

**TECHNICAL  
INFORMATION**

In the interest of continuing product improvement, we reserve the right to change models, specifications, and/or features without prejudice.

PROJECT: \_\_\_\_\_  
LOCATION: \_\_\_\_\_  
ARCHITECT: \_\_\_\_\_  
ENGINEER: \_\_\_\_\_  
CONTRACTOR: \_\_\_\_\_  
DATE: \_\_\_\_\_ SALES ENGINEER: \_\_\_\_\_

# NORFI ALU150/250 MAXI Extraction Trolley

ITEM	DESCRIPTION	ITEM NUMBER				
	<p><u>Product Description:</u> NORFI ALU150/250 EXTRACTION TROLLEY MAXI - Standard Extraction trolley for extraction rails ALU150/250 with ball bearing nylon rollers and rubber shock absorber. Aluminum suction nozzle with stainless steel sliding plates ensures smooth movement and optimizes air flow. Powder-coated, steel profile frame with welded stiffening plates to ensure maximum stability. Integrated automatic butterfly valve reduces air flow by 90% when the trolley is not in use. Integrated fall safety protection. Note: The air velocity in the exhaust hose should not exceed 59.1 ft./s.</p> <table border="0"> <tr> <td style="text-align: center;"><u>Nominal</u></td> <td style="text-align: center;"><u>Max CFM</u></td> </tr> <tr> <td style="text-align: center;">8 in. Dia.</td> <td style="text-align: center;">1236</td> </tr> </table>	<u>Nominal</u>	<u>Max CFM</u>	8 in. Dia.	1236	N-30-4241-200
<u>Nominal</u>	<u>Max CFM</u>					
8 in. Dia.	1236					
	<p><u>Product Description:</u> NORFI ALU150/250 EXTRACTION TROLLEY MAXI - Standard Extraction trolley for extraction rails ALU150/250 with ball bearing nylon rollers and rubber shock absorber. Aluminum suction nozzle with stainless steel sliding plates ensures smooth movement and optimizes air flow. Powder-coated, steel profile frame with welded stiffening plates to ensure maximum stability. Integrated automatic butterfly valve reduces air flow by 90% when the trolley is not in use. Integrated fall safety protection. The trolley is equipped with mount for balancers N-39-154-431 and N-39-154-631. Note: The air velocity in the exhaust hose should not exceed 59.1 ft./s.</p> <table border="0"> <tr> <td style="text-align: center;"><u>Nominal</u></td> <td style="text-align: center;"><u>Max CFM</u></td> </tr> <tr> <td style="text-align: center;">8 in. Dia.</td> <td style="text-align: center;">1236</td> </tr> </table>	<u>Nominal</u>	<u>Max CFM</u>	8 in. Dia.	1236	N-30-4241-215
<u>Nominal</u>	<u>Max CFM</u>					
8 in. Dia.	1236					