

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.

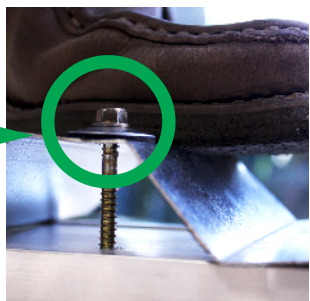
Easy to use

- 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.

NO GAP!



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



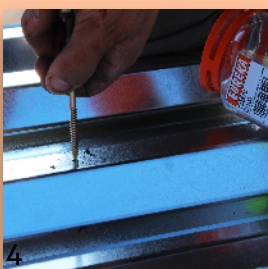
For a successful installation, you'll require the correct length Eureka Tek screws, Eureka bonded washers and a Eureka 8mm nut setter.



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



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



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



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/