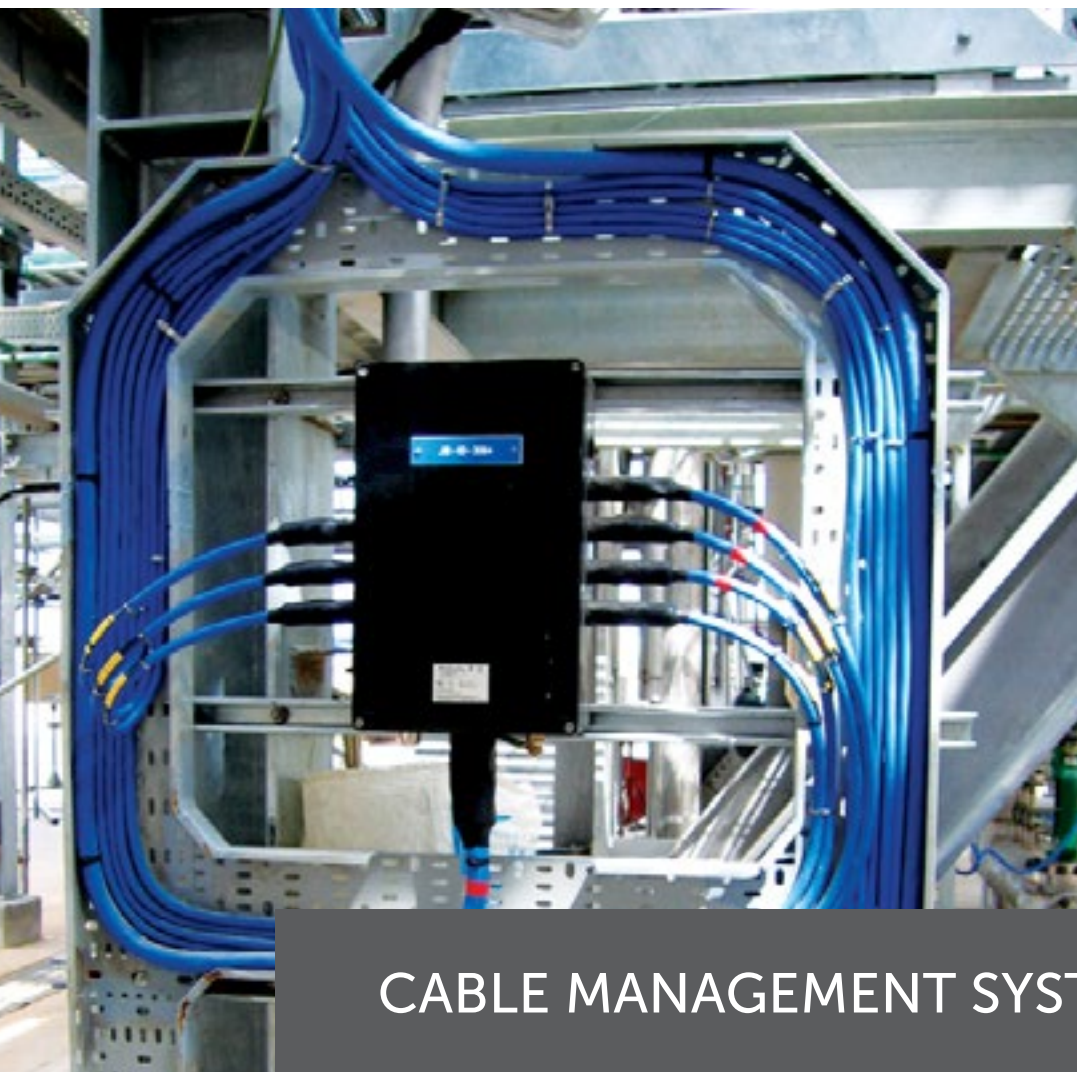




ASIA - PACIFIC REGION



CABLE MANAGEMENT SYSTEMS

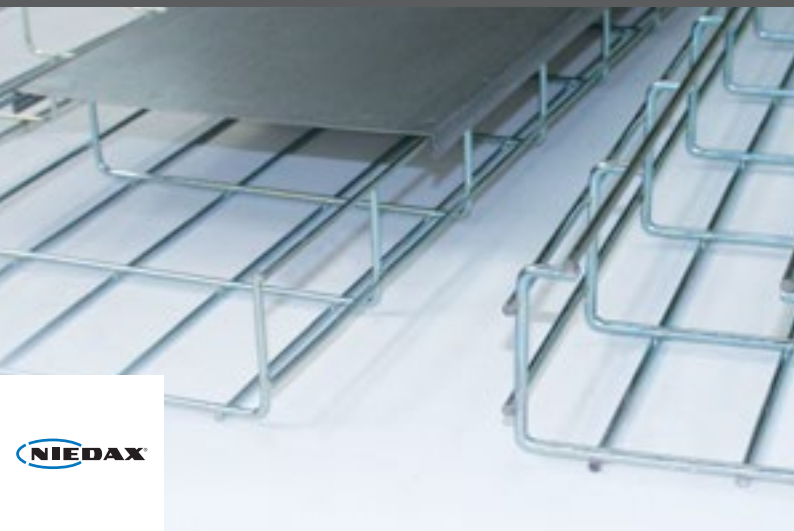
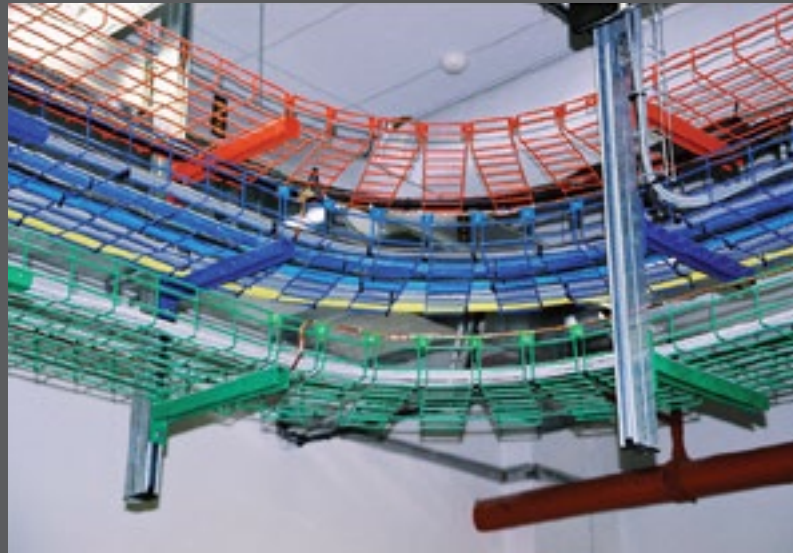
BASKET TRAYS

FEATURES

Metallic basket trays are suitable for any commercial, industrial or infrastructure project requiring rapid installation, good ventilation and easy layout of cables. They are especially recommended for power cables from light to heavy duty applications and are also used in case of no dust or bacterium accumulation requirements.

MATERIALS & COATINGS

Metallic: Pre-Galvanised (PG), Electro-Zinc coated/galvanized (EZ), Hot Dip Galvanized after fabrication (HDG) and Stainless Steel (SS) 304 or 316 grade, with or without Epoxy / Polyester powder coating.



PRODUCT RANGE

Versatile range from 30 to 110mm height and 50 to 600mm width with standard length of 3 meters and a complete range of clip-on supports, fish plates and accessories suitable to any installation configuration.

SOME REFERENCES

Tunnel Joliette Marseille, Spie Satelec, France • Pôle Culturel, Bouygues, Turkmenistan • Ling AO Nuclear Power Company, China • Atlas, Cern, Switzerland • Jordan Cement Factory, Lafarge, Jordan • Qena Cement Plant, Aresco, Egypt • Tunnel des Oudayas, Agence du Bourgreg, Morocco • Ahmed Isma El Saleh Factory, Al-Shamal Co. For Cement Production, Sudan • Sinai Cement Co. Line 2, Sinai Cement Company, Egypt • NuPower Wind park, India • Several Data Centre Projects, Australia • Procter & Gamble, Shanghai, China.

PERFORATED & NON-PERFORATED CABLE TRAYS

FEATURES

Metallic cable trays are suitable for any sector and application from light to heavy duty requirements with a vast range of fully integrated products designed and manufactured to the highest world standards. Cable trays ensure mechanical and electromagnetic compatibility (EMC) protection of data and power cables. Non perforated cable trays (cable trunkings) provide the highest level of EMC protection.

GRP / FRP cable trays offer high resistance to corrosion, insulating properties, lightweight, long life span and excellent fire characteristics.

MATERIALS & COATINGS

Metallic: Galvanised (G), Hot Dip Galvanized after fabrication (HDG) and Stainless Steel (SS) 304 or 316 grade, Aluminium Alloy 5754 (AG3), with or without Epoxy/Polyester powder coating.
GRP / FRP: Pultrusion or hot pressing process.

PRODUCT RANGE

Widest range of duties and sizes with lengths from 3 to 6 meters, widths from 50 to 600mm and supporting span up to 4 meters. Pre-spliced solutions, screwless connections and «saving time» accessories are offered in addition to a large range of accessories : connecting units, covers, channels, dividers, etc...

