Solid Rigid Centralizer

- The solid rigid centralizer with high tensile and yield strengths is used in deviated or horizontal wells.
- The kinds of rigid centralizer is easy to install and then in order to tighten the casing by screws on the centralizer body, so you do not need stop collar again.
- Our solid rigid centralizer (we also call it solid body centralizer) body construction is steel or aluminum, the aluminum body is better in corrosion resistant than steel body.
- The solid rigid centralizers are available with straight or spiral blade, it is better to keep fluid flow through blade, straight blade for low density fluid, spiral blade for high density fluid.
- For spiral blade centralizer as a positive stand off tool, you can choose the left or right hand centralizer.
- There are three processed methods of solid rigid centralizer, one is casting, the second is integral punching and end welded by CO² shielded arc welding, the third is cutted by seamless pipe and the blade is processed by steel plate and then processed by lathe.
- Our solid rigid centralizer coating is powder baking or paint baking in the high temperature, but for aluminum body rigid centralizer, we do not need coating.
- The rigid centralizer sizes are from 4-1/2inch to 20inch, any special sizes are available according to your requirement.

Left: Steel Body Solid Rigid Centralizer
Right: Aluminum Body Solid Rigid Centralizer
For more detail, please click the URL: