

# WHY Use our Concrete Anchor?



### WHY?

#### **Concrete Anchor**

- Increased loading achieved for equivalent expansion anchors
- Can fix into Crack and Non-Crack concrete
- Possible to use the same anchor 3 to 4
  times useful in temperary installations
- Fully adjustable can be taken out after installation, fixture adjusted and anchor re-installed with no loss to loadings
- No need for hammering causing no damage to anchor.
- Perfect flush finish with countersunk version





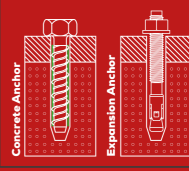
acts as a multiple undercut anchor





#### No expansion/No Stress

No expansions stress with mechanical interlock between base material and anchor.



#### Fixes close to edge

Ideal for close to edge fixing where traditional expansion anchors may cause concrete failure due to base material stress.

Anchor can be totally removed and replaced if necessary.



#### Hollow Substrate, No Problem!

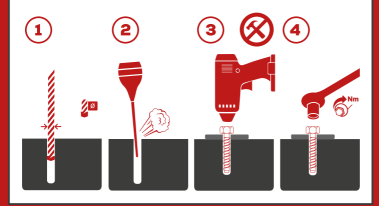
Anchor fixes along the complete length or the product which also enables fixing through hollow sections. Fixing into hollow materials without the need for Nylon sleeves or Resins





#### **Through Fixing, No Pre-Drilling!**

No marking out required, you can fix straight through the fixture into base material.



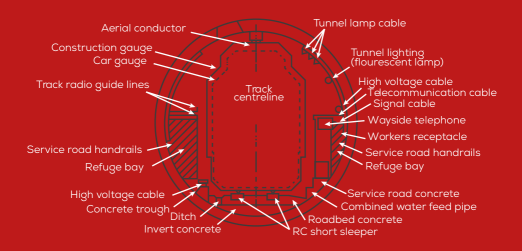






## TRADE focus

## Trutek's ETA approved Concrete bolt can be used for various tunnel applications.



#### Other Applications:

- · Tilt wall bracing
- · Railing, Balustrades
- Racking
- · Ventilation and air conditioning
- · Safety Barriers
- · Cable trays
- · Heavy machinery for manufacturing





