





DID YOU KNOW EACH HAND CONTAINS:

- 29 major and minor bones (many people have a few more)
- 29 major joints
- At least 123 named ligaments
- 35 muscles which move the fingers and thumb
 - -17 in the palm of the hand, and
 - -18 in the forearm
- 48 named nerves
- 3 major nerves
- 24 named sensory branches
- 21 named muscular branches
- 30 named arteries and nearly as many smaller named branches
- The bones in your fingers are no stronger than a lead pencil





HERE ARE SOME HAND STATISTICS FROM THE CDC & OSHA:

If all workers, from medical to industrial and everything in between, would just wear gloves, then more than 1 million hospital emergency visits by U.S. workers per year could be avoided (according to the Centers for Disease Control and Prevention).



- Hand Injuries have cost employers over \$740 MILLION dollars in the US last year (lost time, settlements, etc).
- Non-compliance of PPE hand protection is among one of the most common OSHA citations to date, costing employers on average \$6,000 per citation.

OSHA 1910.132(h)(1) requires that protective equipment, including PPE, shall be provided by the employer at no cost to the employees. It's not a one shot deal- as a business owner, you have to be compliant every hour of every day. Safety has to be top of mind, comfort leads to compliance. Don't let your workers become a statistic!



LIGHT CUT HAZARDS:

material handling, assembly, maintenance, packaging, warehouse, general purpose, construction

200 - 499 grams



LIGHT/MEDIUM CUT HAZARDS:

material handling, assembly, maintenance, packaging, warehouse, general purpose, construction, metal handling, appliance manufacturing

500 - 999 grams



LIGHT/MEDIUM CUT HAZARDS:

material handling, assembly, maintenance, packaging, warehouse, general purpose, construction, metal handling, appliance manufacturing

1000 - 1499 grams



MEDIUM CUT HAZARDS:

bottle and light glass handling, canning, dry walling, electrical, carpet installation, HVAC, paper production, automotive assembly, metal handling, metal stamping, packaging, warehouse, appliance manufacturing

1500 - 2199 grams



MEDIUM CUT HAZARDS:

bottle and light glass handling, canning, dry walling, electrical, carpet installation, HVAC, paper production, automotive assembly, metal handling, metal stamping, packaging, warehouse, appliance manufacturing

2200 - 2999 grams



MEDIUM/HEAVY CUT HAZARDS:

bottle and light glass handling, canning, dry walling, electrical, carpet installation, HVAC, paper production, automotive assembly, metal handling, metal stamping, packaging, warehouse, appliance manufacturing

3000 - 3999 grams



MEDIUM/HEAVY CUT HAZARDS:

bottle and light glass handling, canning, dry walling, electrical, carpet installation, HVAC, paper production, automotive assembly, metal handling, metal stamping, packaging, warehouse, appliance manufacturing, meat processing

4000 - 4999 grams



HEAVY CUT HAZARDS:

bottle and light glass handling, canning, dry walling, electrical, carpet installation, HVAC, paper production, automotive assembly, metal handling, metal stamping, packaging, warehouse, appliance manufacturing, meat processing

5000 - 5999 grams



HEAVY CUT HAZARDS:

bottle and light glass handling, canning, dry walling, electrical, carpet installation, HVAC, paper production, automotive assembly, metal handling, metal stamping, packaging, warehouse, appliance manufacturing, meat processing

6000+ grams





EN388

EN388

EN388 ratings are also noted on Radians hand protection. EN388 includes more specific information about the resistance to particular types of hazards you may encounter on the job. There are five numbers listed which indicate the level of resistance to puncture, tearing, blade cut and abrasion. Look at the diagram to the left to reference which number corresponds to which hazard.

