Radians

DEWALT

C

THE STATE

HAND PROTECTION

RADIANS.COM · 901-388-7776



COATED PALM **P.4**



COLD WEATHER P.9



LEATHER **P.10**



CUT PROTECTION P.16



CUT PROTECTION SLEEVES

P.23



DEWALT HAND PROTECTION (ALL CATEGORIES)

P.24

OTHER STYLES P.31

CATEGORIES HAND PROTECTION

Radians has aggressively expanded our line of hand protection to provide gloves that keep workers' hands protected from common workplace hazards. The National Safety Council estimates that the direct cost of a laceration is \$15,000-\$25,000 including care and missing six days of work, which is the average time off for a hand injury.

You can look to us for performance gloves that protect your workers' hands while not compromising comfort and dexterity. We offer a variety of materials and coatings for various job applications, including nitrile, latex, polyurethane coatings, and cut resistant fibers.



- Innovative Solutions
- Trusted Brand

DEWA

- Worldwide Marketing Support
- Premium Designs



- High Quality Industrial Gloves
- Built Tough For The Workplace
- Designed For Performance



WORK HARD. STAY SAFE.



MERCHANDISING

GLOVE HANG TAG PROGRAM

FOR FAST, EASY, AND PROFESSIONAL RETAIL DISPLAY OF RADIANS GLOVES AT INDUSTRIAL STOREFRONTS.

- **FAST** Five business day turnaround.
- EASY You can place an order for a case of "tagged" gloves just as you would place an order for a case of "untagged" gloves.
- **ECONOMICAL** Competitive pricing.

MINIMUM ORDER REQUIREMENT IS ONE CASE

The minimum order is a case and the gloves in that case can include bulk packs of a dozen in multiple sizes. Keep in mind some of our cases include 72 gloves and some cases include 120 gloves. After a case is ordered, you may order more gloves by the dozen. Many of our competitors will only sell by the case, but Radians is more flexible allowing for dozen bulk pack purchases after the minimum case requirement has been satisfied.



GLOVE VENDING PROGRAM

Because PPE vending machines can increase worker safety and workplace efficiencies, Radians has expanded our hand protection line to include glove packaging for vending machines.

PROGRAM IS EASY TO USE AND EASY TO INSTALL

We offer three vending machine formats that take into consideration the size and features of the glove. After all, not all gloves can be rubber-banded, so we have three options:

- GLOVE-BANDED (Rubber Banded): For customers not wanting plastic.
- GLOVE-FOLDED (Tri-Folded to fit in a smaller bag): For cut and non-cut coated gloves.
- **GLOVE-BAGGED** (Bagged Flat): For larger, bulkier gloves.









GOATED GLOVES

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, crinkle latex, and PU polyurethane. Palm coatings allow for better gripping capabilities and tactile sensation without losing dexterity.

DURABLE . GRIP

COATING

COATING DESCRIPTIONS:



<u>SMOOTH NITRILE</u>

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



FOAM NITRILE

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

<u>SANDY FOAM NITRILE</u>

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









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

SANDY FOAM LATEX

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

<u>CRINKLE LATEX</u>

- 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 IMPORTANT?

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**®

Flexible and Durable
Provides Better Grip than Nitrile

COATING

Proprietary, Engineered Coating by Radians

FLEXIBLE • DURABLE • GRIF





When "longer lasting, higher abrasion, and better grip" matter to you, Radians delivers with its proprietary and engineered Flexible Durable Grip coating.



sales@radians.com | www.radians.com | 877-723-4263



NITRILE PALM COATING



- 3/4 Micro-Foam Dipped Nitrile
- Anti-slip Nitrile Dotted Coating





- 4 1 2 1 X 4 - Abrasion 1 - Coup Test/Cut
- 2 Tear 1 - Puncture X - ISO Cut Test









Meets ANSI/ISEA 105:2016

RWG11

• 15 Ga Gray Nylon Shell

6

```
4 - Abrasion
1 - Coup Test/Cut
               2 - Tear
                1 - Puncture
               X - ISO Cut Test
4121X
```



