

DBR™ Form Saver Engineered to Provide the Most Efficient Type 1 Connection in the Industry

February 5th, 2013: The latest innovation from Dayton Superior, the DBR[™] Splice System is another game changing combination of technologies, marrying the proprietary, forging properties of the DBDI[™] product with the Type 1 efficiency of the DBR[™] D50 coupler.

The new DBR Splice System, while using the market proven D51 DBR™ Splice Bar, is made possible with the advent of the new D51A DBR™ Form Saver. The DBR Form Saver is a Type 1, parallel threaded, female splicing bar made by hot forging the coupler from the rebar. It utilizes the most robust nailing flange available on the market and the elimination of welded connections prevents fatigue failures. The true unibody construction reduces the amount of onsite assembly by 50%.





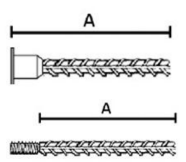
Features of this new product include:

- **1. Cost Saving Construction** Reduces a 3 component splice (2 male bars, 1 traditional coupler) to 2 overall components
- **2. Industry Leading Flange Strength** The nailing flange of the DBR Form Saver is the strongest flange on the market
- **3. Weld-Free, Unibody Design** Coupler is made from rebar material eliminating issue-prone welded connections
- **4. Engineered, Type 1 Performance** No longer is there a need to supply a higher performing product for Type 1 applications
- **5. Formwork Compatibility** With the most nailing holes on the market, the installer has the most flexibility when attaching to forms

The DBR™ Splice System is available in a variety of different carbon, epoxy coated, stainless steel and corrosion resistant rebar materials in sizes #4[13MM] through #11[36MM]. The system performs in tension and compression in excess of a Type 1 (125% specified yield) splice. The system's integral nailing flange is available in small or clipped options.

Note, in an effort to make ordering of this product simple, the DBRTM Products are configured exactly like the DBDITM Products. This is a change for the DBRTM D51 Splice Bar.

Please contact customer service for availability and pricing at 1.877.977.9600.



Josh Ison

Product Manager – Splicing & Bar Supports 937.866.0711 x44141 Office 937.313.6770 Cell