4 X 4 4 C X → Impact Test

- ► TDM-100 Test
- Puncture Resistance
- Tear Resistance
- Blade Cut Resistance
- Abrasion Resistance



LIGHT CUT HAZARDS:

Light material handling, small parts assembly without sharp edges

204 - 508 grams/2 - 4.9 newtons



MEDIUM/HEAVY CUT HAZARDS:

Light duty metal handling, appliance manufacturing, bottle and light glass handling, canning, dry walling, electrical, carpet installation, HVAC

1,530 - 2,242 grams/15 - 21 newtons



LIGHT/MEDIUM CUT HAZARDS:

Packaging, warehouse, light duty general purpose

509 - 1,019 grams/5 - 9.9 newtons



MEDIUM/HEAVY CUT HAZARDS:

Metal stamping, sheet metal handling, glass handling, automotive assembly

2,243 - 3,058 grams/22 - 29.9 newtons



MEDIUM CUT HAZARDS:

Light duty metal handling, metal stamping, HVAC, light duty glass handling, plastics, material handling

1,020 - 1,529 grams/10 - 14.9 newtons



HEAVY CUT HAZARDS:

Heavy duty metal stamping, metal recycling, food processing, pulp and paper

3,059+ grams/30+ newtons



Cut Glove

GLOVE SHELLS

Glove shells are knitted on a flat head knitting machine and are measured by the gauge (ga) of the shell. The gauge of the shell identifies how many needles are used per linear inch on a knitting machine. A 15-gauge shell, for example, is knitted on a machine with 15 needles per linear inch. The smaller the gauge, the thicker the shell. 7 ga is the thickest shell and 18 ga is the thinnest, lightest weight shell.

SHELL DESCRIPTIONS



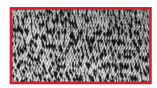
POLYESTER:

- Monofilament Yarn
- Single Fiber, Not Twisted



NYLON:

- Man-Made Yarn
- Durable
- Excellent Abrasion Resistant
- Varying Luster



HPPE:

- High Performance Polyethylene
- Same as HDPE or UHMwPE
- Offers Cut Levels A2-A3



HPPE WITH FIBERGLASS &/OR STAINLESS STEEL:

- Reinforced HPPE
- The addition of fiberglass can increase to A3 cut level
- The addition of stainless steel can increase to A5 or higher cut level



<u>KEVLAR®:</u>

- Engineered Yarn by DuPont®
- Fire Resistant
- Offers High Cut Levels
- Is available in gloves and cut sleeves



DYNEEMA® DIAMOND TECHNOLOGY:

- Uses embedded micro fibers to strengthen fibers up to 2x
- Offers higher cut levels
- Has great durability and abrasion resistance
- Cool to the touch



TEKTYE_{TM} by Radians[®]

This engineered yarn can get to an ANSI cut level of A4 WITHOUT THE USE OF FIBERGLASS OR STAINLESS STEEL.

Provides more comfort and dexterity vs HPPE with Fiberglass or Stainless Steel.

Cost effective option for higher cut levels.

GLOVE COATINGS

To address specific work-related hand protection issues, Radians uses several different types of palm coatings: smooth nitrile, foam nitrile, sandy foam nitrile, foam latex, sandy foam latex, crinkle latex, and PU polyurethane. Palm coatings allow for better gripping capabilities and tactile sensation without losing dexterity.

COATING DESCRIPTIONS:



SMOOTH NITRILE

- Excellent Abrasion Resistance
- Synthetic Rubber, Latex Free
- Excellent Puncture Resistance
- Tactile Sensitivity and Flexible Grip



FOAM LATEX

- Micro Texture
- Better Breathability and Comfort
- Excellent Flexibility
- Resistant to Tears and Cuts



FOAM NITRILE

- Lightweight Micro Texture
- Good Grip in Wet or Dry Applications
- Breathable, Flexible and Porous
- Excellent Abrasion Resistance



SANDY FOAM LATEX

- Micro-Roughened Texture
- Better Breathability and Comfort
- Excellent Flexibility
- Resistant to Tears and Cuts



