Introduction

This supply chain directory showcases the capabilities of Victoria’s globally competitive steel industry. It lists businesses that have a significant presence in Victoria and manufacture their goods locally. It aims to facilitate the increased use of Victorian made steel products to help to grow the state’s already strong steel manufacturing capability and capacity and further stimulate Victoria’s economy. We encourage businesses and other organisations to utilise this resource to identify partners for current and future projects.

Home to a large and diverse steel sector, Victoria has the capacity and capability to meet the steel needs of the wide array of major projects underway across the state. The Victorian steel sector has a wide range of strengths including heavy assemblies and installations, CNC and robotic forming, plate and section rolling and welding. By sourcing over 80% of their steel locally, Victorian steel fabricators can deliver unmatched reliability and quality.

Disclaimer

Whereas every effort has been made to verify the details in this directory the Victorian Government accepts no responsibility to guarantee the delivery of products or services by the organisations listed in the directory nor does inclusion in the directory guarantee the placement of orders or contracts. It remains beholden on any user of the directory to conduct normal commercial due diligence.

If you would like your business profile to be featured in the next edition of this supply chain directory, please contact advanced.manufacturing@ecodev.vic.gov.au.
Local Jobs First supports Victorian businesses and workers by ensuring that small and medium size enterprises are given a full and fair opportunity to compete for both large and small government contracts, helping to create opportunities including for apprentices, trainees and cadets.

Find out more about Local Jobs First here: [www.localjobsfirst.vic.gov.au](http://www.localjobsfirst.vic.gov.au)

**Standard Projects**

All Victorian Government projects with a value of $1 million or more in regional Victoria or $3 million or more in metropolitan Melbourne or for state wide activities must apply Local Jobs First.

**Strategic Projects**

With all projects valued at $50 million or above automatically classified as Strategic Projects, as well as other projects agreed by government, more opportunities are now available to local industry and workers to contribute to high value goods, services and construction projects.

There are specific opportunities for local steel businesses. Explore the full listing of Strategic Projects here:


**Strategic Projects at a glance**

Since 2014, the Local Jobs First Policy has been applied to

162 Strategic Projects, worth $87.7 billion
Directory Listings

7. Ability Works Australia
8. Apex Welding
9. Aus Iron Industries
10. Australian Steel
11. AVK Wang
12. AW Bell
13. Barra Steel
14. BlueScope Steel
15. Brockman Engineering
16. CPE Construction
17. Eliott Engineering
18. Fusion-Weld Engineering
19. Genis Steel
20. GFC Industries
21. Hanlon Industries
22. ICE Engineering
23. Infrabuild Steel Centre
24. Jards & Co
25. Keppel Prince Engineering
26. Kingfield Galvanizing
27. Marand
28. New Touch Industries
29. Nifty-Lift
30. Page Steel Fabrications
31. Randall Industries
32. Selection Steel
33. SGA Engineering
34. Skrobar Engineering
35. Steelwork Bendigo
36. Stilcon
37. Structural Challenge
38. Thornton Engineering
39. Westy’s Steel
## Capability Matrix

<table>
<thead>
<tr>
<th>Company</th>
<th>Page Number</th>
<th>Assemblies and Installations</th>
<th>Forming</th>
<th>Galvanizing</th>
<th>Heat Treating and Tempering</th>
<th>Milling</th>
<th>Painting</th>
<th>Plate Rolling</th>
<th>Polishing</th>
<th>Section Rolling</th>
<th>Shot and Media Blasting</th>
<th>Transport and Delivery</th>
<th>Welding</th>
<th>Supply and Distribution</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability Works Australia</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apex Welding</td>
<td>8</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aus Iron Industries</td>
<td>9</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australian Steel</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AVK Wang</td>
<td>11</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AW Bell</td>
<td>12</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barra Steel</td>
<td>13</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BlueScope Steel</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brockman Engineering</td>
<td>15</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPE Construction</td>
<td>16</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elliott Engineering</td>
<td>17</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fusion-Weld Engineering</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geris Steel</td>
<td>19</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GFC Industries</td>
<td>20</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanlon Industries</td>
<td>21</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICE Engineering</td>
<td>22</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infrabuild Steel Centre</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company</td>
<td>Page Number</td>
<td>Assemblies and Installations</td>
<td>Forming</td>
<td>Galvanizing</td>
<td>Heat Treating and Tempering</td>
<td>Milling</td>
<td>Painting</td>
<td>Plate Rolling</td>
<td>Polishing</td>
<td>Section Rolling</td>
<td>Shot and Media Blasting</td>
<td>Transport and Delivery</td>
<td>Welding</td>
<td>Supply and Distribution</td>
<td>Other</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------</td>
<td>-----------------------------</td>
<td>---------</td>
<td>-------------</td>
<td>-----------------------------</td>
<td>---------</td>
<td>----------</td>
<td>---------------</td>
<td>-----------</td>
<td>------------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>---------</td>
<td>-----------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Jords &amp; Co</td>
<td>24</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keppel Prince Engineering</td>
<td>25</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kingfield Galvanizing</td>
<td>26</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marand</td>
<td>27</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Touch Industries</td>
<td>28</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nifty-Lift</td>
<td>29</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page Steel Fabrications</td>
<td>30</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Randall Industries</td>
<td>31</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selection Steel</td>
<td>32</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SGA Engineering</td>
<td>33</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skrobar Engineering</td>
<td>34</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steelwork Bendigo</td>
<td>35</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silicon</td>
<td>36</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Challenge</td>
<td>37</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thornton Engineering</td>
<td>38</td>
<td>●</td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Westy’s Steel</td>
<td>39</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
About
Ability Works Australia is a not-for-profit social enterprise that has operated since 1963 in Kew, Melbourne. It has four business units: wire & metal fabrication, records management, packing & rework and user centred design recruitment services.

