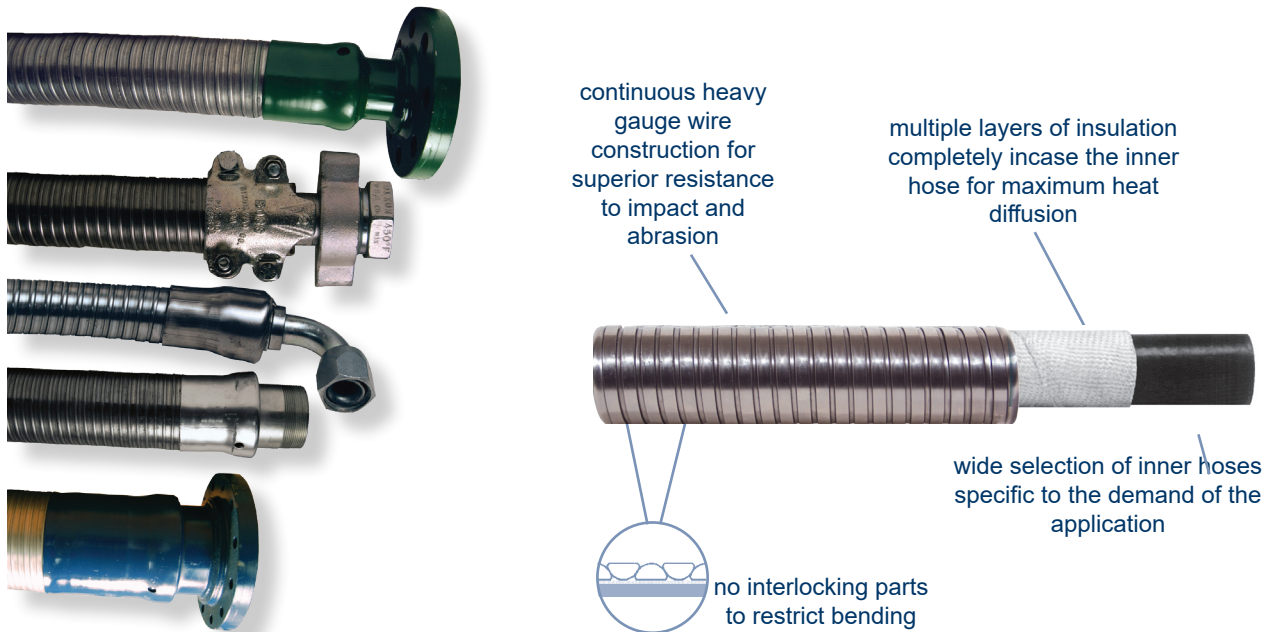


DIXON GSM BALL JOINT ARMoured HOSE



Applications:

- industrial hose applications where reliable resistance to external forces are essential to productive performance of machinery and equipment
- proves economically useful where industrial hose is subject to extreme heat, abrasion and continuous flexing
- mill applications include, but not limited to: material handling, coke oven processing, blast furnace, electric arc furnace, basic oxygen furnace, continuous caster, rolling and finishing mills

Features:

- continuous GSM armour construction provides an extremely flexible and durable protection for longer hose service
- multiple layers of heat resistant insulation is applied for maximum diffusion and absorption of heat
- inner hose selected to meet specific installation requirements for hydraulic, water, gases, grease and steam applications
- every GSM hose is assembled by expertly trained professionals insuring hoses have been inspected, cleaned and verified for intended service prior to shipment

Materials:

- inner hose: reinforced industrial rubber, hydraulic, stainless steel braided metal and PTFE
- insulation: multiple layers of 1000°F rated fiberglass insulation
- GSM Ball-Joint Armour: galvanized or stainless steel
- variety of end connections available: 150# and 300# flanges, Dixon Cam & Groove, Hammer Unions, MNPT, FJIC, code 61 and more

Sizes:

- ¼" through 16" bore
- lengths up to 100 ft
- contact Dixon Specialty Products for custom lengths and fabrications