

Install roof sheeting with the Eureka Tek screw

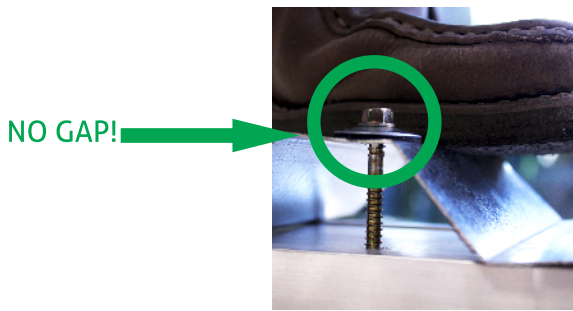
The Eureka self-drill Tek screw, with double-thread, is the perfect fastener for securing metal to metal, wood to wood and even metal to wood.

Easy to use

- The Eureka Tek screws are designed with ease-of-use in mind as no pilot holes are required.
- A drill and the Eureka 8mm nut-setter is all that is needed for a speedy installation.

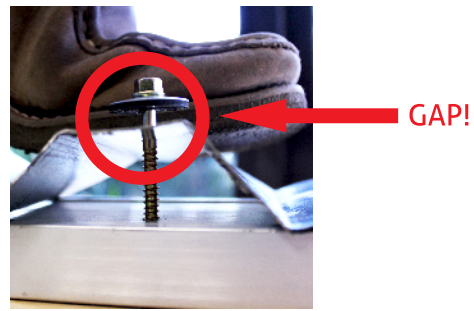
Top sections of thread ensures a superior installation

- Top section of thread pulls the roof sheeting and the EPDM bonded washer tightly together = no leaking roof.
- Ensures a more stable installations as roof sheeting won't sag under load, for example, when someone walks on the roof.
- And the coarse thread of the Eureka Tek screw prevents wind from loosening or lifting roof sheeting - making it the perfect roofing fasteners for windy areas.



Double-thread Tek screw

- No sagging under load
- Stable installation



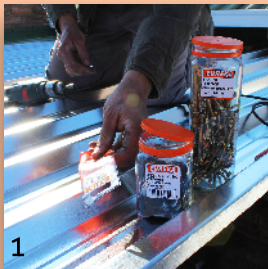
Smooth shank Tek screw

- Sags under load
- Can lead to water leaks

One operation

- Self-drilling Tek screws are more economical than having to drill, then tap and finally fasten each screw.
- They drill the perfect pilot holes for their thread to grip into the material.
- The job gets done quicker.
- Can easily complete a wide variety of woodworking and metalworking jobs.

Step-by-step installation



1 For a successful installation, you'll require the correct length Eureka Tek screws, Eureka bonded washers and a Eureka 8mm nut setter.



2 Place the bonded washer over the tip of the Tek screw and push it flush against the underside of the screw head.



3 The Eureka 8mm nut setter, secured in an electric drill, is all that is required to drive the Tek screws home.



4 The Tek screw's self-drilling point will drill through the IBR sheeting and the metal structure beneath.



5 Do not overtighten the Tek screw as this will result in a dent forming in the IBR sheeting, allowing water to pool, which could lead to a leaking roof.

EUREKA

FORT KNOX



facebook.com/EurekaDIY/