The company produces and trades in goods and services with over 1000 customers from many sectors.

Capacity
Operating with revenue approaching $5 million, and a track record of delivering contract sizes up to $1 million per annum, Ability Works has 180 employees including engineers and tool makers. It produces both volume jobs (1.5 million units per year) and bespoke metal work.

With welding bays, a spray-painting booth, forklift and warehousing capabilities, Ability Works is known for its innovative approach to meeting customer requirements, using technologies such as robotics, 3D printing and jigs.

Inhouse Capabilities
- Transport and Delivery
- Welding – MIG & resistance
- Cutting
- Drilling
- Bending

Industries Supplied
- Building Construction, Transport, Communications, Defence, FMCG, Retail, Entertainment and Leisure

Certifications
- ISO 9001: 2015
- Certified NSDS quality system
- Certified Social Trader
About
Apex Welding and Steel Fabrication has been a part of the building and construction industry for over 38 years. We have a 4,300 sqm workshop/office located in Campbellfield, Melbourne. We specialize in providing total structural steel solutions for industries.

Capacity
Capacity to deliver projects ranging in value from $5-$10 million

Higher value projects can be delivered in collaboration with industry partners.

Inhouse Capabilities
- Large Assemblies and Installations
- Welding
- Painting
- Transport & Delivery
- Steel Detailing

Industries Supplied
- Health, Education, Infrastructure, Defence, Building Construction, Agriculture

Certifications
- Australian Standards
- ASI Environmental Sustainability Charter
Aus Iron Industries

www.ausironindustries.com.au
Matt Meinhardt and Robert Hade
ausiron@ausironindustries.com.au
+61 3 9799 9922
15-17 Galli Court
Dandenong South VIC 3175

About
Established in 1999 Aus Iron Industries has extensive experience in the supply, fabrication and installation of structural steel for a broad range of major construction projects.

Located in Dandenong South, the fabrication facility consists of 3 workshops at 8,000 square metres under cover with over 25 welding stations. With inhouse site installation capability and a highly experienced and dedicated management team, Aus Iron Industries is capable of executing complex projects from design to completion.

Capacity
Capacity to deliver projects ranging in value from $5-$15 million

Higher value projects can be delivered in collaboration with industry partners.

Inhouse Capabilities
Welding
Assemblies and Installations
Shot and Media Blasting
Painting
Transport and Delivery

Industries Supplied
Infrastructure, Health, Education, Defence
Mining, Energy, Aviation, Building
Construction

Certifications
ISO 9001:2016
ISO 4801:2001
ISO 14001:2016
ASI Environmental Sustainability Charter
About

Australian Steel, as the name suggests, carry an extensive inventory of steel plate. Back this with a truly comprehensive range of cutting, grinding and finishing services, including folding and drilling, performed by a team with over 30 years experience in the steel industry and you get a pretty clear picture of who we are.

Capacity

Capacity to deliver projects ranging in value from $0-$5 million

Inhouse Capabilities

Other

Industries Supplied

Infrastructure, Mining, Energy, Wind and Solar, Defence, Maritime, Aviation, Agriculture, Building Construction, Other

Certifications

ISO 9001:2015
AVK Wang

www.avkcivil.com.au
enquiries@avkau.com.au
+61 1300 381 200

About

AVK Wang is a manufacturing facility in the rural city of Wangaratta in northeast Victoria and part of the AVK Australia Group. It is focused on providing the best repair and maintenance products consisting of couplings, repair clamps, tapping saddles, and specialty products for pipelines across Australia and New Zealand.

