



Gane Brothers & Lane (Ncala, LLC)

TECHNICAL BULLETIN

1400 Greenleaf Avenue • Elk Grove Village, IL 60007
Ph 800.323.0596 • Fax 800.784.2464
www.ganebrothers.com

Stitching Wire

Tech Sheet #2165 Sample Card #N/A

Issued 07/01/2015

Stitching Wire Saddle and side stitching wire

Overview

Gane carries a wide selection of bookbinding stitching wire for saddle stitching and side stitching binding. We offer Galvanized, Tinned, and Liquor coated steel wire put up in a variety of spool sizes.

Information

- Base Material: Steel
- Additives to reduce friction give smoother running wire, with less downtime and maintenance
- Stocked sizes:
 - 5 pound spools packed 10 per carton
 - o WRG24: 24 Round Galvanized
 - o WRG2405: 24 Round Galvanized
 - o WRG25: 25 Round Galvanized
 - o WRP23: 23 Round Tinned
 - o WRP25+: 25 Round Tinned
 - o WRP26+: 26 Round Tinned
 - o WFP1820+: 18X20 Flat Tinned
 - o WFP2024: 20X24 Flat Tinned
 - 10 pound spools packed 5 per carton
 - o WRG251: 25 Round Galvanized
 - o WRL271+: 27 Round Liquor
 - 30 pound throw-away spools packed 1 per carton
 - o WRG2530: 25 Round Galvanized
 - 35 pound throw-away spools packed 1 per carton
 - o WRG2435: 24 Round Galvanized
 - o WRG2535: 25 Round Galvanized
 - o WRG25355+: 25 Rnd. Gal. Euro Spool
 - 70 pound throw-away spools packed 1 per carton
 - o WRG2470: 24 Round Galvanized
 - o WRG2570: 25 Round Galvanized
 - o WRB26070+: 26 Round Galvanized
 - o WRB27070+: 27 Round Galvanized

Features

- Anti-friction additive
- Strong
- Easy take-off
- Available in a wide variety of sizes - see bulletin 2165 for round wire, 2164 for flat wire



Gane Brothers & Lane (Ncala, LLC)

TECHNICAL BULLETIN

1400 Greenleaf Avenue • Elk Grove Village, IL 60007
Ph 800.323.0596 • Fax 800.784.2464
www.ganebrothers.com

Applications

- Bookbinding
- Menus & Hospitality
- Office Products

Miscellaneous Information

MSDS: Under Federal Right to Know Law, title 29 of the Code of Federal Regulation (CFR), it is stated that manufactured products, can be considered articles and, as such, are not considered hazardous substances for which Material Safety Data sheets are required.