

# CLIPLEX® POSTS

## WHAT MAKES A GOOD POST?

These guides are for how well fence posts perform. The higher the score the better the performance. With posts there are three key areas of usability.

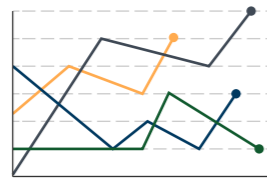
### 1. MAXIMUM STRENGTH

This is the maximum recorded strength through the test range



### 2. TOTAL STRENGTH

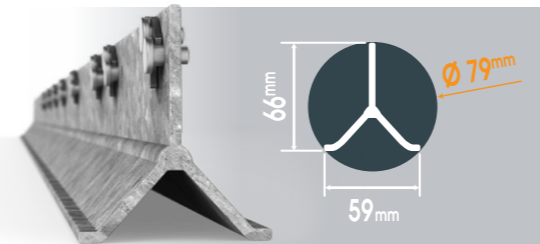
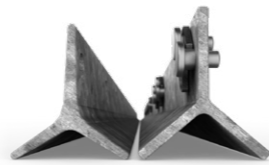
This is the total strength combined throughout the test range



Contact us for independent NATA accredited testing data.

### 3. SURFACE AREA

This is a critical component because the more surface area the harder it is for the post to move in the ground.



**SURFACE AREA: ~400MM**

## BEEFY POSTS

The Clipex® Beefy™ range are specifically designed to provide additional ground holding and strength to your fence line, whilst providing the benefits of steel at a larger profile.

Clipex® Beefy™ posts are designed to replace large timber and concrete intermediate posts. Available in a range of different clip combinations and post lengths.

**Maximum weight - Applied at 1.0 Metre front to back.**

Maximum weight - Applied at 1.0 Metre

†293.1KG

EXCLUSION BEEFY 9 SLOT PAGE 23

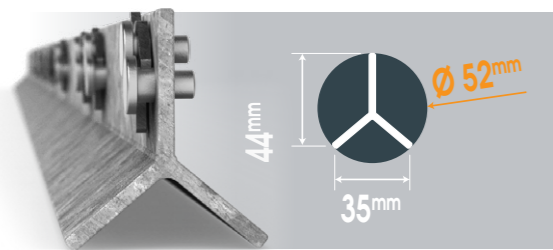
†297.4KG

BEEFY 9 SLOT

†306.2KG

BEEFY 5 SLOT

↑ MAXIMUM PERFORMANCE



**SURFACE AREA: 216MM**

## STANDARD POSTS

The workhorse of a Clipex® fence. The Clipex® standard range is made from the best materials ensuring optimal performance. Available in a range of different clip combinations and post lengths.

**Maximum weight - Applied at 1.0 Metre front to back.**

Maximum weight - Applied at 1.0 Metre

†Independent performance numbers

†58.9KG

'SOUTHERN STANDARD POST' CLIP POST PAGE 7

†110.4KG

STANDARD 9 SLOT

†113.1KG

STANDARD 5 SLOT

†114.4KG

EXCLUSION STANDARD 8 SLOT PAGE 19

↑ MAXIMUM PERFORMANCE

†Independent performance numbers

†186.3KG

'SOUTHERN WIRE LARGE EXCLUSION' CLIP POST PAGE 5