AVK Wang is committed to delivering products that are designed in Australia, made by Australians for Australian conditions. With their unique design and production teams being based in Wangaratta, they can quickly respond to customer needs and meet their expectations.

Capacity

Up to 3 shifts
Site size 10,200 m²

Inhouse Capabilities

Forming
Bending
Milling
Installation
Pickling and Coating
Plate Rolling
Welding
Transport and Delivery
Testing

Industries Supplied

Water Supply and Wastewater
AW Bell

www.awbell.com.au
Vinesh Karan
sales@awbell.com.au
+61 3 9799 9555
145 Abbotts Road
Dandenong South VIC 3175

About
AW Bell is a supplier of complex metal parts using rapid prototyping, investment casting, sand casting and precision machining technologies. It also specialises in the manufacture of tooling and patterns for sand casting and investment casting industries.

Capacity
Capacity to deliver projects ranging in value from $0-$50 million
Higher value projects can be delivered in collaboration with industry partners.

Inhouse Capabilities
Investment Casting
Sand Casting
Machining/Milling
Assembly
Painting
Metallurgy

Industries Supplied
Defence, Aerospace/Aviation, Infrastructure, Mining, Energy, Maritime, Building Construction, Agriculture, Health, Education & Research, Automotive / Land Vehicles, Food

Certifications
AS9100 (incorporates ISO9001) - Aerospace Standard
ISO14001 – Environmental Standard
Barra Steel VIC

www.barrasteel.com

Ben Jones
ben@barrasteel.com.au
+61 3 9768 2477
2/28 Commercial Drive
Dandenong South VIC 3175

About

Barra Steel, established in 1995, is a steel fabricator focusing on medium to large commercial projects and specialist residential projects. Comprising of 58 personnel and a leadership team, the company continues to expand. Together with new technology and dedicated staff, Barra Steel is constantly planning ahead and producing solutions for our customers.

Capacity

Fabrication in excess of 125 tonne per week.

Capacity to deliver projects ranging in value from $0-$100+ million.

Higher value projects can be delivered in collaboration with industry partners.

Inhouse Capabilities

Assemblies and Installations
Galvanising
Milling
Section Rolling
Transport and Delivery
Welding
Structural Steel Processing through Automation Robotics

Industries Supplied


Certifications

Australian Standards
ASI Environmental Sustainability Charter
BlueScope Steel

About

BlueScope is a global leader in premium branded coated and painted steel products, the third largest manufacturer of painted and coated steel products globally.

The BlueScope steelworks at Port Kembla, in New South Wales’ Illawarra region, is the largest steel production facility in Australia. With an annual production capacity of approximately 3 million tonnes of crude steel.

We manufacture a range of products for building and construction, whitegoods and manufacturing applications. From steel slab, plate, hot and cold rolled coil, coated and painted strip products through to roof and wall cladding, purlins and house framing, and engineered building solutions, BlueScope’s products meet a multitude of end uses.

Australian Steel Products employs around 6,000 employees at more than 50 facilities and over 50 distribution centres in Australia.

Capacity

Capacity to supply projects valued from $0m-$100m+

Industries Supplied

Building Construction, Infrastructure, Mining, Energy, Manufacturing, Agriculture, Transport

Certifications

ISO 9001, 14001

Australian Standards

AS 1365 (Tolerance), AS/NZS 1594, 3678, 3679.1, 3679.2, 1548 (Hot Rolled), AS/NZS 1595 (Cold Rolled), AS 1397-2011 (Metal Coated), AS/NZS 2728:2013 (Pre-painted)

ACRS certifications


ATIC Scheme 10 certification (Global Mark)

AS/NZS 3678 for Structural steel – Hot-rolled plates, floorplates, slabs and AS/NZS 3679-2 for Structural Steel – Welded I Sections

Founding signatories of Responsible Steel
About

Brockman Engineering Pty Ltd, based in Geelong, Victoria, is a tank engineer and steel fabricator providing a fully integrated service including design, fabrication, installation and maintenance.

The company’s principal business is the design and fabrication of very large-scale tanks for the chemical, petroleum and water industries, silos and cooling towers.

Capacity

Large 3 bay workshop and yard
Heavy plate 3m x 12m x 50mm
Can handle large process units 30t mass.

