

SKF Technologies, Gujarat



Interarch designed, manufactured and executed 3 units for SKF Technologies in the year 200 in Bavla, Ahmedabad, Gujarat. 3 Buildings includes a factory, Scrap Storage Unit and an Operator and electric cabin.

SKF has been a leading global technology provider since 1907. Its fundamental strength is the ability to continuously develop new technologies - then use them to create products that offer competitive advantages to our customers. SKF technology achieves this by combining hands-on experience in over 40 industries with the knowledge across the SKF technology platforms: bearings and units, seals, mechatronics, services and lubrication system.

Project Highlights

Interarch executed a factory for SKF Technologies in Gujarat in the total area of 16560 Sq. M. Also a mezzanine floor was constructed with a 100mm RCC slab on decking sheet at a height of 5.75 M.

Project Name	SKF Technologies Ltd. (836)
Project Location	Bavla, Gujarat
Building Usage	Factory
Area	16560 Sq. M
Tonnage	1178.496 MT
Project Features	<ul style="list-style-type: none"> • Dimensions W- 80 M, L - 207 M, H - 9.5 M • Roof Slope 1:12 • Provision for a 10 MT crane running for a length of 195 M • Mezzanine Floor with a 100 mm RCC slab on decking sheet for Live load of 500 Kg/ Sq. M at a height of 5.75 M

Interarch executed a scrap storage unit for SKF Technolgies within the area of 504 Sq. M and total steel tonnage used was 91.907 MT.

Project Name	SKF Technologies Ltd. (1196)
Project Location	Bavla, Gujarat
Building Usage	Scrap Storage Unit
Area	504 Sq. M
Tonnage	91.907 MT
Project Features	<ul style="list-style-type: none"> • Building dimensions W-12 M, L-42 M, H-5M • 50 mm thick 48 Kg/m3 density fiber glass wool insulation used • Framed opening provided for shutters to be fitted in



[Share on Facebook](#) [f](#) [in](#)

If you find this information useful, please send us your feedback at: info@interarchbuildings.com

© Copyright 2010, all rights reserved with Interarch Building Products Pvt. Ltd. visit us at: www.interarchbuildings.com, www.interarchinfra.com



