

102 Composite Handrails & Ladders Systems



INTRODUCTION



Established in 1981, **Kemrock Industries & Exports Ltd.** manufactures and exports composite raw material and end user products for industrial sectors such as chemical processing, oil and gas, metals and mining, water and waste treatment, infrastructure, construction, pharmaceuticals, food and beverage, pulp and paper, electronics, railways, aerospace, marine, defense, wind energy, telecommunications and many more. . .

A leader in the field of composites in India, the company delivers standard as well as customized solutions that are ideal replacements for conventional materials particularly those prone to corrosion. The State-of-the-Art facility located close to Vadodara in the western part of India, provides high-quality engineered advanced composite solutions and reliable services, complying with customer specifications as well as national and international standards. Oriented towards continuous improvement, the company operates using principles of Total Integrated Management, ensuring complete customer satisfaction. Dedicated to single point responsibility it encompasses conceptual design, prototype development, testing, manufacturing, logistic support, installation and comprehensive after sales service.

COMPOSITES

A composite is a combination of two or more materials, where the resultant material is superior to the individual component parts. Kemrock's composite products utilise these enhanced properties to the full. Designed by an experienced and talented team who know and understand composites, and manufactured from in-house produced thermosetting resins, reinforced by our captive production of reinforcements and processed by the most complete range of conversion techniques, Kemrock composite products offer durable, long term solutions at a competitive price.

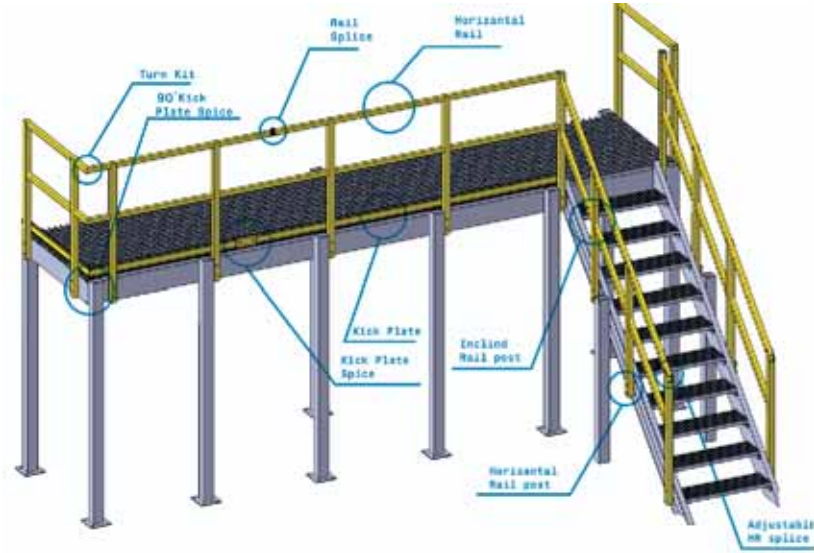
KEMROCK COMPOSITE HANDRAILS & LADDERS

Kemrock Composite Handrail and Ladder Systems offer long life low maintenance Solutions. With inherent corrosion resistance, these products are an obvious choice over traditional materials.

Easy to fabricate, the installed cost of Kemrock Composite Handrails & Ladders is often lower than that of steel. Combined with long life & low maintenance life cycle costs are significantly lower than traditional materials.

Benefits

- Corrosion Resistance
- Slip Resistance
- Lightweight Yet Durable
- Fire Retardant
- Low Maintenance
- UV Protection
- Easily Fabricated
- Quick and Easy to Install
- Electrically and Thermally Non Conductive
- Electronically Transparent



Applications

- | | |
|----------------------------|----------------------|
| • Architectural | • Oil & Gas |
| • Bridges & Highways | • Pharmaceutical |
| • Chemical Industries | • Power |
| • Commercial Complexes | • Pulp & Paper |
| • Manufacturing Industries | • Recreation |
| • Metals & Mining Industry | • Telecommunications |
| • Microelectronics | • Transportation |
| • Offshore & Onshore | • Water & Wastewater |





Kemrock manufacturing facility at Vadodara, Gujarat



INDIA

Regd.Off.: Village Asoj, Vadodara - Halol Express Way,
Tal. Waghodia, Dist. Vadodara - 391 510, Gujarat
Phone: +91-2668-666200 | **Fax:** +91-2668-666400
Email: info@kemrock.com
www.kemrock.com

U.K.

Email: info.uk@kemrock.com, ron@kemrock.com
Phone: +44 1933 356652



ITALY

TOP GLASS S.p.A.
Via Dei Soldani, 3 - I - 23875 Osnago (LC)
Phone: +39 039 95223 | **Fax:** +39 039 587787
Email: info@topglass.it
www.topglass.it

INTEGRATED MANAGEMENT SYSTEM



ISO 9001:2008 / ISO 14001:2004 /
OHSAS 18001:2007
ISO 9001:2008 / ISO 14001:2004
OHSAS 18001:2007