Inhouse Capabilities

- Assemblies and Installations
- Plate Rolling
- Welding

Industries Supplied

- Infrastructure, Mining, Energy, Defence,
  Aviation, Bulk Fuel Storage and Oil Refining, Water Utilities

Certifications

- ISO 9001 Quality
- ISO 14001 Environmental
- ISO 18001 WHS
- AS 4801 WHS
- Work to Australian, API and AWWA codes
About
CPE Construction has been established in Cobram Victoria for over 30 years and specialises in structural engineering, roofing, cladding and construction management.

We want to do great work, on great projects, with and for great people.

Capacity
CPE Construction have the capability and resources to comfortably and reliably deliver projects from $0-$10 million to a high quality of both workmanship and customer service.

Inhouse Capabilities
- Assemblies and installations
- Welding
- Painting
- Transport and Delivery
- Project Management
- Roof Plumbing
- Cladding

Industries Supplied
- Health, Education, Rail, Infrastructure, Defence, Building Construction

Certifications
- ASI Environmental Sustainability Charter
- ISO9001:2015
- ISO45001:2018
- ISO4001:2015
About

Elliott Engineering is a 100% Australian owned and run steel engineering business operating in Bayswater North, Melbourne. We have specialised in light to heavy plate steel processing and general engineering for over 100 years. Over the years the company has grown and diversified in order to provide a better service to its customers and remain at the forefront of technology. We have a huge range of equipment such as plasma cutters, section rollers, CNC brake presses with the capacity to press up to 9.6m long and plate rollers that can roll up to 60mm thick.

Capacity

Capacity to deliver projects ranging in value from $0-$100+ million

Higher value projects can be delivered in collaboration with industry partners.

Inhouse Capabilities

- Forming
- Plate Cutting
- Plate Rolling
- Section Rolling
- Break Pressing

Industries Supplied

- Infrastructure, Mining, Energy excluding Wind and Solar, Wind and Solar, Defence, Maritime, Agriculture, Building Construction

Certifications

- ISO certifications
- Australian Standards
About

Fusion-Weld Engineering is predominately suited to pressure vessel manufacture with vessels weighing up to 200 tonnes. We specialise in pressure work (pressure vessels, pipe spools, heavy structural steel, and specialist fabrications. Fusion-Weld Engineering was formed in April 1995 to satisfy increasing demand for reliable and quality produced pressure vessels, shell and tube heat exchangers, specialised fabrications and modular skid mounted chemical process plants.

Capacity

28 tonne – all steel

Inhouse Capabilities

Heavy Assemblies and Installations
Welding

Industries Supplied

Oil and Gas, Construction, Commercial

Certifications

Australian Standards
ASME
Genis Steel

www.genissteel.com

Tohme Hayek
tohme@genissteel.com.au
+61 3 9465 1287
45 - 65 O’Herns Road
Somerton, VIC 3062

About

Genis Steel offer full-service structural steel to leading industrial and residential builders across all metropolitan and regional areas in Victoria. We work closely with our customers to deliver innovative solutions to facilitate projects of any size.

Capacity

Capacity to deliver projects ranging in value from $50-$100 million

Inhouse Capabilities

Shot Blasting
Processing
Welding
Fabrication
Painting
Transport and Delivery
Installation

Industries Supplied

Residential, Industrial, Commercial, Government

Certifications

AS/NZS 4801: 2001
ASI Environmental Sustainability Charter
BAND GOLD 2020
About

GFC Industries has been supplying structural steel to the construction industry for 60 Years. We fabricated and installed 7,400T of structural steel over the past 12 months on high rise building projects.

Capacity

Capacity to deliver projects ranging in value from $0-$100+ million

Higher value projects can be delivered in collaboration with industry partners.

Inhouse Capabilities

Assemblies and Installations

Forming

Transport and Delivery

Welding

Industries Supplied


Certifications

ASI Environmental Sustainability Charter Certification
Hanlon Industries

www.hanlonindustries.com.au
admin@hanlonindustries.com.au
+61 1300 202 280
85 Heales Road
Corio VIC 3214

About
Established in 2000, Hanlon Industries are licensed commercial builders, specialising in steel fabrication, project management, mechanical maintenance and labour hire in various industries including roads, ports, rail, aviation, advertising, urban development and energy.