SANDY FOAM NITRILE

- Micro Roughened Texture
- Excellent Grip in Wet or Dry Applications
- Breathable, Flexible and Porous
- Excellent Abrasion Resistance



CRINKLE LATEX

- Rough Texture for Better Grip and Abrasion
- Better Breathability and Comfort
- Excellent Flexibility
- Resistant to Tears and Cuts



PU (POLYURETHANE)

- Semi-Smooth Texture
- Extremely Flexible
- Superior Dexterity
- Not as Durable as Nitrile or Latex

FDG: WHY IS IT I

When dealing with Foam, Micro Foam or Sandy Foam Nitrile to get the best grip you must give up some abrasion resistance and to get the best abrasion resistance you have to give up some grip.

With FDG you no longer must give up any of these. You get the **BEST OF BOTH WORLDS.**



Good: Micro Foam Nitrile Better: Foam Nitrile Best: Sandy Foam Nitrile Exceptional: FDG®

Good: Sandy Foam Nitrile Better: Foam Nitrile Best: Micro Foam Nitrile Exceptional: FDG®



PART# DESCRIPTION ANSI ABR. PUNC. EN388:2016 ANSI/ISEA CUT LEVEL **RWG530** SHELL: 13GA Salt 'n Pepper HPPE 6 4 3X42A COATING: Gray PU Palm S, M, L, XL, XXL SHELL: 13GA Black HPPF EN388:2003 **RWG532** 3 4343 COATING: Foam NBR Palm S, M, L, XL, XXL TOUCH SCREEN CAPABLE 570 g \Re EN388:2003 SHELL: 18GA Green HPPE ANSI/ISEA A2 **RWG533** ABR LEVE 2 4341 COATING: Sandy Foam Nitrile Palm XS, S, M, L, XL, XXL 785 g SHELL: 13GA Black HPPE **RWG535** 4X43E COATING: Foam NBR Palm S, M, L, XL, XXL TOUCH SCREEN CAPABLE 2650 g REINFORCED THUMB CROTCH FN388:2003 SHELL: 18GA HPPE **RWG538** 2 4341 4 COATING: Black Foam Nitrile Palm Dots XS, S, M, L, XL, XXL REINFORCED THUMB CROTCH 796 g EN388:2016 SHELL: 13GA Salt 'n Pepper HPPE w/Fiber Glass **RWG555** 4x44D COATING: Black Foam Nitrile Palm XS, S, M, L, XL, XXL 1550 g EN388:2003 SHELL: 13GA Orange High Tenacity Nylon **RWG557** ANSI/ISEA CUT LEVEL BR LEV 4 4543 w/Fiberglass S, M, L, XL, XXL COATING: Black PU 1522 g N388:2016 **RWG558** SHELL: 13GA Hi-Vis Green HPPE w/Fiberglass 4 X 4 3 F and Stainless Steel XS, S, M, L, XL, XXL COATING: Black PU 5045 g EN388:2003 SHELL: 13GA Orange HPPE w/Fiberglass ANSIVESEA A6 **RWG559** 6 4544 and Stainless Steel XS, S, M, L, XL, XXL COATING: Black Sandy Nitrile 3997 q EN388:2016 SHELL: 13GA Gray HPPE With Fiberglass **RWG560** 4X42D COATING: Black PU XS, S, M, L, XL, XXL 1826 g EN388:2016 **RWG561** SHELL: 18GA Gray HPPE Shell 3X41B COATING: Black PU XS, S, M, L, XL, XXL



