

## 3-in-1 Intake Accessory Protects Against Moisture

INTAKE ACCESSORIES

- Primarily over-highway trucks
- For engine airflow of 700 to 1000+ cfm
- Improves intake system airflow and fuel economy by reducing restriction, examples:
  - at 33 mph, 53 kmh = 3.5" H<sub>2</sub>O restriction
  - at 45-52mph, 72-74 kmh = 4" H<sub>2</sub>O restriction
  - at 60 mph, 97 kmh = 5" H<sub>2</sub>O restriction
- Lightweight, non-corrosive, and durable – no service needed!
- Inlet screen prevents large debris from entering intake ducting
- Side louvers ensure continuous airflow to intake system
- Common inlet sizes fit most installations
- Eliminates water from air intake system
  - at 700 cfm airflow = 90%
  - at 800 cfm airflow = 93%
  - at 1000 cfm airflow = 93%\*

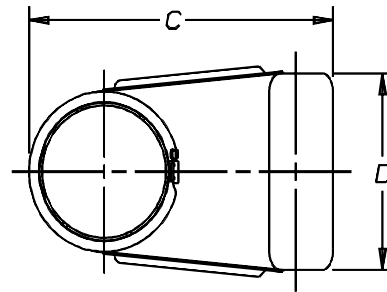
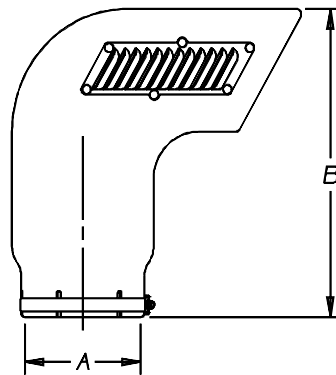
\* based on item H001660



**H001654**  
High profile model mounts on inlet stack, above and behind cab.



**H001200**  
Low profile model designed for air cleaners mounted on the side of the cab.



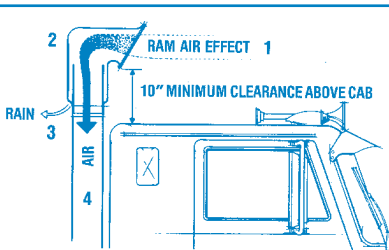
### Air Ram Inlet Hood

Part Number	Inlet Diameter (A)		Height (B)		Depth (C)		Width (D)		
	in	mm	in	mm	in	mm	in	mm	
<b>MODELS WITH LOUVERS ON SIDE</b>									
H001660	6.06	154	14.80	376	14.85	377	8.98	228	
H001654	7.06	179	15.53	394	15.63	397	9.86	250	
H001661	8.06	205	16.16	410	16.95	431	10.92	277	
<b>MODELS WITHOUT LOUVERS (LOW PROFILE)</b>									
H001200	7.06	179	6.25	159	12.03	306	13.20	335	

Note: One mounting band is included with each Air Ram

### Installation Note

All Air Ram inlet hoods MUST be installed with the screen facing forward to ensure best performance. Airflow restriction will not be reduced if the Air Ram faces sideways; but if it faces backwards, restriction does increase and adversely affects engine performance.



### How Air Ram™ Works

- 1- Moisture-filled air enters Air Ram.
- 2- Air is naturally forced against rear wall. Moisture sticks to the wall, separating from the air.
- 3- Moisture collects on the Air Ram wall and drains down to and out of the drain hole.
- 4- Virtually moisture-free air passes into air cleaner.