Certifications
ISO9001 Quality Management System
AS4801 Safety Management System
ISO14001 Environment Management System
VicRoads Prequalification (B1)
Victorian Building License
Victorian Electrical Licence

Inhouse Capabilities
Assemblies and Installations
Automated Beamline
Milling
Plate Rolling
Polishing
Section Rolling
Transport and Delivery
Welding
Electrical Services

Industries Supplied
Infrastructure (Rail, Road, Ports, Aviation, Local Government), Wind and Solar, Building Construction, Large Format Advertising

Capacity
Capacity to deliver projects ranging in value from $10-$50 million
ICE Engineering (VIC)

About
ICE Engineering (VIC) is a privately owned company established in 2003. The company has since established lasting relationships with leading public and private construction, mining and industrial companies.

Capacity
Capacity to deliver projects ranging in value from $0-$10 million.

Inhouse Capabilities
- Assemblies and Installations
- Forming
- Milling
- Painting
- Pickling and Coating
- Plate Rolling
- Section Rolling
- Shot and Media Blasting
- Welding

Industries Supplied
- Health, Education, Infrastructure, Mining, Wind and Solar, Defence, Maritime, Agriculture, Building Construction

Certifications
- ASI Environmental Sustainability Charter Certification - Gold Level

www.iceengineering.com.au
Peter Bailey
info@iceengineering.com.au
+61 3 5338 7022
26 Whitelaw Avenue
Delacombe, VIC 3356
Infrabuild Steel Centre

www.infrabuild.com
scoresby.sales@infrabuild.com
+61 3 9212 7888
1257–1259 Ferntree Gully Road
Scoresby VIC 3179

About
Infrabuild is Australia’s largest integrated manufacturer and supplier of steel long products and solutions. Infrabuild is also a trusted supplier to the manufacturing, housing, mining and agricultural industries.

Capacity
11,000 Sqm Underroof
5,500 Sqm External Storage

Inhouse Capabilities
Full capability to process steel to length, with a compliment of structural processing machines that can cut, drill, notch, and camber.

Beamlines x 2 (Cut and Drill)
Robotic Coper
Camber Machine
Bandsaw s x 2

Industries Supplied
Infrastructure, Building Construction, Structural Fabricators, Automotive, Machinery and Equipment, Resellers
About

Jards and Co has been providing high quality steel work for Melbourne and surrounding areas since the company formed in 2000. The company specialises in structural steel fabrication, including: drafting, hot dipped galvanizing, sand blasting and painting, shop prime painting, erection and site boilermaking.

Capacity

Capacity to deliver projects ranging in value from $0-$100+ million

Inhouse Capabilities

Assemblies and Installations

Industries Supplied

Building Construction

Certifications

Australian Standards
Keppel Prince Engineering

About

Keppel Prince Engineering specialises in the construction, fabrication and maintenance of industrial structures and equipment. From wind farms to bridges, our team of 350 professionals has the experience and resources to deliver your important project on brief, on time and on budget. We offer new solutions to build and maintain a sustainable future for our customers, the environment and the community.

Capacity

Capacity to deliver projects ranging in value from $0-$50 million

Inhouse Capabilities

- Assemblies and Installations
- Fabrication
- Machining (CNC)
- Milling
- Mobile Cranes
- NDT
- Painting
- Plate Rolling
- Shot and Media Blasting
- Welding

Industries Supplied

- Infrastructure, Mining, Wind and Solar,
- Maritime, Agriculture, Building Construction

Certifications

- ISO 9001 (Lic10608)
Kingfield Galvanizing

About

Kingfield Galvanizing is a wholly Australian owned steel galvanizing business that has been operating for over 30 years. Kingfield Galvanizing is the first galvanizer in Australia to achieve an Environmental Product Declaration (EPD) registered with Global Greentag for galvanized steel.

Capacity

Capacity to deliver projects ranging in value from $10-$50 million

Inhouse Capabilities

Galvanizing

Industries Supplied

Infrastructure, Wind and Solar, Energy, Agriculture, Building Construction, Caravan Chassis, Trailer, and Boat Trailer Construction

Certifications

Australian standards
Global Greentag product health declaration
Greentag environmental product declaration
GBCA & ISCA membership
About Marand's comprehensive range of manufacturing and engineering capabilities is unique. We offer a complete precision engineering service to industry for projects of any size and scale.

Our total manufacturing solutions encompass project management, design, manufacture, installation, commissioning, ongoing maintenance and spare parts support for any precision machine, solution or product we supply.

Capacity

Ability to take on $50K - $100M projects and higher value projects can be delivered in collaboration with industry partners.

