



The roof maintains its **aesthetic** and **weather resistance** plus unique design absorbs energy to **reduce damage** to the structure.



TWO OPTIONS: screws for temporary or permanent installation on wooden truss and rivets for permanent installation into metal truss



NO CUTTING

Installs directly under tiles, no need to cut roof sarking, for maximum weather protection



LOW PROFILE

Discreet design means only connection point is exposed upon installation



REDUCES STRESS

Built-in energy absorber reduces stress and potential damage to structure



022-4092

TileLink Anchor (Screws)

- Temporary or permanent installation on into wooden truss
- Includes (5) 14-gauge 55mm hex head screws with seal



022-4094

TileLink Anchor (Rivets)

- Permanent installation into metal truss
- Includes (5) 8mm bulb rivets
- Replacement rivets and hand tool available separately

KEY SPECS:

Pitch: Suitable up to 7/12 Materials: Stainless steel Length: 16.7" (424 mm)

Minimum Breaking Strength: 3,600 lbs. ANSI Weight Capacity: 130-310 lbs. (59-141 kg) OSHA Standards: 1910.140, 1926.502, 1910.66

Not for use in material lifting, rappelling/rope access or HLL systems



