

Stoner[®] RotoFlow[®] Helps Reduce Scrap by 40%.

Stoner

Stoner[®] RotoFlow[®] was developed to solve quality and production challenges that many rotational molding professionals face reaching the inserts, tight radii, threads, and deep cavities of hard-to-fill parts. RotoFlow[®] increases the flow of polyolefin and nylon resins into these difficult areas producing a fully molded part and nearly eliminating voids, pinholes, bridging, thinning, and static lines on the surface.



Stoner[®] RotoFlow[®] is popular with Kayak manufactures to improve part quality, saving time and money.



Molders Prefer Stoner[®] RotoFlow[®] Because:

- Saving them time and money.
- Improving Part Quality.
- Removes pinholes voids, and blow outs.
- Improving Appearance quality
- Improves performance of threads.
- Increases the strength of inserts.
- Contains no CFC or HCFC propellants.
- Contains no chlorinated solvents.





Example: Nylon 6 Resevoir tank tip.

