LINE CARD

COMPOSIT



designed to withstand working pressure up to 150 psi; max. vacuum -12 psi; environmental temperatures between -67 and 176 °F (for the standard pipe) consists of the several wear-resistant layers can be cut to any length to adapt to customer's needs, remains compatible with the couplings



• working Pressure up to 290 psi



• flanged hoses with the inside diameters 2"- 47" with different PCD to comply with the requirements of the modern equipment. The special design ensures reliable and tight contact to maximize economic efficiency for smooth operation

RUBBER BEND



bends 30°, 45°, 60°, 90° with extra thick inner lining in the areas of the highest abrasive impact



working pressure up to 232 psi This type of joint absorbs mechanical vibrations and compensates for linear expansion



the principal advantage of our rubberlined steel products is their structural capacity and record-breaking resistance to external and internal factors, which helps to achieve maximal using efficiency

