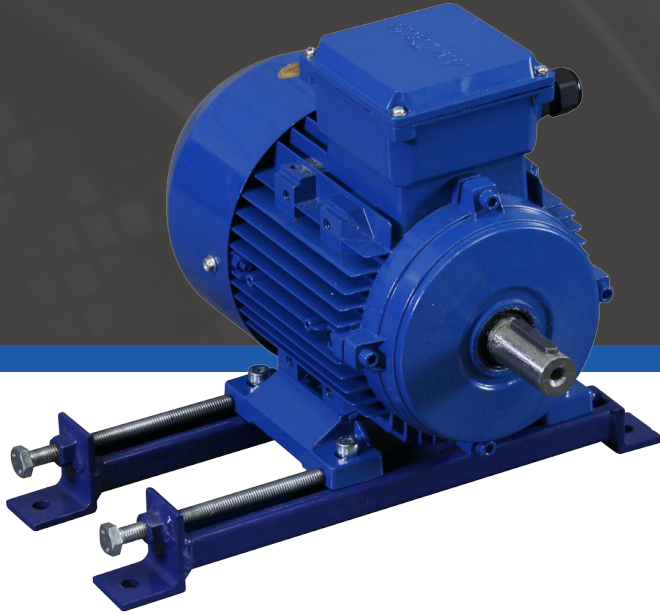


Motor Slide Rails

AmTecs are now able to offer our own range of Slide Rails in addition to our motor slide bases. Manufactured in accordance with BS EN ISO 9000:2000.

This is a simple and very effective method of mounting Industrial Motors, either for existing applications or new projects.



AmTecs Slide Rails are a very robust/industrial design. The Rails have been designed with strength in mind, for the most rigorous of applications.

Rails are finished in a hard wearing extremely durable powder coated finish, but are also aesthetically pleasing. We are able to offer slide rails to suit Motor Frame sizes from 63 to 355 and all are available for immediate dispatch.

What are motor slide rails used for?

Motor Slide Rails are used on fans, conveyors and any other processes that involve belt tightening. Due to varying temperatures and belt strength, the tightness of the belt must be adjusted to keep machinery running at its maximum efficiency.



To suit motors
upto frame
size 132



Designed
for extreme
drive loads



Painted
RAL5010



Adjust belts
in a matter
of minutes



Supplied with
adjusting bolts