RWG13 S-2XL

- 15 Ga Gray Nylon Shell
- Foam Nitrile Palm Coating
- Water-Resistant



NITRILE PALM COATING



BIANS

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

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





PU/LATEX PALM COATINGS



GOLD WEATHER



Radians

LEATHER GLOVES REDIENS

LEATHER TANNING/GRADES OF LEATHER

Despite mechanization, leather tanning consists of a complex series of treatments that require considerable time and energy. The purpose of the tanning process is to alter the protein structure of the skin to increase its durability, texture, and appearance. All natural hides are sorted at the tannery and are ranked by quality using a very basic system: A, B, C, D or Economy

- A GRADE LEATHER: Has zero blemishes or scar tissue damage
- B GRADE LEATHER: May have slight blemishes
- C GRADE LEATHER: Visible blemishes and heavy scar tissue damage
- D OR ECONOMY GRADE LEATHER: Heavy blemishes, heavy scar tissue, very course or stiff, and normally gray in color



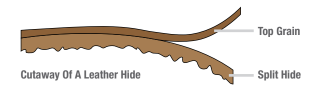
GRAIN VS SPLIT LEATHER

GRAIN LEATHER comes from the top portion of the hide where the hair follicles have been removed. It is smooth to the touch.

SPLIT LEATHER is created by "splitting" the grain leather away from the underside of the hide. Turning one hide into two hides allows for more gloves per square meter to be produced. Split leather is rough to the touch.

Split leather is associated with the thicker hides of larger animals like cows. Smaller animals such as goat or sheep produce top-grain leather only as their hides are not thick enough to split.

If you want longevity, then specify grain leather gloves. If you are trying to outfit or protect temporary workers for intermittent jobs, then split leather gloves offer you cost savings and the necessary hand protection.





TYPES OF LEATHER



COWHIDE:

- Most common & popular type of leather used for gloves
- Moderately priced
- Durable glove with good abrasion resistance



PIGSKIN:

- Offers greatest breathability due to the porous texture of the hide
- Becomes softer with use
- Withstands moisture without becoming stiff

<u>GOATSKIN:</u>

- Strongest and most durable type of leather
- Excellent abrasion resistance
- Great for tasks that require dexterity

- Warmer than pigskin or goatskin
- Stiffens when it gets wet
- More heat resistant
- Dries soft and stays flexible
- Doesn't lose its shape or function when laundered
- One of the softest leathers available because of its high lanolin content





LEATHER DRIVERS

WHAT IS A LEATHER DRIVER STYLE?

The driver style is most often defined by the material compositions. If the glove is 100% leather on the palm and the backside, it is likely to be considered a driver style.

THE THREE MAJOR LEATHER **GLOVE THUMB DESIGNS**

The set-in thumb is sewn in as a separate piece, which improves dexterity. Ideal for applications where there is extreme wear in the thumb webbing area. Most expensive option due to extensive sewing.



STRAIGHT THUMB Least effective as it does not allow for natural thumb motion.



Allows for greater flexibility and efficiency than straight thumbs.



KEYSTONE THUMB Designed for superior movement and maximum comfort.



KAMORI SERIES LEATHER DRIVERS

RWG50 S-2XL

- White Grain Goat Skin Driver
- Aramid Lining
- TPR Overlays
- Slip-On Cuff
- Keystone Thumb



CUT/1851a

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

RWG52 S-2XL

- White Grain Goat Skin Driver
- Aramid Lining
- Slip-On Cuff
- Keystone Thumb





- White Grain Goat Skin Driver
- TPR Overlays

• Keystone Thumb

• Slip-On Cuff





U.S. Patent No. 9.241.519





LEATHER DRIVERS

RADIANS

FEATURED DRIVERS

RWG4722 S-2XL

- Standard Grain Goatskin Leather Driver
- Keystone Thumb
- Shirred Wrist, Cloth Hem



RWG4810 S-XL

- Economy Top Grain Pigskin Leather Driver
- Straight Thumb
- Shirred Wrist, Cloth Hem



RWG4221HV S-2XL

- Standard Grain Cowhide Leather Driver
- Keystone Thumb
- Shirred Wrist, Cloth Hem