Inhouse Capabilities

Mechanical and Electrical Engineering including Design, FEA and Simulation
Assembly and Installation
Product Development
Assy & Tryout Facilities
3, 4, 5 Axis Milling
Large Capacity Mills up to 12 meters
Fully equipped Inspection Laboratory
Cylindrical and Surface Grinding
Standard and Multi Axis Turning
Fabrication & Welding to many local and global standards
Painting
Service & Maintenance

Industries Supplied

Defence, Aerospace, Mining, Energy, Rail, Space, General Manufacturing, Automation Sectors

Certifications

AS 9100D
ISO 9001, 14001 and 17025 NATA
NADCAP M&I
New Touch Industries

www.newtouchind.com.au
Sean Marceddo
sales@ntiv1.com.au
31 Edelmaier Street
Bayswater VIC 3153
Or
52A Winterton Road
Clayton VIC 3168

About
New Touch Industries is a service provider for laser cutting, bending and fabrication services, located in Clayton and Bayswater.

Capacity
Capacity to deliver projects ranging in value from $0-$5 million.

Inhouse Capabilities
- Assemblies
- Forming
- Plate Rolling
- Polishing
- Transport and Delivery
- Welding
- Laser Cutting and Marking
- Bending
- Fabrication

Industries Supplied
- Health
- Education
- Infrastructure
- Mining
- Energy
- Wind and Solar
- Defence
- Maritime
- Aviation
- Agriculture
- Building Construction

Certifications
- ISO9001
- Welding to AS1554
About

Nifty-Lift was established in Victoria in 1991 and is Australia’s premier manufacturer of elevating work platforms. The design and manufacture of our product range sees us assisting clients in the power, mining, arbor, rail and hire industries across Australia and internationally. This in-house design and manufacturing expertise provides skills and capabilities to assist with projects requiring heavy fabrication works across a large number of other industries. Our 13,000 square metre site in Bayswater North is fully equipped to assist with heavy manufacturing projects, from mild and high grade steel weldments through to detailed assembling and commissioning sophisticated equipment.

Capacity

Capacity to deliver projects ranging in value from $0-$50 million

Inhouse Capabilities

- Assemblies and Installations
- Painting
- Shot and Media Blasting
- Transport and Delivery
- Welding
- Design, Engineering and FEA
- Control Systems (Hydraulic, Electric, CANbus)

Industries Supplied

- Mining, Energy excluding Wind and Solar,
- Wind and Solar, Maritime, Agriculture

Certifications

- Australian Standards
Page Steel Fabrications

About
Page Steel Fabrications was established in 1970 as a fabricator and metalworker. Page Steel have recently installed a structural steel robotic fabrication system. Together with an array of CNC machines and latest barcoding software technologies, they are well equipped to handle any project and deliver to the highest reporting standards required.

Capacity
Capacity to deliver projects ranging in value from $0-$50 million

Inhouse Capabilities
- Fabrication
- Welding
- Drafting
- Installation
- Surface Treatment
- CNC Machine
- Robotic Manufacture

Industries Supplied
Building Construction, Mining, Infrastructure

Certifications
- ASI Environmental Sustainability Charter Certification
Randall Industries

About
Randall Industries is one of Melbourne’s leading structural steel & architectural metal fabricators. We are an Australian owned and operated family business based in Dandenong South, Victoria, Australia.

Trusted since 1982, we have contributed to the construction of some of Melbourne’s core infrastructure and commercial projects. Randall Industries’ factory includes overhead cranes which allow the team to fabricate large structures in a safe, controlled environment.

Capacity
Capacity to deliver projects ranging in value from $5-$50 million

Inhouse Capabilities
- Assemblies and Installations
- Galvanising
- Painting
- Plate Rolling
- Section Rolling
- Transport and Delivery
- Welding

Industries Supplied
- Health, Education, Infrastructure, Wind and Solar, Defence, Maritime, Aviation

Certifications
- Steelwork Compliance Australia CC2
- ASI Environmental Sustainability Charter Certification Green Star (Gold)
About

Selection Steel is an independently owned company with over 40 years’ experience in the Australian steel and building industries. Over the course of four decades, we’ve become known for our quality world-class products and obsessive customer service.

Selection Steel has an Australia wide network which includes locations in Melbourne, Sydney, Brisbane and Adelaide.

Products include plate, hot rolled pickled and oiled, galvanised, aluzinc, UniCote® and Colorcote® (Pre-painted steel).

Inhouse Capabilities

Processing of steel including: slitting, cut to length / blanking, and full supply chain management supported by ERP and full product traceability: bar coded

Industries Supplied

Building and Construction (Residential and Non Residential).

Laser Cutting / Bending and Folding

Metal Manufacturers.

Agriculture and Farming.