PART# DESCRIPTION ANSI ABR. PUNC. **RWG562** EN388:2016 SHELL: 13GA Salt-N-Pepper HPPE ANSTICISEA A3 ABR LEVI 4 4X43C COATING: Gray PU S, M, L, XL, XXL 1110 g SHELL: Hi-Vis Green PPE with Fiber Glass EN388:2016 **RWG564** 6 4X42D COATING: Black Foam Nitrile Palm S, M, L, XL, XXL 2187 g EN388:2003 SHELL: 18GA Gray HPPE w/Stainless Steel ANSI/ISEA A5 **RWG566** ABR LEVE PUNC LEVE 4X31E COATING: Black PU Palm XS, S, M, L, XL, XXL TOUCH SCREEN CAPABLE 2625 g EN388:2016 **RWG605** SHELL: 2 Ply Winter Glove 13GA HPPE with 4X43D Fiber Glass; 7GA Terry Acrylic Inner Shell S, M, L, XL, XXL COATING: Black Double Dip Latex Palm *

CUT PROTECTION GLOVES



PART#		DESCRIPTION	ANSI	ABR.	PUNC.	CE
RWG531 S, M, L, XL, XXL		SHELL: HI-VIS 13GA Yellow HPPE COATING: Hi-Vis Yellow Water Based DMF Free PU Palm INDIVIDIUALLY POLY BAGGED	ANSI/ISEA CUT LEVEL A2	ABR LEVEL 2	PUNC LEVEL.	EN388:2003 4 3 4 4
RWG550 XS, S, M, L, XL, XXL		SHELL: GHOST™ 13GA White Trosar™ COATING: Gray PU Palm INDIVIDIUALLY POLY BAGGED	ANSI/ISEA CUT/EVEL A2 548 g	ABR LEVEL	PUNC LEVEL.	EN388:2016 4 X 4 3 B
RWG603 S, M, L, XL, XXL		SHELL: 13GA Salt 'n Pepper HPPE w/Fiber Glass COATING: Sandy Foam Nitrile TPR: Fingers, Knuckles, and Back U.S. PAT. No. 9,241,519	ANSI/ISEA CUT LEVEL A5	ABR LEVEL 5	PUNC LEVEL 5	EN388:2016 4 X 4 4 E P ANSI / ISEA 138
RWG603R S, M, L, XL, XXL		SHELL: 13GA Salt 'n Pepper HPPE with Fiber Glass COATING: Sandy Foam Nitrile TPR: Fingers, Knuckles, and Back REINFORCED THUMB CROTCH U.S. PAT. No. 9,241,519	Ansi/isea curi level A5	ABR LEVEL 5	PUNC LEVEL	EN388:2016 4 X 4 4 E P ANSI / ISEA 138
RWG604 S, M, L, XL, XXL 		SHELL: 2 Ply Winter Glove 13GA Blue 'n White HPPE w/Fiber Glass; 7GA Terry Acrylic Inner Shell COATING: Breathable Black Foam Nitrile Palm TPR: Fingers, Knuckles, and Back U.S. PAT. No. 9,241,519	ANSI/ISEA CUT LEVEL A4	ABR LEVEL	5	EN388:2016 4 X 4 4 E P ANSI / ISEA 138
RWG609 S, M, L, XL, XXL		SHELL: 13GA A5 Shell EVA Padded Palm COATING: Sandy Foam Nitrile Palm TPR: Fingers, Knuckles, and Back REINFORCED THUMB CROTCH	ANSI/ISEA A5 2708 g	ABR LEVEL	PUNC LEVEL 3	EN388:2016 4 X 4 2 E ANSI / ISEA 138

U.S. PAT. No. 9,241,519





PART# DESCRIPTION ANSI ABR PUNC SHELL: 13GA A4 Black Shell w/TEKTYE™ Yarn **RWG701** ANSI/ISEA A4 FN388:2016 6 COATING: Black Polyurethane Palm 4X43D S, M, L, XL, XXL TOUCH SCREEN CAPABLE 1995 g SHELL: 13GA Orange Shell w/TEKTYE™ Yarn EN388:2016 ANSI/ISEA CUT LEVEL **RWG705** 6 4X43D COATING: Black Foam Nitrile Palm S. M. L. XL. XXL REINFORCED THUMB CROTCH 1600 g SHELL: 13GA Shell w/TEKTYE™ Yarn ANSI/ISEA CUT LEVEL 5 **RWG713** 4 EN388:2016 COATING: Black FDG™ Coating 4X43D S, M, L, XL, XXL REINFORCED THUMB CROTCH 1566 g SHELL: 18GA Shell w/TEKTYE™ EN388:2016 **RWG718** COATING: Black FDGTM Coating 4X42D S, M, L, XL, XXL TOUCH SCREEN CAPABLE 1556 g

