


**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 Extraction Trolley

ITEM	DESCRIPTION	ITEM NUMBER																		
	<p><u>Product Description:</u> NORFI ALU150/250 EXTRACTION TROLLEY -Extraction trolley for ALU150/250 with plastic rollers and shock absorber. The trolley body is made of aluminum with stainless steel slide plate for proper air flow. Powder-coated, stable steel profile frame with welded support plates ensure maximum stability. Note: The air velocity in the exhaust hose should not exceed 59.1 ft./ s.</p> <table border="0"> <thead> <tr> <th><u>Nominal</u></th> <th><u>Max CFM</u></th> <th></th> </tr> </thead> <tbody> <tr> <td>3 in. Dia.</td> <td>165</td> <td>N-30-4140-076</td> </tr> <tr> <td>4 in. Dia.</td> <td>294</td> <td>N-30-4140-100</td> </tr> <tr> <td>5 in. Dia.</td> <td>471</td> <td>N-30-4140-125</td> </tr> <tr> <td>6 in. Dia.</td> <td>677</td> <td>N-30-4140-150</td> </tr> <tr> <td>7 in. Dia.</td> <td>942</td> <td>N-30-4140-175</td> </tr> </tbody> </table>	<u>Nominal</u>	<u>Max CFM</u>		3 in. Dia.	165	N-30-4140-076	4 in. Dia.	294	N-30-4140-100	5 in. Dia.	471	N-30-4140-125	6 in. Dia.	677	N-30-4140-150	7 in. Dia.	942	N-30-4140-175	
<u>Nominal</u>	<u>Max CFM</u>																			
3 in. Dia.	165	N-30-4140-076																		
4 in. Dia.	294	N-30-4140-100																		
5 in. Dia.	471	N-30-4140-125																		
6 in. Dia.	677	N-30-4140-150																		
7 in. Dia.	942	N-30-4140-175																		