

Speedframe

 STRATCO



WHY USE THE SPEEDFRAME SYSTEM?

The most important time to get things right is when building a new home, even in the less obvious areas. Quality, reliability, performance, and economy are an essential part of your new investment. Stratco Speedframe is manufactured from high quality materials and is accurately roll formed to produce a

smooth aesthetically pleasing design. It features internally welded corners which provide the best finish possible, and an integrated architrave with fine curved edges. Refined and precise mitres allow for a free flowing, attractive corner. It is attention to detail that gives the Speedframe its quality finish.

STANDARD DOOR FRAME

All Standard Stratco Speedframes are supplied with quality hardware such as zinc plated butt hinges, a stainless steel striker plate, rubber buffers to reduce any noise and vibration and 4mm brick ties for a secure installation. A stud frame clip is also available for stud wall framing. In addition, two temporary spreader bars are provided to ensure the Speedframe is kept square during transportation.

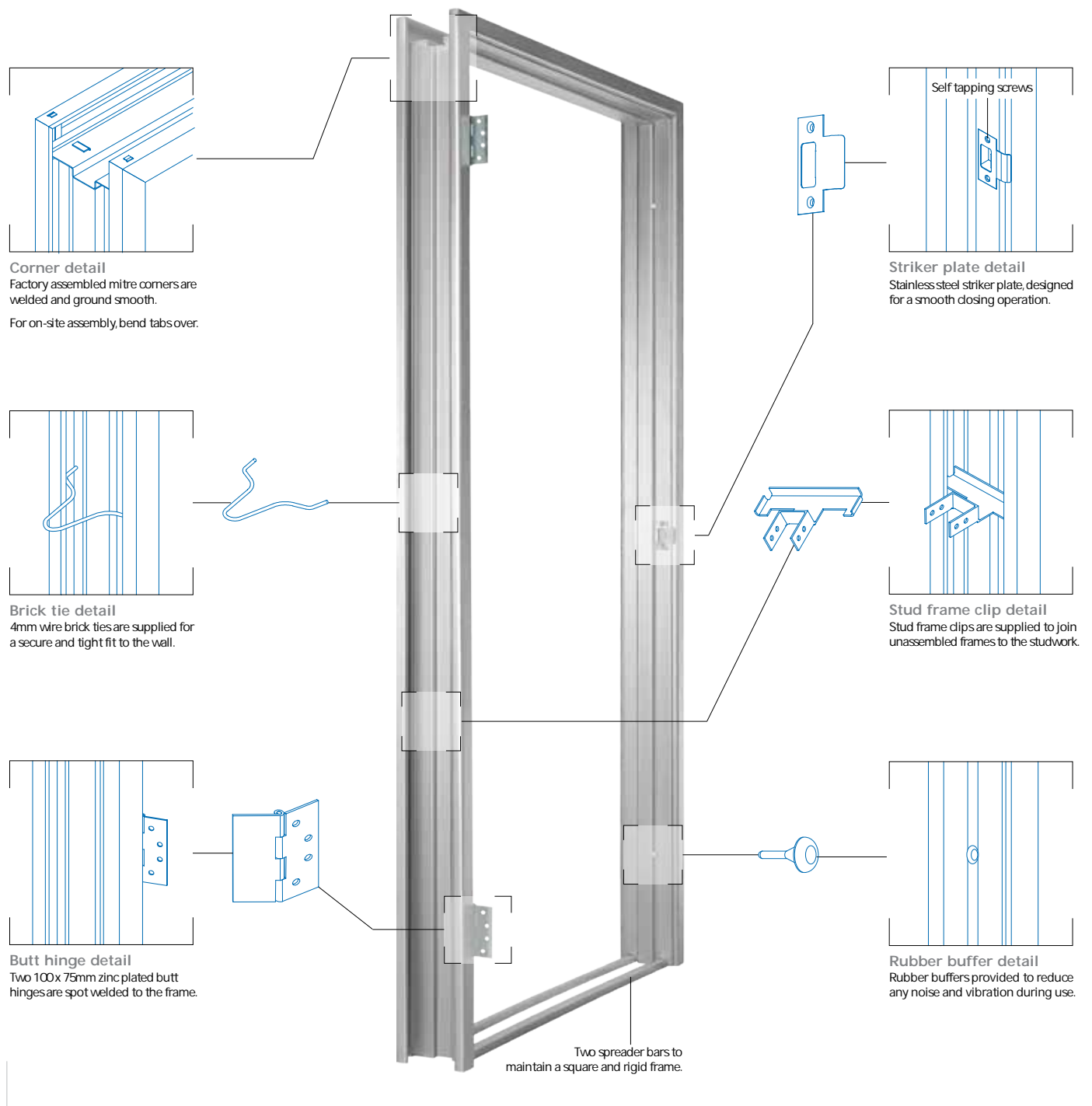


Figure 1.0

CONTACT

1300 165 165

SPECIFICATIONS

Material

Stratco Speedframes are manufactured from 1.1mm BMT (base metal thickness), annealed, zinc coated steel. Minimum coating is to be G2S ZF100 (100 grams per square metre, total of both sides).

Profiles

Single frame Speedframes are available in both standard profile and slider profile while Double Hung, Double Hung Rebate, WC, External and Wardrobe Speedframes are available in standard profile only.

Hinges

Two 100 x 75mm zinc coated, broad butt hinges are supplied per door, per frame.

Striker Plate

A steel striker plate, manufactured from .8mm, 304 2B grade stainless steel is positioned 1035mm above floor level, attached by two 6 gauge x 12mm zinc plated self tapping screws.

Rubber Buffers

Standard, External and WC Speedframes are supplied with two rubber buffers for each frame while Wardrobe Speedframes are supplied with two per door, per frame.

Spreader Bars

Spreader Bars are manufactured from 1.1mm BMT annealed, zinc coated steel, minimum coating to be G2S ZF100. Two temporary bars are supplied per frame except for Wardrobe frames which have a permanent bottom rail attached.

Wall Ties

Speedframes are supplied with eight 4mm wire brick ties per frame. Alternatively, stud frame clips can be supplied for attaching to steel or timber framed walls.

Painting

Before painting the door frame it is necessary to wash off any dirt with water and wipe off greasy deposits with paint thinner. Stratco Speedframes are made from anneal treated steel to provide a corrosion resistant surface finish ready for painting without the need for additional surface treatment such as priming.

IMPORTANT INFORMATION

While all Stratco Speedframes are zinc coated to minimise corrosion before painting, Stratco Speedframes should not be left exposed to external weather conditions on site for extended periods of time, prior to installation.

MAINTENANCE REQUIREMENTS

Rubber buffers, hinges and striker plate are all replaceable components, should they become damaged through normal use. All other components of a Stratco Speedframe do not require additional maintenance.

This brochure should be read with the "Selection, Use and Maintenance" Brochure.