



SK Bearings

product range

SK Bearings is a Division of the Dixon International Group Ltd. Its head quarters and factory are based near Cambridge, England. Trading since 1961, the company has developed a wide range of elastomeric and sliding bearings for bridges and buildings. A free technical design service is available to make recommendations to engineers and contractors.

For Buildings

Structural bearings in a wide range of sizes and in pad or strip form, manufactured in natural rubber, neoprene, steel and PTFE. Specialist acoustic / anti-vibration structural bearings are available to isolate entire buildings from their foundations to reduce noise and vibration from nearby railway tracks.

For Bridges

Plain rubber (natural or neoprene) pad and strip in a variety of plan sizes and thicknesses. Laminated rubber and steel point load bearings in a wide range of plan sizes and thicknesses. Moulded rubber dowel caps. PTFE sliding bearings for small to medium-size bridges.



The New British Embassy, Moscow.



Stansted Airport, London.



The Bolshoi Theatre, Moscow.



The Channel Tunnel.



SK Bearings

For general enquiries, please call

SK Bearings,
Brewery Road,
Pampisford,
Cambridge,
CB2 4HG
England.

Tel. 01223 835623
Fax 01223 837668

info@skbearings.co.uk

<http://www.skbearings.co.uk>



Offices and apartments adjoining the river Thames, East London
Use of various bearings to accommodate structural movement

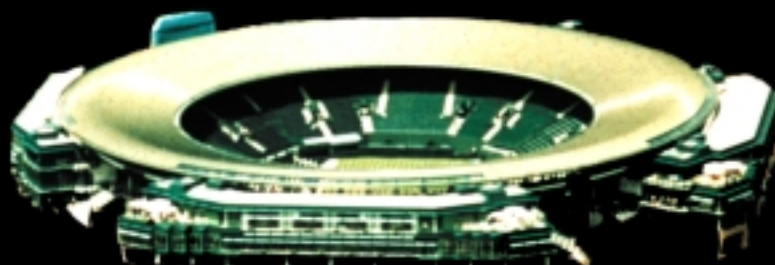


The Sonning Bridge, Berkshire, England
Use of SKE laminated rubber & steel bridge bearings



The Thames Flood Barrier, London
Use of special SKS sliding bearings

Published by the Dixon International Group Ltd.
The image of the British Embassy, Moscow appears
courtesy of Ahrends, Burton and Koralek Architects
and appears by permission of the Foreign Office
(c) Hayes Davidson. The aerial still of the new Number
One Court at Wimbledon appears courtesy of the
All England Lawn Tennis Club.



The New Number One Court, Wimbledon, London
Use of SKS, SKE and SKUR bearings