Certifications

ISO 9002

SAI Global and Australia Standard compliances
SGA Engineering

www.sgaengineering.com.au

Ben Wooding
ben@sgaengineering.com.au

Factory 1/67 High Street
Melton VIC 3337

About

Structural steel fabrication and processing and V808 robotic beamline processing

Capacity

Capacity to deliver projects ranging in value from $0-$5 million

Inhouse Capabilities

Assemblies and Installations
Welding

Industries Supplied

Building & Construction, Education, Health, Infrastructure, Defence

Certifications

AS 1554
Established in 1969 Skrobar, based in Dandenong South, is a structural steel company with experience in commercial steel fabrication with capacity of up to 5000 tonne per year.

Skrobar Engineering is a member of the Structural Steel Fabricators Association Victoria (SSFV) and the Australian Steel Institute (ASI).

In addition to the inhouse capabilities listed, Skrobar Engineering can provide galvanising, section rolling, shot and media blasting and specialist paint systems through their associates.

**Inhouse Capabilities**
- Galvanising
- Installation
- Painting
- Section Rolling
- Shot and Media Blasting
- Transport and Delivery
- Welding

**Industries Supplied**
- Commercial
- Industrial
- Institutional

**Certifications**
- Steelwork Compliance Australia
- Environmental Sustainability Charter
About

We are a medium sized structural steel, metalwork and general engineering company in Bendigo Victoria.

We specialise in commercial and industrial projects anywhere from a few hundred kilograms of steel to hundreds of tonnes of steel.

Capacity

Capacity to deliver projects ranging in value from $0-$5 million.

Inhouse Capabilities

Assemblies and Installations
Painting
Section Rolling (small tubular sections)
Transport and Delivery
Shot and Media Blasting
Welding
Crane Hire & Rigging

Industries Supplied

Health, Education, Infrastructure, Mining, Defence, Agriculture, Building Construction

Certifications

Australian Standards
About
Stilcon is Victoria’s leading, full-service structural and architectural steel fabricator, offering superior quality manufacturing, delivery and installation by our highly skilled in-house team.

Capacity
Capacity to deliver projects valued at $5-$25 million

Inhouse Capabilities
- Assemblies and Installations
- Painting
- Delivery & Transport
- Welding

Industries Supplied
- Health, Education, Infrastructure, Mining, Building & Construction

Certifications
- Steelwork Compliance Australia CC2
- ISO 9001 and 14001
- ASI Environmental Sustainability Charter
About

Structural Challenge has established itself as a service-oriented project focused company, operating in the South East of Melbourne for last 20 plus years.

With a wealth of knowledge in construction and steel fabrication, Structural Challenge is set up to deliver your project on时间 and within budget, working collaboratively throughout the project. With an award-winning track record, Structural Challenge has a strong commitment to forming mutually beneficial alliances with clients, subcontractors and suppliers.

Capacity

Capacity to deliver projects ranging in value from $10-$50 million.

Inhouse Capabilities

- Assemblies and Installations
- CNC Beamline
- Milling
- Painting
- Section Rolling
- Transport and Delivery
- Welding

Industries Supplied

Health, Education, Infrastructure, Mining, Defence, Building Construction

Certifications

- Steelwork Compliance Australia CC2
- ASI Environmental Sustainability Charter Gold Certification
- AS/NZS 4100/5131
- ISO 3834
Established in 1975, in Penshurst, Victoria, Thornton Engineering is a steel fabrication company, primarily operating in the oil and gas, power generation, petrochemical and minerals processing industries.

Capacity

Capacity to deliver projects ranging in value from $0-$15 million.

1000T per month production

Inhouse Capabilities

Structural Steel Fabrication
Bridge Fabrication
Pressure Vessel & Heat Exchanger Fabrication
124T Lifting Capacity with 12m Clearance Under Hook.
CNC Steel Processing and Robotic Welding
Plate Rolling up to 125mm thick Mild Steel
26m x 7m x 7m Stress Relieving Furnace

Industries Supplied

Energy, Infrastructure, Mining, Maritime, Agriculture, Building Construction

Certifications

ISO 9001
ASME
Westy’s Steel

www.westys.com.au
Adam Wright
commercial@westys.com.au
+61 3 9758 3166
909 Burwood Highway
Ferntree Gully VIC 3156

About
With nearly 50 years of experience in the industry, the specialists at Westy’s make steel fabrication simple and affordable in Melbourne.

We have two premises providing 4000 m² of fully equipped workshop, so we are able to take on any job, no matter how difficult or unique it may seem.

Our team has a strong record for customer satisfaction and meeting all requirements, big or small.

