

Steelcast – In a Nutshell



65 + Years

Manufacturing
Experience



9

Sectors
Catered Currently



80%

Renewable Power Plants
(Captive Power Supply)



29,000 TPA

Capacity



**75% Castings shipped as
fully machined**

shipped as fully machined



Two Star Export House

Competes with Global
players



5 Kgs-2,500 Kgs

Varied Products
Weights



Sand & Shell Casting

Manufacturing
Process



4 Production Plants including
one Machine shop with latest State of Art
Technology

Advanced Manufacturing
Facility

Steelcast – Over 6 Decades of Legacy



Company enjoys a Premier Position in the steel Casting Industry in India



One of the few companies in India and Globally manufacturing structural steel castings based on sand and shell casting process



Wide range of products of Steel and Alloy Steel Castings



Catering to diverse Industrial sectors like Earth Moving, Mining & Mineral Processing, Locomotives, Rail-Road, construction, Cement and Steel Mfg. etc.



Catering to a host of Original Equipment Manufacturers (OEMs)



Caters to highly reputed multinational clientele both in India and abroad including Fortune 500 companies

Sectors catered

Earth Moving

Mining

Construction

Ground Engaging Tools (GETs)

Cement

Electro Locomotive

Transport

Railway

Defence

24%
Robust 4Y CAGR
Revenue in FY25

FY25

=

₹110.5 Cr
EBIDTA*

29.6%
EBITDA Margin*

₹ 72.2 Cr
PAT

19.3%
PAT Margin

- * EBITDA is including Other Income
- The previous year's figures have been regrouped/ reclassified wherever necessary

Moats

Moats of the company :

- Cost Barrier
- High margin due to cost plus model
- Expertise spanning over decades
- Debt Free
- Entry barrier due to high replacement cost and Strong R&D and Technological Capabilities.
- Customer loyalty
- Well Experienced Team & Balanced / professional BOD
- Green Energy with Company's 11.9 MW captive power plants (9.5 MW commissioned and 2.4. MW under commissioning)
- Global Footprints - Expected to increase the presence in 18+ countries in the next 1-2 years
- Locational Advantage



Certifications & Recognitions



An ISO: 9001-2015
Company certified by TUV
NORD, Germany (for
Quality Management).



An ISO:45001-2018
Company certified by TUV
NORD Germany (For
Occupational Health &
Safety Management
System)



An ISO:14001-2015
Company certified by TUV
NORD, Germany (for
Environmental
Management).



An EN:9100:2018 D
Company certified by TUV
NORD Germany (for
supplying to Aero Space
industries)



An NABL (National
Accreditation Board for
testing Laboratories)
certified company for
chemical and mechanical
testing of parts for
Defense application.



Certified by Transportation
& Power Generation
Equipment Program, USA
for "Foundry, "Heat
Treating" & "NDT Testing"



Supplier Excellence
Recognition (SER)-
Certified level
certification by
Caterpillar Inc. USA



Class A approved
foundry by Ministry
of Railways, India



R&D Laboratory
approved by The
Department of Science
& Technology,
Government of India.



Two-Star Export House
Status holder



Authorized Economic
Operator (AEO) Tier 1



Accreditation by
Association of American
Rail Road (AAR)