CUT PROTECTION GLOVES WITH DYNEEMA® PART# DESCRIPTION ANSI ABR. PUNC. SHELL: 15GA White Dyneema® Diamond EN388:2003 **RWGD100** 1 5 3544 Technology w/Hi-Vis Yellow Polyester Yarn XS, S, M, L, XL, XXL COATING: Black PU Palm 1296 g TOUCH SCREEN CAPABLE INDIVIDIUALLY POLY BAGGED SHELL: 13GA Light Gray Dyneema® Diamond EN388:2016 **RWGD101** ANSI/ISEA CUT LEVEL ABR LEVE 3 4X42C Technology w/Polyester Yarn XS, S, M, L, XL, XXL COATING: Gray PU Palm 1286 g INDIVIDIUALLY POLY BAGGED **RWGD104** SHELL: 13GA White Dyneema® Diamond ANSI/ISE ABR LEV 4543 Technology w/Blue Polyester Yarn S, M, L, XL, XXL COATING: Black PU Palm TOUCH SCREEN CAPABLE INDIVIDIUALLY POLY BAGGED EN388:2003 SHELL: 13GA White Dyneema® Diamond ANSI/LISEA A4 **RWGD106** 4544 2 Technology w/Black Nylon Yarn S, M, L, XL, XXL 1663 g





DPGD809 L, XL









COATING: Black Foam Nitrile INDIVIDIUALLY POLY BAGGED SHELL: 13GA White Dyneema® Diamond Technology w/Salt 'n Pepper Yarn







1534 q

1235 q















4543



PART# DESCRIPTION ANSI ABR. PUNC. C

RWG50 S, M, L, XL, XXL



B/C Grade Goat Leather Driver LINING: Yellow Kevlar® TPR: Fingers, Knuckles, and Back





EN388:2003 3 5 3 4

RWG52 S, M, L, XL, XXL



B/C Grade Goat Leather Driver LINING: Yellow Kevlar®

DESCRIPTION







EN388:2003 **3 5 3 4**

CUT PROTECTION GLOVES



DPG833 S, M, L, XL, XXL



PART#

DPG855 S, M, L, XL, XXL



SHELL: 18GA Hi-Vis Green HPPE Shell COATING: **Black Foam Nitrile**TOUCH SCREEN CAPABLE
REINFORCED THUMB CROTCH





ANSI



ABR.



PUNC.

EN388:2016 4 X 41 B

785 g



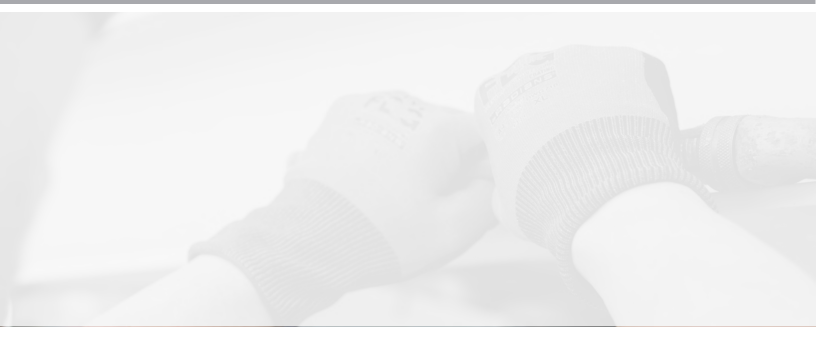
1550 g



EN388:2016 4 X 4 2 D



IFIGHS





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