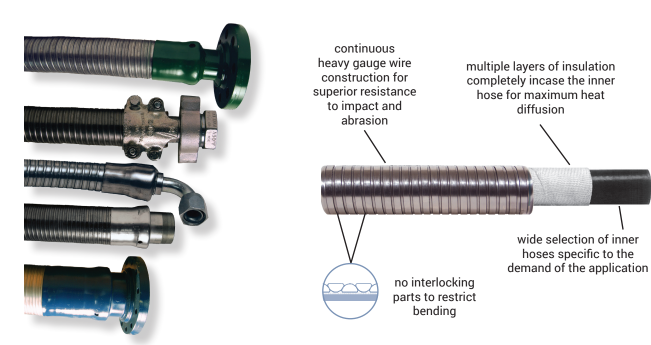
GSM Ball-Joint Armored Hose



Steel Mill Process



Applications:

- Industrial hose applications, where strong resistance to external forces is necessary for machines and equipment to function effectively
- Economically beneficial in applications where industrial hose is exposed to high temperatures, abrasion, and constant flexing
- For various mill applications like material handling, coke oven processing, blast furnaces, electric arc furnaces, basic oxygen furnaces, continuous casters, rolling and finishing mills, among other mill applications

Features:

- · Continuous GSM armor construction offers extremely flexible and long-lasting protection for extended hose service
- Multiple layers of heat-resistant insulation are applied to maximize heat absorption and diffusion
- Inner hose chosen to meet installation specifications for hydraulic, water, gases, grease, and steam applications
- Prior to shipment, all GSM hoses are assembled, cleaned, and inspected by our team of highly-trained professionals

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 Armor galvanized or stainless steel
- Variety of end connections available: 150# and 300# flanges, Dixon Cam & Groove, Hammer Unions, MNPT, FJIC, code 61 and more

877.963.4966 • dixonvalve.com

Sizes:

• 1/4" through 12" I.D.

Dixon Specialty Products

Contact Dixon Specialty Products for custom lengths and fabrications



The Right Connection®

Dixon Specialty Products

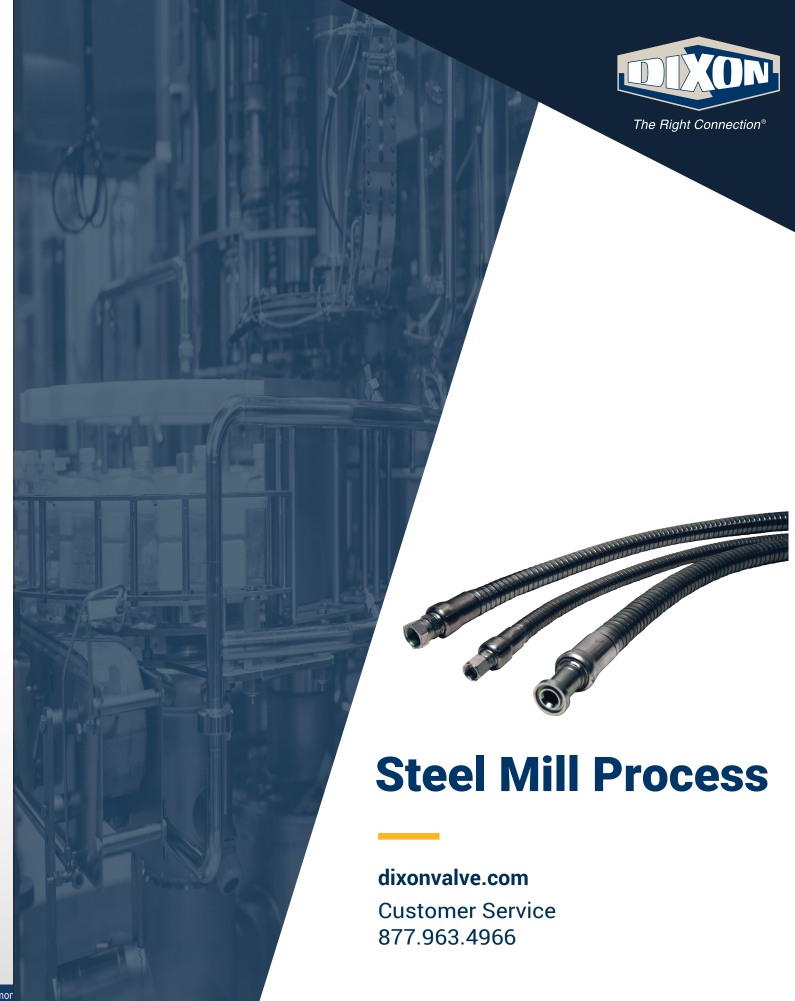
225 Talbot Blvd. Chestertown, MD 21620 Phone: 877.963.4966 Fax: 410.778.1958

