## Please note:

- 1. Material 6082 AL or similar please indicate if you intend to use a different alloy.
- 2. Surface treatment is **Hard Anodizing** standard brown finish. This will require a stepped manufacturing approach. All tapped holes should initially be under-drilled and then post anodizing be drilled to size and tapped.
- 3. Also note that the largest item the **Front Frame** has a unsymmetrical complex profile.
- 4. Also note that the holes on this **Front Frame** is often different and out of step.
- 5. To ensure that everything fits properly once assembled I require a post manufactured assembly verification by yourselves to ensure that everything fits as designed. This must be done before surface treatment and then finally once all final drilling and tapping has been completed.