SOUTHERN CROSS
IMPROVED “Z” PATTERN
WINDMILL TOWERS

Southern Cross Towers are built for strength, and are Heavily Galvanised after all cutting and punching is complete. There are no bare spots and protection is afforded against all weathers.

The Legs are of Heavy Section Steel Angle, in 10ft. and 5ft. lengths, with conveniently spaced angle steel Girts, while the Bracing is a carefully designed system of special high tensile steel rod.

The Southern Cross Organisation was the first in Australia to supply towers for Windmills made from steel so that it will be realised that in the intervening years a wealth of information has been accumulated concerning the theoretical and practical aspects of Windmill Tower design.

Our unparalleled experience in Windmill manufacture has proved that three-post Towers provide the greatest strength of all and we supply them as standard.

So sure are we of the strength of Southern Cross three-post Towers that we warrant them for three years from delivery, in the terms shown on the back of this folder, and no reservation is made regarding storms or tempests — providing the Tower anchorages hold — because the structure is built to withstand these.

NEW WINDMILLS ON OLD TOWERS

These Windmills can be fitted to any make of Tower, either 3-Post or 4-Post, without extra cost for special parts. There are a considerable number of Windmills 20 years or more old which are wearing out and, generally, it is cheaper to replace the old Mill with a new one on the old Tower, providing, of course, that the old Tower is still in good order, which is often the case, and almost always the case if the old Tower is a galvanised structure.

The prices of Mill Heads only are such that, in most cases, the cost of a few major parts for the old Windmill would equal the cost of a new Mill.