





Businesses

In 2006 Dawood Engineering started operations which included Steel Stamping, High Pressure Die-casting and Precision Machining. The facility provides employment to more than 100 individuals.

In **2008, SEINEN, a** trading subsidiary of Dawood Engineering, was established. The firm engages in trading & indenting of engineering tools and services.

Dawood

Engineering

In 2014 MIDP, a joint venture with Marubeni – Itochu Steel Japan was set up. MIDP operates a slitter, leveler and Reshear to process steel sheets.

Philosophy



Philosophy

Mission

Dawood Engineering (Pvt.) Ltd strives to contribute to the engineering industry by producing quality components with a customer first approach.

We are constantly working for the betterment of all stake holders that include customers, employees and society at large.

Business Policy

Quality Policy

Commitment to provide quality parts and components as per customer requirements by applying the best engineering practices.

To enhance our capabilities & skills for continuous improvements.

To provide a safe, clean & healthy environment.

Objectives

To provide meaningful returns to our Shareholders.

To be transparent with our Business Associates & Employees.

To train and develop employees to improve their self esteem, job satisfaction and optimize their performance.





Plant Facilities



We are a reputed manufacturer of stamping parts.

We offer our customers a comprehensive range of Stamping Parts that match the quality requirements of OEM's.

Dawood Engineering is equipped with Mechanical and Hydraulic Presses from KOMATSU-Japan with a capacity of 60, 110, 200,300 and 600 Tons.



Precision Machining



The designing is being done through CAD & CAM by using latest software such as Pro-E, Uni Graphics, Master CAM and AutoCAD etc. with the help of CNC Machining Center, Surface Grinding Machine and Die spotting Press

We are currently manufacturing stamping dies, Jigs & Fixtures as well as Checking Fixtures (CF) to meet our in-house requirements.

Additionally, we are furnished and operating CNC Machines at our Machining, Lathe and

