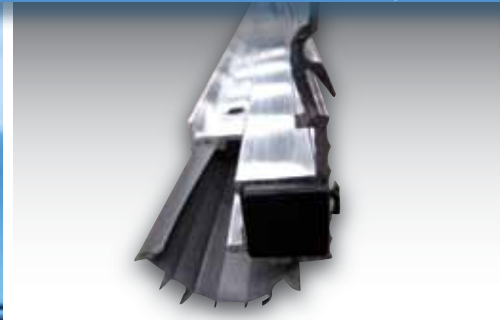


Steel-Line's

WINDLOCK ROLLER DOORS



Superior **strength and rigidity** are qualities of the unique design of the Steel-Line Windlock system for roller doors used in high wind locations.

In high wind areas, it's sometimes necessary to engineer your garage or industrial door a little differently to ensure it withstands the particular stresses it may be subject to. Steel-Line Windlock roller doors are ideal for use in homes, sheds, commercial and industrial warehouses in high wind prone areas. Our Windlock roller doors are manufactured to handle the pressures from extreme wind conditions and designed to meet the strictest building standards including the NT Deemed To Comply M/416/01-02 introduced in the wake of Cyclone Tracy.

The patented Steel-Line Windlock system incorporates a moulded lug secured to the door curtain, which interlocks the matching shaped side-track. The design ensures smooth operation and minimises air infiltration enabling your roller door to withstand high force wind conditions and dramatically reducing the potential for the door to sustain damage and blow in.

Our patented Windlock system also serves as an extra safeguard against break-ins because the curtain cannot be easily pushed in helping to prevent unwanted entry.

In Australia's high wind and cyclonic areas, Steel-Line's Windlock roller doors help keep you, your premises and belongings safe.

