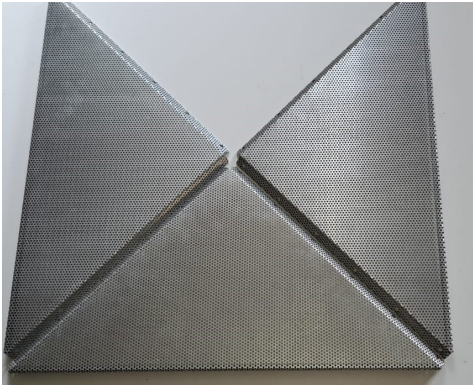


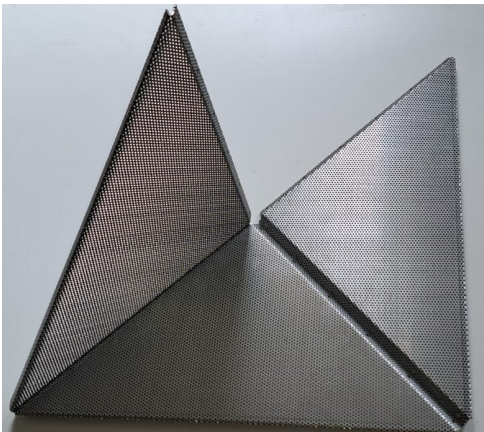
Assembly instructions for perforated Trihedral Radar Reflector



Picture 1

Picture 1

1) Lay 3 sections on a flat surface with the 45° bends facing each other and the reverse bends facing outwards.



Picture 2

Picture 2

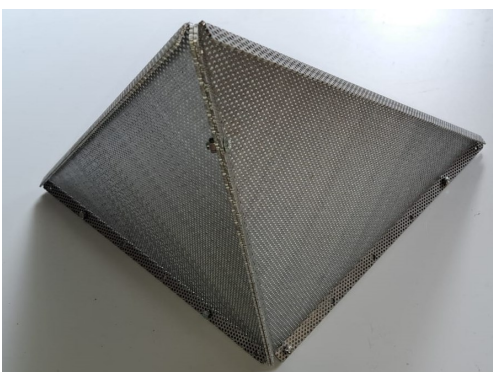
2) Lift LH Section vertical to 90° and add a single nut and bolt in to the central laser cut hole to Secure both sections



Picture 3

Picture 3

3) Lift RH Section to 90° degrees and add a single nut and bolt in to the central laser cut hole to both surfaces to secure



Picture 4

Picture 4 — Rear view of assembled unit.

4) Fix remaining nuts and bolts in all remaining 5 laser cut holes in all sides.