connect with us on





Dixon®, founded in 1916, is a premier manufacturer and supplier of hose couplings, valves, dry-disconnects, swivels, and other fluid transfer and control products. The company's global reach includes a wide range of products for numerous industries including petroleum exploration, refining, transportation, chemical processing, food and beverage, steel, fire protection, construction, mining, and manufacturing. Dixon's strategic objective is to create solutions that make products safer, leak-free, longer-lasting, and always available.



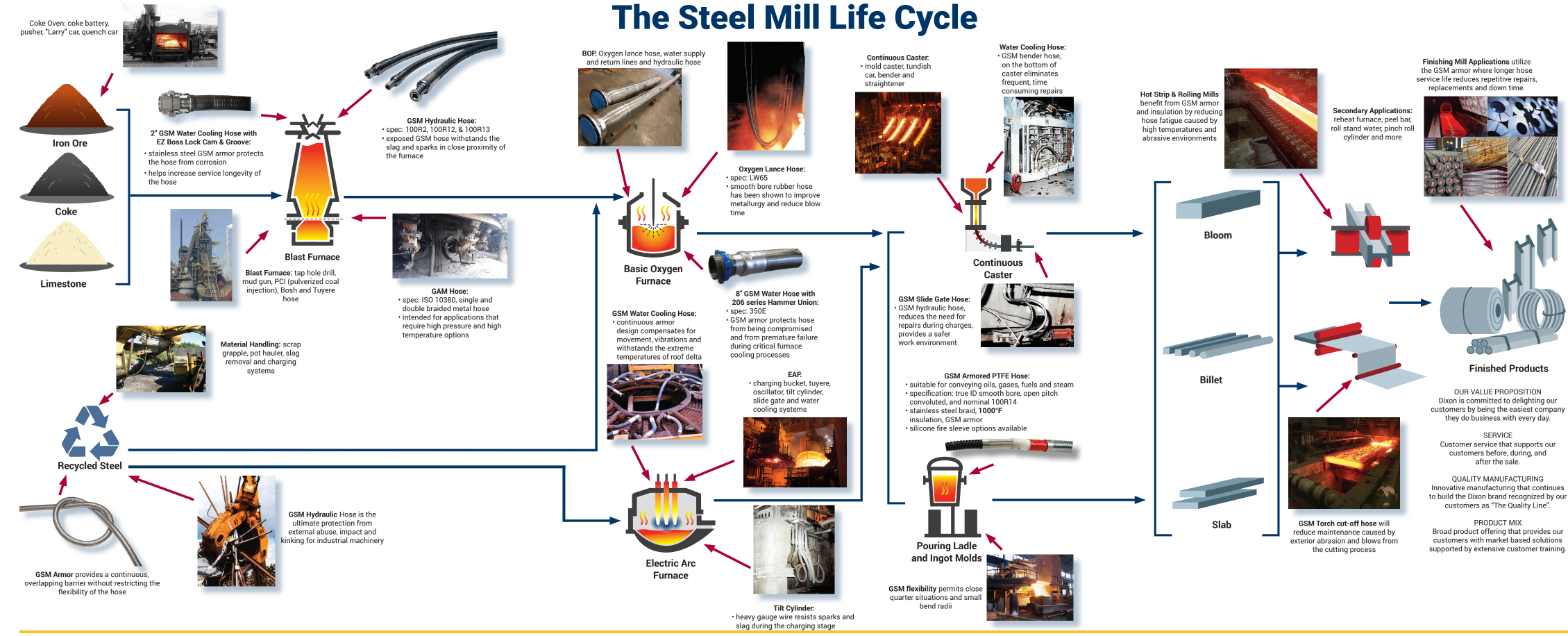
© 2023 DVCC Printed in the USA SMP 423

Uncommon Excellence • Uncommon Excellence •

Refining: Raw and Recycled Materials Primary Process: Melting

Secondary Process and Finishing: Cast and Roll





Dixon Specialty Products 877.963.4966 • dixonvalve.com Steel Mill Process Dixon Specialty Products 877.963.4966 • dixonvalve.com Steel Mill Process Dixon Specialty Products 877.963.4966 • dixonvalve.com Steel Mill Process