SOME REFERENCES

VW Shanghai, China • Chevron CVX, CUEL, Thailand • Pearl Manora Field, Clough, Thailand • Pulau Seraya Power Plant, Singapore • Beijing Airport, China • Vinamilk, Vietnam • Airport Rail Link, Siemens, Thailand • Bechtel International Inc., QCLNG Project-Mod Yard, Thailand • Doha North Sewage Treatment Plant, Keppel Seghers, Qatar • Queensland Curtis LNG Project (QC LNG), Bechtel International Inc., Australia • Doha Solid Waste Management Center, AMEM/ Worley Parsons, Qatar.



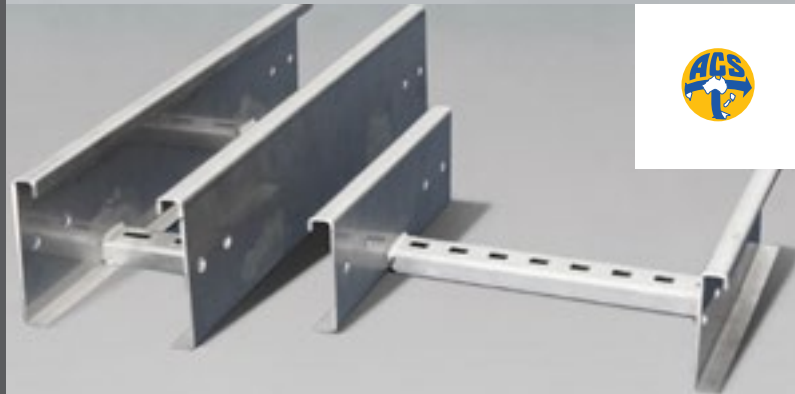
CABLE LADDERS

FEATURES

Cable ladders are suitable for any sector and application from medium to extra heavy duty requirements. Cable ladders ensure excellent ventilation of power cables. Niedax Asia Pacific can provide the solution that works for any severe environmental conditions. Our technical & sales department offers a wide selection of raw material, loading capacity or construction requirements among 6 ranges of cable ladders.

MATERIALS & COATINGS

Metallic: Galvanised (G), Hot Dip Galvanized after fabrication (HDG) and Stainless Steel (SS) 304 or 316 grade, Aluminium Alloy 5754 (AG3), with or without Epoxy / Polyester powder coating.
GRP / FRP: Pultrusion process.



PRODUCT RANGE

50 to 200mm height, length up to 6 meters, width from 200 to 1000 mm. Loading capacity up to NEMA 20C.

SOME REFERENCES

OML58, Total E&P Nigeria, Nigeria • Drydocks Singapore, PPL Shipyard Singapore • Cuel Chevron, Thailand • PTTEP Indonesia, Thailand, Malaysia, Vietnam • Opco Common Sulfur Project, Qatar Gas Operating Co., Qatar • KG-D6 Oil Field Development, Reliance Industries, India • Khurais Wips, Saudi Aramco, Saudi Arabia • ThyssenKrupp, Mobile, USA • Solomon Iron Ore Project, RCR, Australia • Chevron CVX, CUEL, Thailand • Fluor Santos GLNG, Australia • APLNG Project, BJC, Australia • National Fertilizer, Hyundai Heavy Industries, Thailand • Alstom Power Plant, Alstom, New Caledonia • Alcan Cove Development, Rio Tinto, Australia • Sepon Project, Lane Xang Minerals, Laos • Goro Nickel, New Caledonia • E&P Yadana, Total, Indonesia • Chakerawala Field, Petronas, Malaysia • Hydra Field Development, British Gas, Thailand & India • EG LNG Train 1, Marathon Oil, New Guinea • PY-1 Gas Field development, Hindustan Oil Exploration Company, India.

SUPPORT SYSTEMS AND ACCESSORIES

FEATURES

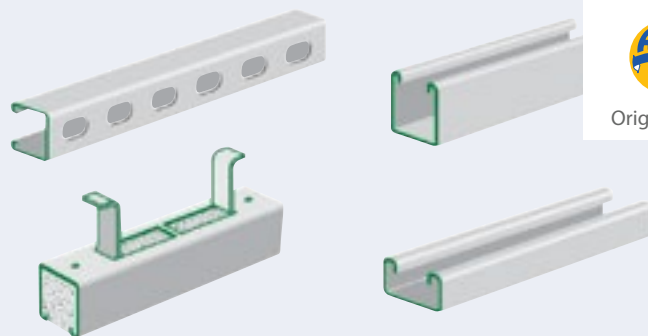
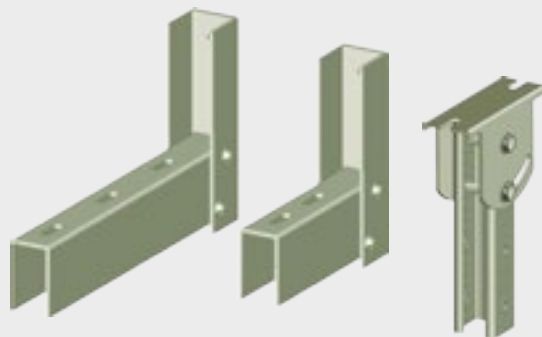
Due to its long-time experience in any sector, many large projects, wide and deep ranges of cable support solutions, Niedax Asia Pacific is the professional which advises and provides you the best solution for installation of brackets and supports.