Die Casting

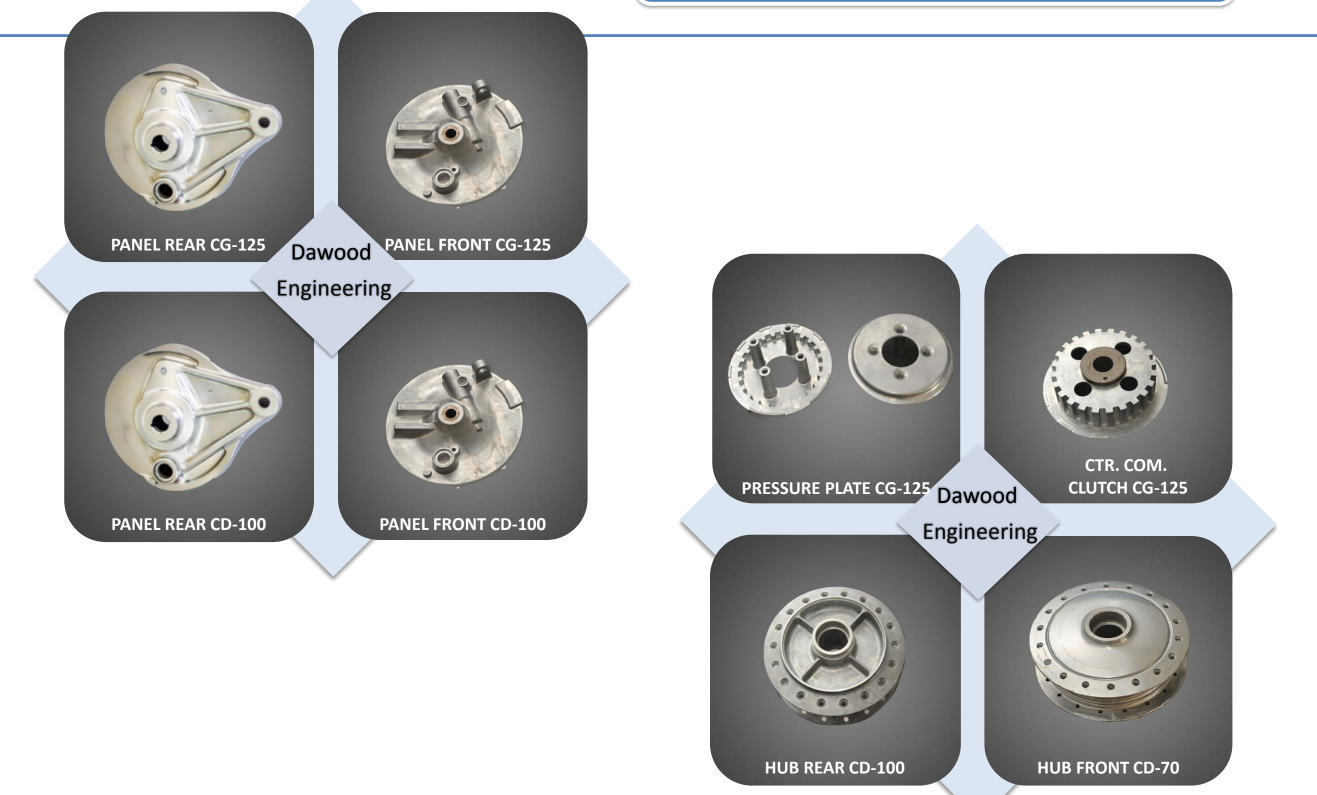


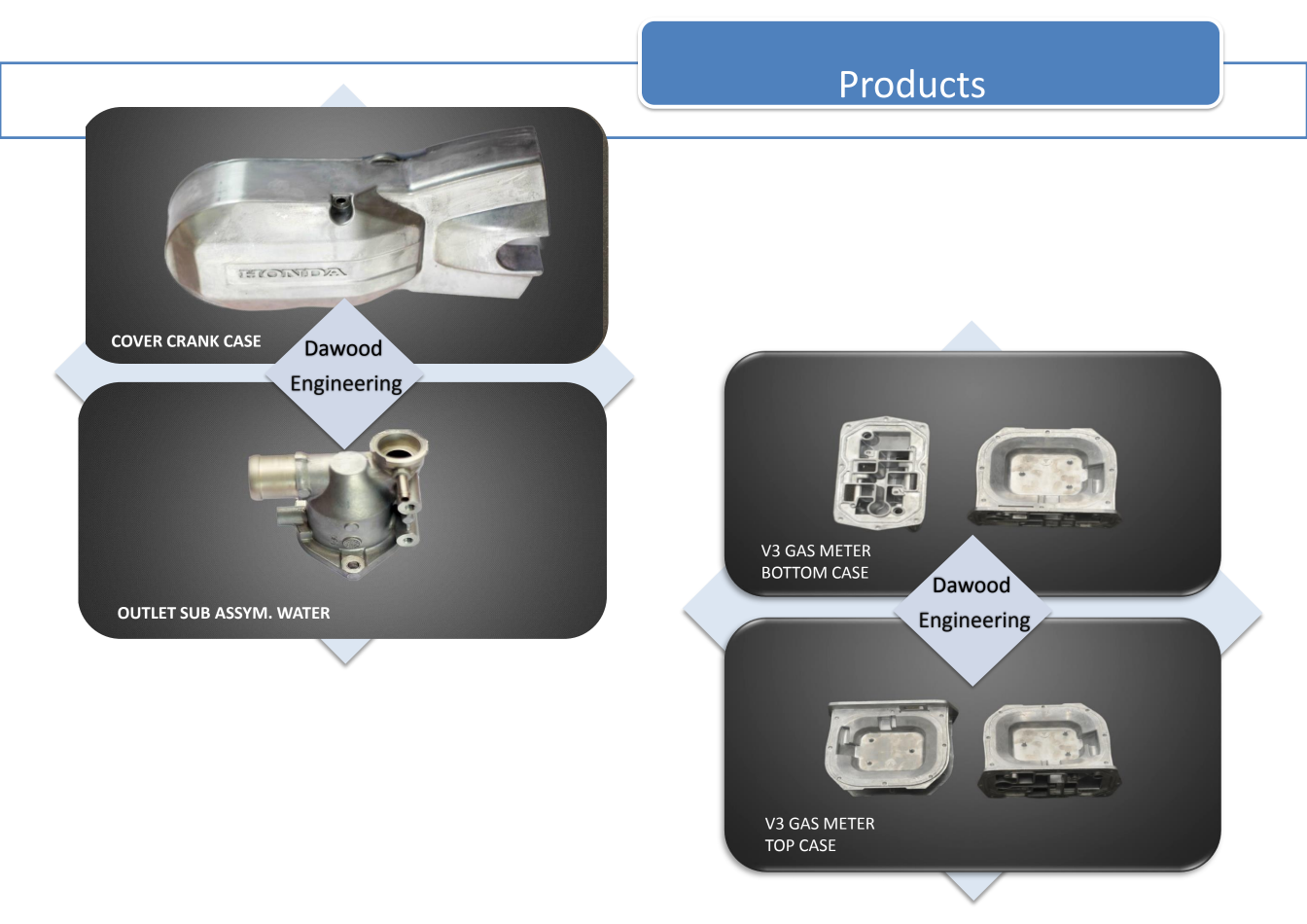
With our expertise in this domain, we are able to offer a quality range of Aluminum Pressure Die Casting Parts manufactured by using customer specified grade raw materials.

