

**Heathwood Homes (Whitby) Limited**

245 Yorkland Blvd., Suite 100

Toronto, Ontario

M2J 4W9

Ph: (416) 490-1400

Fax: (416) 490-1401

**Purchase Order**

PO# DE-C1-1-35-26934

Vendor PO: DE-C1-1-35-26934

Created: 03Apr24

Created By: Bonijen Santos

Approved By: Sheldon Alspecter

Required Date: 03Apr24

**Vendor**

National Air Systems Inc.

10 Farnboro Road

Etobicoke, Ontario

M9W 0A1

Ph: (416) 532-0654

Fax: (416) 532-3811

**Ship To****Reference****Re:** Lot 35 Phase 1**Model:** 39-3356 A The Sprucehill**Site:** Country Lane

Quantity	Account	Description	Unit Price	Ext. Price
1.00	0704	SEE SKETCH # 2 - HEATING/AIR-ROUGH-IN GAS LINE FOR BBQ AT MAIN FLOOR UP TO 40 FT (QUICK CONNECT NOT INCLUDED); ELECTRICAL OUTLET PRICED SEPARATELY IF REQUIRED -	\$425.00	\$425.00
1.00	0704	STANDARD 220V TO REMAIN SKETCH # 2 - HEATING/AIR-ROUGH-IN GAS LINE FOR GAS STOVE AT MAIN FLOOR (SEE SPECS) (HOOK-UP NOT INCLUDED) LEAVE STANDARD 120 VOLT ELECTRICAL OUTLET ON A SEPARATE CIRCUIT. * SPECIFY IF STANDARD 220V WILL STAY OR BE RELOCATED - ELECTRICAL-Notify	\$425.00	\$425.00
1.00	0704	CHIMNEY HOODFAN REQUIRES 6" DUCT-INSTALL REDUCER FROM 8" DUCT ON EXTERIOR WALL ( FOR FUTURE HOODFAN INSTALLED BY PURCHASER AFTER CLOSING) TO 6" ON INTERIOR FOR SELECTED CYCLONE 36" HOODFAN SKETCH # 2 - HEATING / AIR CONDITIONING-INCREASE RANGE HOOD DUCT SIZE FROM 6 IN TO 8 IN -	\$350.00	\$350.00
1.00	0704	THIS UPGRADE CANNOT BE ACCOMODATED AS THE PIPE AND THE REDUCER IS TOO LONG TO BE INSTALLED AT THE REQUIRED 90 DEGREE WITH ELBOW. - DELETE AND CREDIT ON CLOSING AMOUNT PAID FOR REDUCER 8" EXTERIOR DUCT (FOR FUTURE HOODFAN TO BE INSTALLED BY PURCHASER AFTER CLOSING). TO 6" INTERIOR DUCT AS REQUIRED BY SPECS FOR HOODFAN TO BE INSTALLED BY HEATHWOOD HOMES. -	\$-350.00	\$-350.00
			<b>Total:</b>	<b>\$850.00</b>

<b>Notes</b>
<ul style="list-style-type: none"><li>- All above amounts are net of taxes.</li><li>- All invoices must quote a PO# and delivery address.</li><li>- All deliveries must be authorized by the site superintendent.</li><li>- All materials and/or work must comply with all applicable building codes and regulations.</li></ul>