

Your Solution Partner.



OFFERING OUR SERVICES THROUGH A WIDE NETWORK OF INTERNATIONAL COMPANIES AND SUBSIDIARIES









BOXCOLD

Walk-In Cold Rooms

A Leading European Company in Modular Prefabricated Cold Rooms Production at High Innovative, Technological, and Food Safe Standards.



KINGSPAN

Cold Store & Insulated Wall & Roof Panels

Fire safe Quadcore insulation technology across the architectural wall, trapezoidal roof and wall ranges and cold stores.



FRIGA-BOHN

Evaporators HeatCraft

Leader in innovations, FrigaBohn provides cooling CO2 and A2L solutions. Whether you are looking for one specific piece of equipment or an entire refrigeration system, we surely have the perfect solution for you!



DAIKIN

Cooling System Solution

Refrigeration solution for all applications. Unique range with all Components built in along with Reliable & High efficiency ammonia Industrial Special Package systems.



ICEBERG

Refrigeration Equipments

Wide range of domestic and commercial refrigeration solutions for any application, with a unique selection of components, combined with our reliable and high-efficiency industrial special package systems. Our products are designed to provide superior energy savings and reliability, while ensuring optimal performance. Whether your requirements are for cold storage, process cooling, or a combination of both, we provide turnkey solution, custom design and installation services





PROMAT

Fire Protection Board & Penetration Seals

Steel protection, smoke barrier, fire resistant ceilings, ventilation & smoke extraction ductwork plenums, & fire compartment walls.



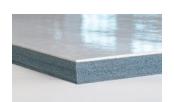


SOFTDUCTS

Fabric Ducts

Fabric ducts are a cost-effective solution for air distribution. Fabric ducts are hygienic, safe, practical, light and highly adaptable.





HYGIBREAK

Glasbord Composite Panels with Thermobreak Backing

HYGIBREAK is a combination of Crane Glasbord® FRP panel coated with Surfaseal® film backed with Thermobreak® physically crosslinked insulation assembled to make a unique cladding and self adhesive direct fix hygienic panel.



CRANE COMPOSITES

Glasbord® with Surfaseal® FRP Hygienic Panels

Ideal hygienic wall cladding for areas where both sanitation and durability are required. Made in the USA.





THERMOBREAK

Thermal Insulation

"All in one" flexible thermal insulation made from physically crosslinked closed cell polyolefin foam for duct, pipe, tank, under slab, raised floor, wall and roof insulation.





SODECA

Ventilation Fans

Sodeca specializes in all Industrial & Commercial Ventilation Solutions, Normal fans for residential buildings, Extractors for evacuating fumes in car parks & tunnel ventilation systems.



BSK

Ecology Unit

Industrial & Commercial Ecology Unit (Wide Range of ecology unit solutions in Kitchens, hospitals, factories & others).



MERCOR

Natural Smoke and heat exhaust Ventilators

Smoke vents exhaust, combustion gases and heat energy from enclosed spaces (production floors storage spaces, public facilities, etc.)



Smoke & Fire Curtains

Mercor Smoke/Fire rolling curtains are used to define smoke/Fire zone in the space under the ceiling in smoke and heat gravitational exhaust systems. Fire smoke is collected in the smoke containers, and then is removed by smoke exhaust vents. Scope includes Automatic curtains, Fixed curtain, and Draft curtains.





LOADING SYSTEMS

Dock Equipment& Industrial Doors

Complete program of products and services for loading and unloading: Dock Leveller, Dock Shelter, Sectional Doors and accessories.





























SCOPE OF WORK







Fire Rated Materials



Thermal & Acoustic Insulation



Air Handling





Exhaust & Ventilation



Hygiene Systems

CONTACTS

Panagiotis Alexopoulos

BUSINESS DEVELOPMENT MANAGER M: +30 6948 049584

Head Office: Georges Fattal Street - Jisr El Wati - Sin El Fil, Lebanon

T: +961 1 493000 E: info@farjallah.com W: www.farjallah.com Branch: Evrou 4, Galatsi, Greece, P.C.: 11147

T: +30 210 293 4140 F: +30 210 2131145

E: info@ftceurope.com W: www.ftceurope.com