













- Racking
- Shelving
- * Flooring
- Gypsum Partition
- Steel Fabrication
- Technical Products



COMPANY PROFILE



Allied Power Technical Services LLC was founded in 2015 under the Allied Power Group with expertise in the areas of Storage & Material Handling Solutions, Storage Consultancy, Office Interior Works, Epoxy Painting, General maintenance, custom-made steel fabrication and other value-added services to its trusted business partners in the Middle East region.

Over the years, the Group has built a large client base through its exceptional customer service. We are a fast growing business organization with over 25 employees in the emirates with a vast experience in the United Arab Emirates.

MISSION

Our mission is to provide our client with the best possible services in the most competitive price and exceed their expectations in quality, safety, and environment. When it comes to our services, we make sure that every minute details are taken care of, there by maintaining long term business relationship.

VISION

Our goal into become one of the leading Storage Solutions Provider, by offering world class services and products to our customers and surpass their expectations We are committed to maintain the position as a Storage Solutions provider through inspiring services and unmatched dedication.

Racking















Shelving

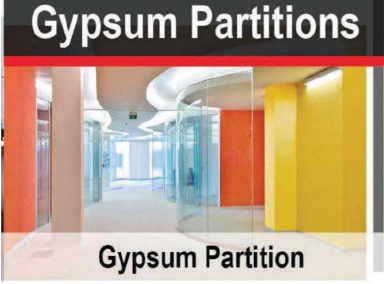














Gypsum Partitions













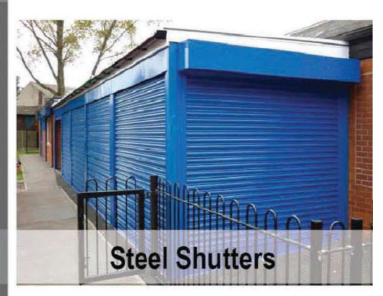
Fabrication















Racking | Shelving | Steel Fabrication | Gypsum Partition | Flooring | Technical Products

Other Products













Crates

Pallet

Wired mesh panel

Aluminimum Ladder

Platform Trolley







Upright protector

Steel Locker & Cupboard

Hand Trolley

Waste Bins

Our Activities

- Heavy Duty & Medium Duty Racking
- Fabrication (Mezzanine etc.)
- Multi Tier Racking
- Rack Supported Mezzanine
- Slotted Angle Shelving

- Bolt Free Shelving
- Wood, Tiles, Carpet Flooring
- Gypsum and all other Partition
- General Maintenance
- Epoxy & all other Painting