

Case Study Improving product flow



Improving Our Equipment to Meet Your Needs

Working in collaboration, creating tailored solutions, engineering to improve efficiency.

The Application:

- To provide a range of cost effective, compact sliding gate valves to meet simple product isolation needs.

• The requirement:

- To ensure no product lodgement points and be dust tight to atmosphere on in-line applications. The isolation of dusts, powders and granules to effortless with various actuation options available

The solution:

 Precision machined cast aluminium bodies ensure fuss free integration with your system and with stainless steel slide plates as standard the valves are suitable for a range of products

· The result:

- Flange bolt patterns match our range of Rotary Valves and so the Slimslide can be mounted directly to the Rotary Valve inlet to provide effective isolation for maintenance of the downstream system. Available in simple manual push/pull, manual leadscrew, pneumatic and motorised options there is a Slimslide to suit all applications.



