

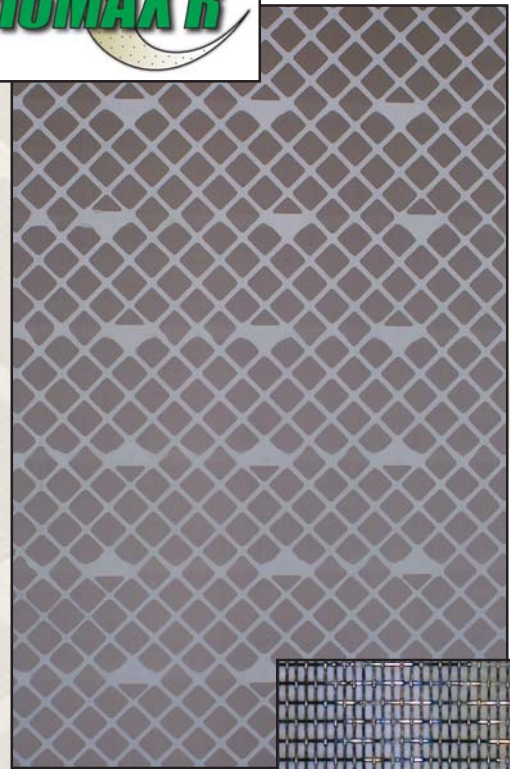
State of the Art Fine Screening & Solids Control



**Fluid
Systems
Inc.**

floMAX R™ Screen Panels

- New lightweight frame with increased support creates better “g” force transfer to screen surface and reduces flexing between support members
- Rectangle weave allows for increased flow rates over standard square weave wire cloth
- Improved bonding technique ensures stability of cloth openings to offer consistent particle separation
- Multi layer construction offers better de-blinding characteristics for consistent flow rates
- Newly designed perforation pattern eliminates fluid channeling by distributing feed evenly across the screen surface
- Increased bonding area reduces the chance of adhesive failure without sacrificing available unblocked screening area
- Complies with API RP 13 E standards



*Patent pending

Houston Office

16619 Aldine Westfield Rd
Houston, TX 77032
Tel. 832-467-9898
FAX 832-467-9897



New Orleans Office

2808 Engineers Road
Belle Chasse, LA 70037
Tel. 504-393-1804
FAX 504-393-5166

www.FluidSystems.com