FINALLY! A fully tested & approved solution for Steel Frame Constructions.

Since 1956 Abey have been leaders in brick tie technology. Steel frame constructions has posed a difficult challenge with unique material constraints.

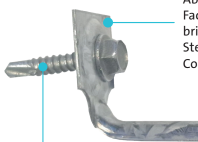
Leaders in innovation Abey have developed the only fully NATA tested* solution for steel framed dwellings with their new range of light and medium duty face fixing brick ties for R2, R3 and R4 applications conforming to AS/NZS2600-2020. Innovative one piece design with integrated 10 gauge Tek Screws, Abey Steel frame ties offers greater installation efficiency for brickies and better structural integrity.

Isolation Barrier eliminates any chance of electrolysis.

Abey Sheriff Face Fixing Stainless Steel Tie for Steel Frames Code1014SFH Classification of Medium Duty & Light Duty 316 Stainless Steel NATA Test Results for Steel Frames in Accordance to AS2699:2020

With integrated 10 gauge galvanised Tek Screws - ready for use

Durability Classification R3 & R4 Cavity Width: 50mm



Abey Sheriff Face Fixing brick Tie for Steel Frames Code 1010SFH

Classification of Medium Duty & Light Duty Z600 Galvanised NATA Test Results for Steel Frames in Accordance to AS2699:2020



With integrated 10 gauge galvanised Tek Screws - ready for use

Durability Classification R2 Cavity width: 50mm





Designed and Manufactured in Australia by Abey.

When it comes to innovative brick tie solutions Abey have all the answers.





