SLINGMAX® Technical Bulletin Twin-Path® Extra Sling D/d ratios

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Pin Diameters Associated with Twin-Path® Slings

Since the development of Twin-Path® slings in 1988, we have worked with rigging and hardware manufacturing companies to improve the products to meet the highest quality expectations. Thousands of tests have been conducted on the core yarn, covers, and complete slings, to assure their longevity and safety when used according to stated SLINGMAX® mechanical considerations. (See pages 21-22 in our current catalog, handbook and on our website www.slingmax.com)

We state in our literature under the section identified as mechanical considerations:

7. "Slings used with fittings shall be compatible with the fittings used. The lifting capacity shall be rated at the lower of the fitting or sling. Fitting openings shall be of the proper shape and size to assure that the sling will seat properly."

In summary, a Twin-Path® Extra sling, connected to a compatibly rated shackle bow, provides a secure connection.