



**Technical Bulletin**  
**Engineering Department**  
Owen Oil Tools Division

Subject: **3.5" 9.2-9.3# SPC STX-SPAN System**

From: **Kurt Schneidmiller**

Date: **6/11/2009**

Distribution: **West, Jeff; Weisner, Les; Schaffer, Brett; Owen Buyer Planners; Owen Engineering; Owen Receiving; Owen International All; Owen Sales & Marketing; Owen Quality Control; Owen Machine Shop; Owen Ballistics Manufacturing; Owen Warehouses All; Lisle, Josh; Campbell, Steve**

Reference:

Document Number: **PRJ-690-TB-01 (Rev 00)**

System development for the new 3.5" 9.2-9.3# STX-SPAN system (STX-3500-0093-3001) has been completed. This stackable system has a running diameter of 2.716" and a set inner diameter of 2.200". Set in 3.5 9.2-9.3# casing this system has been rated to withstand 3,500 psi collapse and 3,500 burst. A new catalog page is attached showing all new system specifics.

**Kurt Schneidmiller**  
Product Line Engineer  
X-SPAN Systems