

# Himalay Engineering Co.

https://www.aluminiumheatsink.com/

We are a distinguished manufacturer and exporter of a wide range of Extruded and Cast Aluminum Heat Sinks, Gravity Dies, stack assembly and Aluminum Plates & Bus Bars.







Copyright © IndiaMART InterMESH Ltd

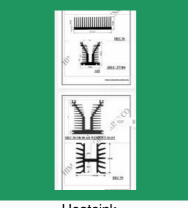
## About Us

Established in 1998, we **Himalay Engineering Co.** are amongst the distinguished **manufacturers and exporters of an extensive range of Extruded and Cast Aluminum Heat Sinks, Gravity Dies, stack assembly and Aluminum Plates & Bus Bars**. Further, we also provide installation and maintenance service on our range of product. We have developed an advanced manufacturing unit which is well equipped with all requisite tools and latest machinery which enable us to meet the bulk requirements of our clients within specified time frame. Our entire unit is spread across a vast area of 5000 square feet and is installed with a capacity of 1000 units. Our team of professions work with the complete dedication to offer our clients a quality range of product which is at par with their requirements. Under the aegis of our owner, Mr. Ramesh Satra, we have achieved the new heights of success in this domain. His rich experience and in-depth knowledge has enabled us to garner a huge clientele all across the world.

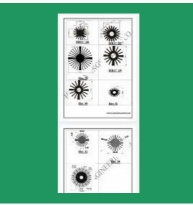




## **OTHER PRODUCTS:**



Heatsink . .



Aluminium Heatsink .



K - 4 Stack Assembly



Gravity Die Casting Aluminum Heat-Sinks



**Our Products** 

Copyright © IndiaMART InterMESH Ltd

## **OTHER PRODUCTS:**



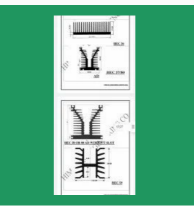
PCB Heatsink .



Stack Assembly .



Stack Assembly .



Ups Heat Sink





## Factsheet

Year of Establishment	: 1998
Nature of Business	: Manufacturer
Total Number of Employees	: Upto 10 People



Copyright © IndiaMART InterMESH Ltd

#### CONTACT US

Himalay Engineering Co.

Contact Person: Ramesh Satra

Raju Estate, Gala No. 3 - B - 4 - B, Kherani Road, Saki Naka Mumbai - 400072, Maharashtra, India



+91-8048966861

*i* https://www.aluminiumheatsink.com/

