor. Includes new supply & return plenums with collars & dampers, new secondary drain pan with safety switches, new 20x20 high velocity filter grille and new equipment pad. We will reconnect to existing flex ducts and mastic seal collars. 14.5 SEER2 12.0 EER2 7.5 HSPF2 AHRI # 214101252	1.00 unit	11,078.00		\$ 11,078.00
	Equipment Recycling Credit	1.00 unit	-150.00		\$ -150.00
Second Floor - Heat Pump Split - 7250	MCP.1.Yearly - MonsterCare Plus for New Installs - 1 System SPECIAL PROGRAM FOR NEW INSTALLS BY COMFORT MONSTER ONLY. Smart maintenance plan that predicts failures and pinpoints the best work and tests to be done, with guarantee of 2 visits per year so we can make extra sure your home's newly installed systems are in top working order.	1.00 Year(s)	179.88	Sales Tax	\$ 179.88
	MCplusDisc - MonsterCare Plus - 1st Year Discount (New Install) Combine with MC Plus for New Installs	1.00 Year(s)	-192.47		\$ -192.47
	Special Discount per Tracey Brisson	1.00 unit	-100.00		\$ -100.00
	Scheduling Discount	1.00 unit	-1,000.00		\$ -1,000.00
	Down Payment: 03 2025	0.00 unit	500.00		\$ 0.00



Comfort Monster RDU, Inc.
4509 Creedmoor Rd Ste 201
Raleigh, NC 27612
United States

Untaxed Amount	\$ 9,815.41
Taxes	\$ 12.59
Total	\$ 9,828.00

All work subject to our standard terms and conditions
(<https://comfortmonster.com/comfort-monster-terms-conditions/>)

Failure to follow recommended preventive maintenance guidelines may result in additional charges for resulting repairs.

Payment terms: Immediate Payment