

Retain-iT® 75mm System

Retain-iT / Retain-iT Post System

- Converts timber sleepers into timber retaining walls up to 800mm high
- 75mm system suits all 75mm timber sleepers
- High tensile, galvanised for long life
- Heavy duty, robust steel construction





HEAVY DUTY RETAINING POST SYSTEM

Easy to use solution for creating solid, aesthetically pleasing retaining walls from timber sleepers

Whites Retain-iT provides a snug fit so that the sleeper is dropped in and immediately secure. No packing or fastening is required.

Available in three configurations:

- Corner Post for perfect 90° corners
- · Joiner Post for joining sleepers in a straight line
- End Post for a neat finish to your wall

As functional as it is beautiful, the system has the strength and long-life of high tensile, galvanised steel; and, is flexible enough to cater to single, double, triple and quadruple sleeper heights.

Retain-iT 75mm systems suit timber sleepers that are 75mm wide. For 50mm wide sleepers, use Retain-iT 50mm system.

For more information, video and instructions on how to install Retain-iT, click here.

Product Data Sheet

Code	Product Name	To Suit
16243	Retain-iT 75mm System - 450mm End Post	1 Sleeper
16273	Retain-iT 75mm System - 750mm End Post	2 Sleepers
16313	Retain-iT 75mm System - 1100mm End Post	3 Sleepers
16353	Retain-iT 75mm System - 1500mm End Post	4 Sleepers
16241	Retain-iT 75mm System - 450mm Joiner Post	1 Sleeper
16271	Retain-iT 75mm System - 750mm Joiner Post	2 Sleepers
16311	Retain-iT 75mm System - 1100mm Joiner Post	3 Sleepers
16351	Retain-iT 75mm System - 1500mm Joiner Post	4 Sleepers
16242	Retain-iT 75mm System - 450mm Corner Post	1 Sleeper
16272	Retain-iT 75mm System - 750mm Corner Post	2 Sleepers
16312	Retain-iT 75mm System - 1100mm Corner Post	3 Sleepers
16352	Retain-iT 75mm System - 1500mm Corner Post	4 Sleepers

-

Handy Hints:

- Check with your local council for regulations regarding retaining walls.
- When installing Retain-iT, concrete one post at a time adding sleepers as you go to ensure a straight wall
- o For a different look, add a layer of timber capping to the top of the wall it makes for great seating too
- Designed with 15° tolerance, so you can create 'curved' walls at special angles