

Global Rail Kit Market with Focus on Kitchen and Server Rail Kit (2017-2021)

February 2017



Global Rail Kit Market

Scope of the Report

The report titled "Global Rail Kit Market with Focus on Kitchen and Server Rail Kit: Size, Trends & Forecasts (2017-2021)" provides an analysis of global rail kit market with the analysis of market size and growth. Special focus has been given on the server rail and kitchen rail with its market sizing and growth.

The report also assesses the key opportunities in the market and outlines the factors that are and will be driving the growth of the industry. Growth of the global rail kit market has also been forecasted for the period 2017-2021, taking into consideration the previous growth patterns, the growth drivers and the current and future trends.

Company profiling of King Slide, Accuride International and Julius Blum has provided in the report. Company profiling is based on attributes like business overview, financial overview and strategies adopted by these companies in order to grow in the market.

Company Coverage

King Slide

Accuride International

Julius Blum

Global Rail Kit Market

Executive Summary

Rail kits are products that are used in the easy movement of furniture such as drawers and cabinets. It consists of slides, hangers and hinges. Earlier rail kits were used only in furniture, but now server industry is one of the major customer of rail kit industry. Thin, compact and easy to install, it is suitable for linear guides for various applications.

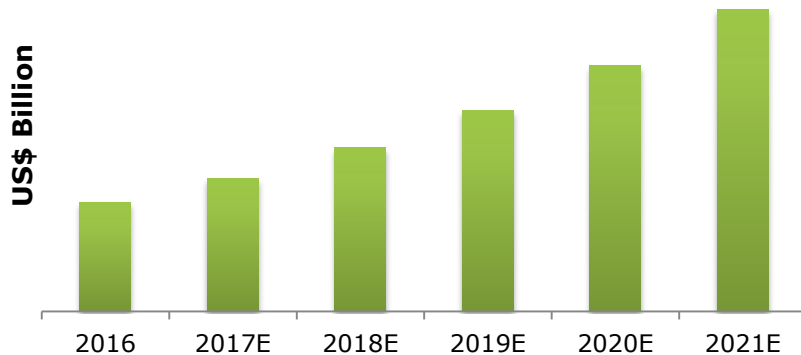
Server rails are important component of a server rack; the rails hold the servers in place and, depending on which type of rails are used. Rails can get tricky however, certain rails are only compatible with certain systems and others require tools for installation. Rails/slides which are used in the drawers or cabinets of the kitchen are kitchen rail kits. A 'slide' is generally the term that is given to a product that is fixed to the side of the drawer and the carcass of the drawer unit.

The global rail kit market observed rapid growth over the past few years and projections are made that the market would rise in the next five years i.e. 2017 to 2021. Primary factors behind the growth of the market are growing server industry, rising demand for modular kitchens, rising middle class income, etc.

In the forecasted period market would be pushed by rising white box server market, increasing use of rails in major industries such as medical, telecommunication, and transportation, etc.; and online availability of rail kits. Yet, the market faces some challenges such as rising price of raw materials, barriers of new entrants, and corrosion property of aluminium, which is key raw material in the manufacturing of rail kits.

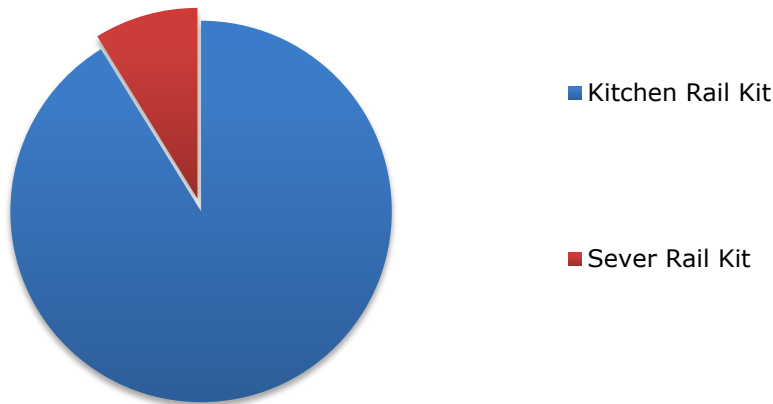
Global Rail Kit Market Overview

Global Rail Kit Market by Value; 2016-2021E (US\$ Billion)



The global rail kit market in 2016 was valued at US\$... billion, and is expected to reach US\$...billion in 2017. This market is forecasted to reach US\$.....billion by the end of 2021, at a CAGR of%.The increase in the aesthetic market is expected on the back of rising demand for modular kitchens, rising middle class income and

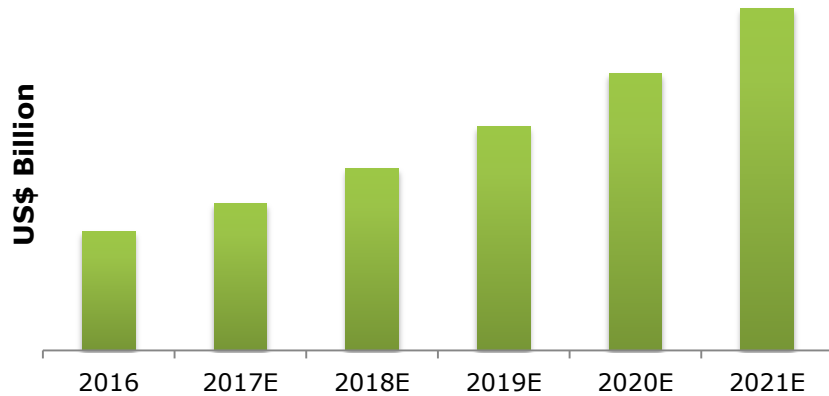
Global Rail Kit Market Share by Segment; 2016



The global rail kit market is broadly classified into two segment namely kitchen rail kit and sever rail kit. Kitchen rail kit accounted for% share of the global market while sever rail kit had contribution of% share in the overall market in 2016.

Global Rail Kit Market Segments Overview

Global Kitchen Rail Kit Market by Value; 2016-2021E (US\$ Billion)



The global kitchen rail kit market was valued at US\$... billion in 2016 from US\$... and is anticipated to reach US\$... billion in 2021, at a CAGR of% during 2017-2021.

In 2016, the global server rail kit market was valued at US\$.....million, with a high compound annual growth rate of%. Growth in the market would primarily be driven by growing server industry, rising spending on IoT globally and.....

Global Server Rail Kit Market by Value; 2016-2021E