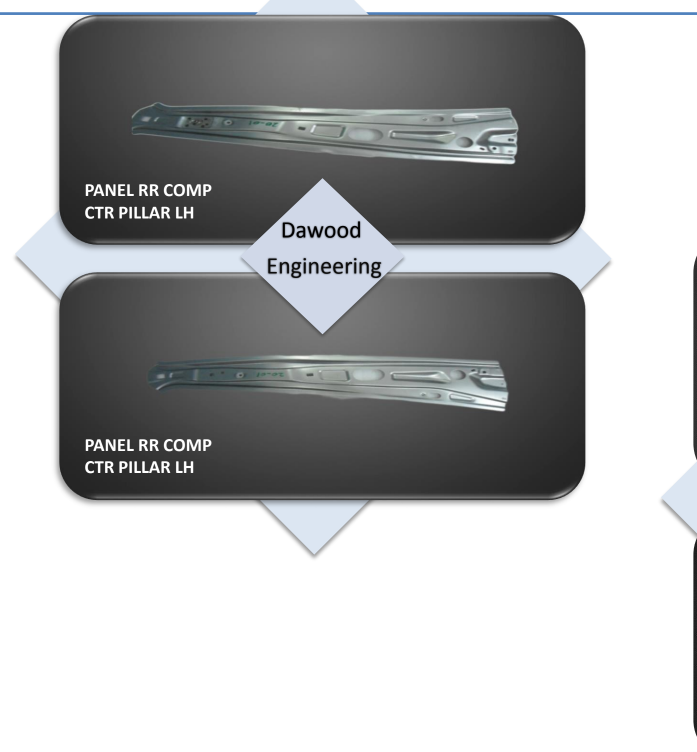
To meet the standards, Dawood Engineering is equipped with Toshiba Machines from Japan.



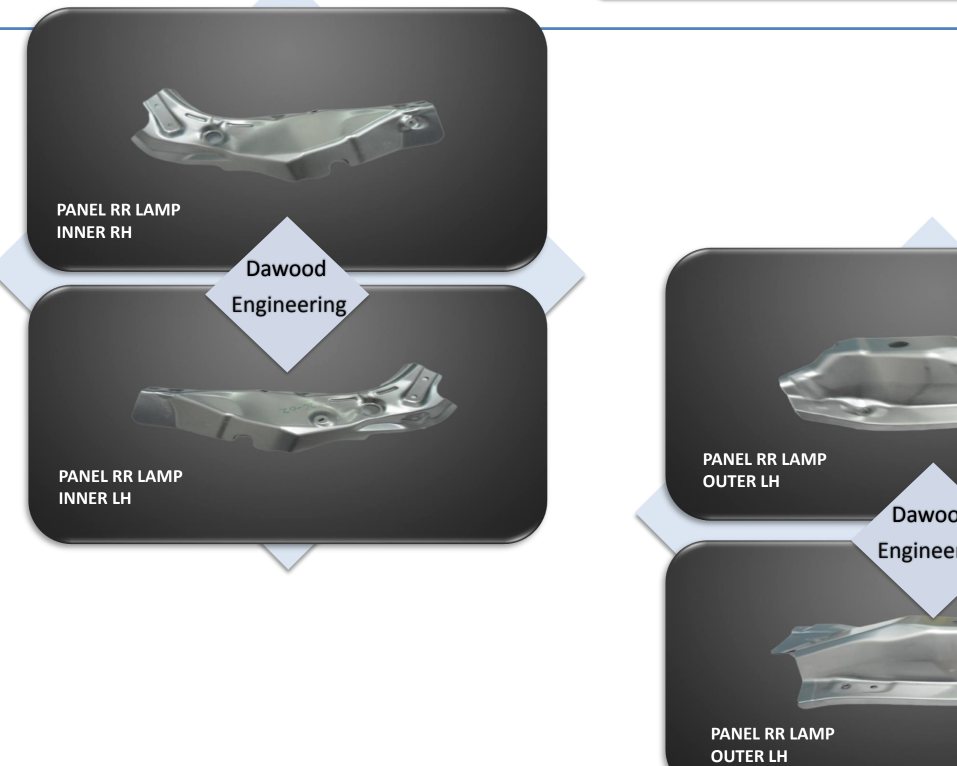


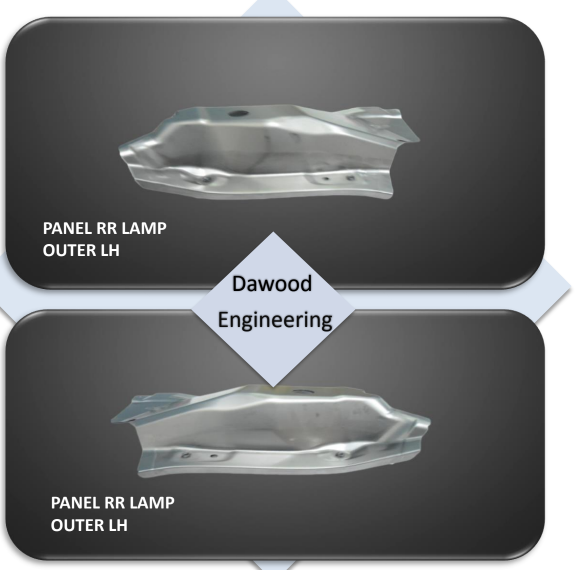
















Contact

Address

Head Office: 245/2-J, Block VI, P.E.C.H.S, Karachi-75400 Phone: +92-21-34300728-9;

Fax: +92-21-34546189 Email: info@dawood-engg.com Web: www.dawood-engg.com

Factory:

Plot # N-6, Hub Industrial & Trading Estate, Lieda. Phone: +92-0853-363283 Fax: +92-0853-363871

Lahore Office:

419-A, 4th Floor, Siddiq Trade Centre,72 Main Boulevard, Gulberg II - Lahore. Phone: +92-42-35817276-7 Fax: +92-42-35817275