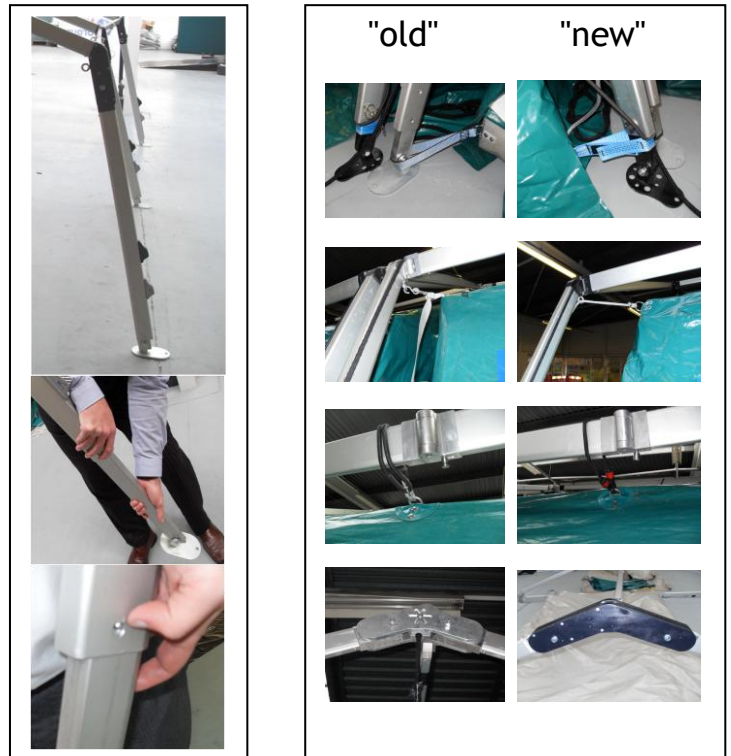


Purpose

Retrofitting your existing "TM" shelter systems would not only bring existing units in line with any future SF shelters purchased *therefore allowing a consistent training programme across the whole equipment range*, but will also improve ease and speed of deploy.

Recommended Retrofit & Rationale

- All Apex blocks to be changed to nylon construction
 - o Reduces weight by approximately 30% per component from current aluminium type
- All shelter legs changed to “all in one” frame configuration by the addition of a new eave and hinge joint (c/w new rope guide)
 - o Eradicates the need for above average height operatives (above 5’ 9”) to be present at construction and strike down. Eradicates the need to replace frayed ropes and also aids construction
- All shelter legs changed to telescopic legs (this retrofit comes c/w new foot plate)
 - o Eradicates overhead lifting which in turn makes lifting the shelter to full height easier
- All shelter canvasses to have securing strap (blue) replaced with a Velcro version
 - o Eradicates the need to lift the shelter leg on construction and strike down to secure the canvas in place, therefore eradicating the need to lift and move a leg that bears considerable weight
- All shelter canvasses changed to remove grey webbing strap and replaced with grey rope (this retrofit comes c/w new grey leg cleat)
 - o Eradicates the issue of the webbing clasp freezing and compromising construction and strike down. Also removes the possibility of the current “S” ring compromising PPE
- All shelter canvasses to have current “S” ring bungees removed and replaced with new plastic bungee clips
 - o Eradicates the possibility of the current “S” ring compromising PPE



Now there's a better way

