

KNIVES & BLADES





www.vanguardsteelvancouver.com www.vanguardsteel.com



KNIVES & BLADES TABLE OF CONTENTS

| | ı üğc |
|----------------------|-------|
| Utility Knives | 1 |
| Utility Knife Blades | 2 |
| Safe-T-Knives | 3 |



Utility Knives

A utility knife is a knife used for general or utility purposes.

Whether you're cutting boxes, slicing tape, a utility knife is a versatile tool that's up to the task.

No toolbox is complete without a utility knife. Whether it features a retractable, fixed or breakaway blade, a utility knife will undoubtedly prove to be one of your most indispensable tools. It can be used to trim wallpaper, cut carpeting and roofing materials, score wallboard or acoustic ceiling tiles and a host of other functions.

UTILITY KNIVES & BLADES

7PT VGD-07 M/PS/L500

Vanguard Code: 4806 8242

Heavy duty breakaway knife Metal insert with lockdown screw





7PT HD CYM-730 M/PS

Vanguard Code: 4806 8244

Heavy duty breakaway knife with rubber grip Metal insert with lockdown screw

7PT Auto Lock 66-0937

Vanguard Code: 4806 0094

Heavy duty breakaway knife Metal insert with lockdown screw Contoured grip for superior control.





VGD-13

Vanguard Code: 4806 8200

Heavy duty breakaway knife Light duty utility knife Metal construction

Retractable Utility Knife

Vanguard Code: 4806 0005

Top slide all metal utility knife 3 Replacement blades included (WBG-207) Designed for quick shallow cuts





Utility Knife Blades

WBG 207-Heavy Duty

Used for cutting sheet materials of varying thicknesses Used for general cutting tasks Product Cod 4807 0050



WBG 208-Hooked

Used for cutting and trimming roofing, carpet and flooring materials as well as cartons
Will not cause damage below the cutting surface

Product Code 4807 0058



Single Edge Razor Blades

Steel-backed high carbon steel blade fits all standard razor blade tools

9 Carbon 4807 0028 # 12 Carbon 4807 0030



Snap Blades

The breakaway is a very popular style of utility knife.

VGD-13B (13 Point) VGD-07B (7 Point) 7 Point – Premium 13 Point – Premium Product Code 4807 8210 4807 8220





Product Code
Carbon Steel 4807 0055
Stainless Steel 4807 0083
Stainless Steel Coated 4807 0087



Double Edge Round Corner

Carbon Steel 4807 0080 Stainless Steel 4807 0061 Stainless Steel Coated 4807 0078



Double Edge Square Corner

Carbon Steel
Carbon Steel (0.017" Thick)

Product Code 4807 0067 4807 0065

Product Code



VANGUARD STEEL LTD.



Safe-T-Cut

Eliminate accidents!!

Safe industrial cutting tools

Used by original material manufacturers, secondary operation manufacturers, shipping and receiving departments.



Plastic Knives

| | Product Codes |
|--|---------------|
| MODEL# 100 1/8" Opening | 4806 1100 |
| Designed to cut film, shrink overwrap, string and twine. Quick easy blade change. | |
| MODEL# 250 1/4" Opening | 4806 7000 |
| Designed to cut packaging foam and bubble wrap. Quick easy blade change. | |
| MODEL# 375 3/8" Opening | 4806 1101 |
| Designed to cut cardboard, vinyl, thick foam, soft tubing and bubble wrap Quick easy blade change. | |

If your product cuts into our plastic knives, aluminum is the answer! These are heavy duty knives.

Available on special orders!

Safe-T-Cut snaps open with twist of a screwdriver for a quick blade change. Snaps shut.

5

Product Codes



General Warnings

All Vanguard rigging products are sold with the express understanding that both the purchaser and the end user are thoroughly familiar with the safe, proper and acceptable applications of the products.

It is the responsibility of the end user to establish proper safety programs and to provide thorough training for all personnel prior to use. The training programs must meet any federal/provincial/state/local code requirements, existing plant/site safety rules and regulations, and all instructions provided in the applicable section of this catalogue. Product failure can occur due to abuse, misapplication, lack of maintenance, use by unqualified personnel and improper inspection prior to use. Any failure of rigging products may result in property damage, personal injury and even death!!!!

Standards

There are numerous government and industrial standards that cover rigging products. This catalogue makes no attempt to reference all of them; it references to the standards that are most frequently asked about.

Working Load Limit (WLL) - Safe Working Load (SWL)

The Working Load Limits shown in this catalogue are applicable to products that are new or "in as new" condition. The Working Load Limits ratings refer to the maximum amount of force or load that the rigging product can carry under normal working/environmental conditions. The Working Load Limits and Design Factory can be affected by wear, misuse, overloading, shock loading, side loading, corrosion, deformation, product alteration and other use conditions. Inspection of rigging products prior to use is required to determine whether the product continues to meet the assigned WLL provided in this catalogue, should be used at a reduced rating or removed from service.

The WLL rating must never be exceeded!!!!



General information disclaimer

The contents contained in this publication are for general information only.

Although every effort has been made to assure the accuracy of the information at time of print, persons who use the Catalog should note that ratings, laws, rules, and policies change from time to time and that these changes may alter the information contained in this publication.

Vanguard Steel Ltd. assumes no liability for Catalog errors or omissions.

It is the responsibility of each person who uses this Catalog to ascertain current information that pertains to the individual lifting program, particularly with regard to satisfactory safety compliance requirements. Check your Provincial and Local safety standards before any operation or lift is attempted.

It is the responsibility of the person/operator to frequently search for updated reference information.

Do not use lesser than matching Grade components for any lifting application! Do not use Slings, Chains or Accessories with signs of wear or deformation!

Inspections - Each day before being used, the sling and all fastenings and attachments shall be inspected for damage or defects by a competent person designated by the employer. Additional inspections shall be performed during sling use where service conditions warrant. Damaged or defective slings shall be immediately removed from service.

Five Locations to Serve You

Toronto
Head Office
2160 Meadowpine Blvd.
Mississauga, Ontario
L5N 6H6

Phone (905) 821-1100 Fax (905) 821-2024

Montreal 2205 de l'Aviation Dorval, Quebec H9P 2X6

Phone (514) 685-1515 Fax (514) 685-1516

Winnipeg 190 Omands Creek Blvd. Winnipeg, Manitoba R2R 1V7 Phone (204) 694-2259

Fax

Edmonton 7606 McIntyre Road, N.W. Edmonton, Alberta T6E 6Z1

(204) 633-7230

Phone (780) 466-1115 Fax (780) 469-4545

Vancouver 7880 Fraser Park Drive Burnaby, BC V5J 5L8

Phone (604) 294-3191 Fax (604) 294-8845

















VANGUARD STEEL LTD.

www.vanguardsteelvancouver.com www.vanguardsteel.com