Typical examples are wall fixing, suspensions, racks, hanging systems, under-floor systems, floor, ceiling and floor-to-ceiling fixing arrangements, special and custom-made supports.

MATERIALS & COATINGS

Metallic: Galvanised (G), Hot Dip Galvanized after fabrication (HDG) and Stainless Steels (SS) 304 or 316 grade, Aluminium Alloy 5754 (AG3), with or without Epoxy / Polyester powder coating.

GRP/FRP: Pultrusion or hot pressing process.



Originalstrut



PRODUCT RANGE

Light duty, universal light and medium duty multi-support systems, heavy duty support systems, extra heavy duty strut systems, I or C support systems.

SOME REFERENCES

Energy Net, Philippines • A89 West Highway, Cegelec, France • Drydocks Singapore, PPL Shipyard Singapore • Cuel Chevron, Thailand • Girasol, ELF, Angola • NuPower Wind park, India • Several Data Centre Projects, Australia • Procter & Gamble, Shanghai, China • VW Shanghai, China • Chevron CVX, CUEL, Thailand • Pulau Seraya Power Plant, Singapore • Beijing Airport, China • Vinamilk, Vietnam • Airport Rail Link, Siemens, Thailand • Solomon Iron Ore Project, RCR, Australia • Fluor Santos GLNG, Australia • APLNG Project, BJC, Australia • National Fertilizer, Hyundai Heavy Industries, Thailand • Alcan Cove Development, Rio Tinto, Australia • Sepon Project, Lane Xang Minerals, Laos • E&P Yadana, Total, Indonesia • Chakerawala Field, Petronas, Malaysia • Hydra Field Development, British Gas, Thailand & India • EG LNG Train 1, Marathon Oil, New Guinea • Bechtel International Inc., Thailand.



YOUR RELIABLE PARTNER

The internationally operating NIEDAX Group with its head office in Linz am Rhein, Germany, and its more than 25 subsidiaries worldwide is one of the leading players in the cable management industry. For more than 90 years, NIEDAX Group has developed outstanding product knowledge and experience in industrial markets such as thermal and nuclear energy, Oil & Gas, the food industry, the automobile sector and the infrastructure sector (tunnels, environment...)

Production facilities all over the world guarantee quality at the highest international standard. Global certifications granted to our company, such as DIN ISO 9001:2008, UL (USA), GOST (Russia), ABS, CSA (Canada) etc. underscore our sustained commitment to quality.

With the strength of our main brands (Niedax, ACS and Ebo Systems) we provide a full range of metallic, aluminium and GRP/FRP cable tray systems & accessories in the Asia-Pacific region: basket, perforated, non-perforated and ladder type trays with supporting systems and specific solutions.

To increase our presence in the Asia-Pacific region, NIEDAX Group acquired ACS in June 2013 and is now able to offer a full range of products out of a local manufacturing facility.

Niedax Asia Pacific Pte. Ltd. is your local partner offering you all of our Group expertise from the project planning stage, development of specialized solutions to product installation. Our hands on approach combined with the flexibility and fast pace of our organization will make your project a success story. Challenge us!



Banchang
Rayong, Thailand



Ebo Systems
NIEDAX GROUP

Villers-la-
Montagne, France



St Katharinen,
Germany
(Production site)



NIEDAX ASIA
PACIFIC
Singapore



Regional Headquarters

NIEDAX ASIA PACIFIC Pte. Ltd.
21 Bukit Batok Crescent WCEGA
Tower Unit 16-70 Singapore 658065
Tel.: +65 6684 4069
Fax: +65 6684 4070
niedaxgroup@niedax.com.sg
www.niedax.com.sg

Manufacturing Site

Niedax (Thailand) Ltd.
62/10 M. 6, T. Samnaktorn,
A. Ban Chang, Rayong 21130 Thailand
Tel.: +66(38) 963 258 / 63
Fax: +66(38) 963 595
info@niedax.co.th
www.niedax.co.th