For steel fabrication in Melbourne think Westy’s. Call us today for more information or a free quote.

Capacity
4000T per annum production

Inhouse Capabilities
Commercial Structural Steel Package including:
Project Management
Shop detailing
Fabrication
Priming
Site Installation
Site rigging, boiler making
2T Crawler Crane Hire
Site Access & Crane Studies
Metalwork (No Non-Ferrous Metalwork)

Industries Supplied
Commercial, Education, Infrastructure, Health & Aged Care, Retrofitted Structural works [Remedial works], Residential

Certifications
Fabricated Steel to AS1554.
The Victorian Government makes it easy for businesses to connect and grow.

With metropolitan and regional offices located across Victoria, Victorian Government Business Offices (VGBO) and Regional Development Victoria (RDV) can support your business to grow.

Business facilitation services provided in Victoria include:

- introduction to local supply chain companies
- navigating government services, programs and regulations
- introduction to research and development providers, universities, education providers, industry associations and government departments
- site identification services to investors seeking properties in Melbourne and regional Victoria.

Global offices are located in key international markets such as Asia, the Americas, Europe and the Middle East, which can assist businesses with market access, while providing market advice and analysis.

www.business.vic.gov.au
www.rdv.vic.gov.au
www.invest.vic.gov.au
Metropolitan offices

Bundoora
Northern Metropolitan Region
University Hill Suite 16, Level 1, 20 Enterprise Drive
Bundoora VIC 3083
T (+61 3) 9935 0600
E information.northmetro@ecodev.vic.gov.au

Ringwood
Eastern Metropolitan Region
Suite 11, Level 1, 12 Maroondah Highway
Ringwood VIC 3134
T (+61 3) 9938 0150
E information.eastmetro@ecodev.vic.gov.au

Dandenong
Southern Metropolitan Region
Level 6, 165-169 Thomas Street
Dandenong VIC 3175
T (+61 3) 9938 0100
E information.southmetro@ecodev.vic.gov.au

Sunshine
Western Metropolitan Region
Brimbank Community and Civic Centre
Level 6, 301 Hampshire Rd
Sunshine VIC 3020 Australia
T (+61 3) 8341 2400
E information.westmetro@ecodev.vic.gov.au

Melbourne
121 Exhibition Street
Melbourne VIC 3000
T (+61 3) 9651 9999

Regional offices

Bairnsdale - by appointment only
574 Main Street
Bairnsdale VIC 3875
DX 214196
T (+61 3) 5152 0600
E information.bairnsdale@rdv.vic.gov.au

Ballarat
111 Armstrong Street Nth.
Ballarat VIC 3350
DX 214283
T (+61 3) 5327 2800
E information.ballarat@rdv.vic.gov.au

Bendigo
Level 1, 56-60 King Street
Bendigo VIC 3550
DX 214546
T (+61 3) 4433 8000
E information.bendigo@rdv.vic.gov.au

Geelong
Level 2, Harrison Place, 237 Rhyrie Street
Geelong VIC 3220
DX 216062
T (+61 3) 5215 6000
E information.geelong@rdv.vic.gov.au

Horsham
Grains Innovation Park
110 Natimuk Road
Horsham VIC 3400
DX 216515
T (+61 3) 5362 2111
E information.horsham@rdv.vic.gov.au

Mildura
131 Langtree Avenue
Mildura VIC 3500
DX 217522
T (+61 3) 5051 2000
E information.mildura@rdv.vic.gov.au

Seymour - by appointment only
Level 2, 8-10 Elizabeth Street
Seymour VIC 3660
DX 218681
T (03) 5799 0573
E information.seymour@rdv.vic.gov.au

Shepparton
79a Wyndham Street
Shepparton VIC 3630
DX 218742
T (+61 3) 5895 4100
E information.shepparton@rdv.vic.gov.au

Traralgon
33 Breed Street
Traralgon VIC 3844
DX 219296
T (+61 3) 5116 7300
E information.traralgon@rdv.vic.gov.au

Wangaratta
Wangaratta Government Centre
1st Floor, 62 Ovens Street
Wangaratta VIC 3677
DX 219458
T (+61 3) 5722 7101
E information.wangaratta@rdv.vic.gov.au

Warrnambool
703-709 Raglan Parade
(PO Box 105)
Warrnambool VIC 3280
DX 219595
T (+61 3) 5561 4135
E information.warrnambool@rdv.vic.gov.au

Wodonga
111-113 Hume Street
Wodonga VIC 3690
DX 219788
T (+61 2) 6059 0200
E information.wodonga@rdv.vic.gov.au