LEATHER DRIVERS - COMPLETE LIST

	Part#	Hide	Grade	Thumb	Cuff	Stitching	Liner	Size
	RWG50	Grain Goatskin	Standard	Keystone	Slip-On	Poly/Cotton	Aramid	S-XXL
_	RWG51	Grain Goatskin	Standard	Keystone	Slip-On	Poly/Cotton	-	M-XXL
GOATSKIN	RWG52	Grain Goatskin	Standard	Keystone	Slip-On	Poly/Cotton	Aramid	S-XXL
	RWG4710	Grain Goatskin	Economy	Keystone	Slip-On	Poly/Cotton	-	S-XXL
	RWG4720	Grain Goatskin	Standard	Straight	Slip-On	Poly/Cotton	-	S-XXL
	RWG4722	Grain Goatskin	Standard	Keystone	Slip-On	Poly/Cotton	-	S-XXL
	RWG4740	Grain Goatskin	Premium	Straight	Slip-On	Poly/Cotton	-	S-XXL
2	RWG4810	Grain Pigskin	Economy	Straight	Slip-On	Poly/Cotton	-	S-XL
PIGSKIN	RWG4821	Grain Pigskin	Standard	Keystone	Slip-On	Poly/Cotton	-	S-XL
P	RWG4825	Grain Pigskin	Standard	Straight	Slip-On	Poly/Cotton	White Fleece	S-XL
	RWG4010	Split Cowhide	Economy	Straight	Slip-On	Poly/Cotton	-	S-XXL
	RWG4020	Split Cowhide	Standard	Straight	Slip-On	Poly/Cotton	-	S-XL
	RWG4025	Split Cowhide	Standard	Straight	Slip-On	Poly/Cotton	Red Fleece	S-XXL
	RWG4120	Grain Cowhide	Economy	Straight	Slip-On	Poly/Cotton	-	S-XXL
ш	RWG4121	Grain Cowhide	Economy	Wing	Slip-On	Poly/Cotton	-	S-XXL
COWHIDE	RWG4122	Grain Cowhide	Economy	Keystone	Slip-On	Poly/Cotton	-	S-XXL
	RWG4220	Grain Cowhide	Standard	Keystone	Slip-On	Poly/Cotton	-	S-XXXL
9	RWG4220H	Grain Cowhide w/Hi-Vis Fingertips	Standard	Keystone	Slip-On	Poly/Cotton	-	S-XXL
	RWG4221	Grain Cowhide	Standard	Keystone	Pull Strap	Poly/Cotton	-	S-XXL
	RWG4221HV	Grain Cowhide w/Hi-Vis Fingertips & Logo	Standard	Keystone	Slip-On	Poly/Cotton	-	S-XXL
	RWG4225	Grain Cowhide	Standard	Keystone	Slip-On	Poly/Cotton	Red Fleece	S-XXL
	RWG4420	Grain Cowhide	Premium	Keystone	Slip-On	Poly/Cotton	-	S-XXL
	RWG4425	Grain Cowhide	Premium	Keystone	Slip-On	Poly/Cotton	40g Thinsulate®	S-XXL
	RWG4222	Grain Cowhide / Split Cowhide Back	Standard	Keystone	Slip-On	Poly/Cotton	-	S-XXL
	RWG4421	Grain Cowhide / Split Cowhide Back	Premium	Keystone	Slip-On	Kevlar®	-	S-XXL





LEATHER PALMS

WHAT IS A LEATHER PALM STYLE?

Both the shape and the materials used in the glove help to identify it as a leather palm. If the glove is 100% leather on the palm but the top of hand is fabric, it is likely a "leather palm." Safety cuffs are also common features on leather palm gloves.

NOTE: There have been advances in glove design recently that combine features and benefits from drivers, leather palms, and performance gloves. This category is recognized as a hybrid style. To determine a leather palm from a hybrid, look for a "rubberized or starched safety cuff." If the glove has a rubberized or starched safety cuff, then it is a leather palm.

FORM FACTOR

90% of leather palms are made from split cowhide. Wearing split cowhide leather palm gloves is popular at large jobsites that require employees to wear hand protection but have limited budgets. It is a general purpose, low cost glove used in applications that don't require good dexterity. Pigskin has a greater resistance to water and abrasion and is used mostly in cold weather climates.

CUFF STYLES



STARCHED Two layers of fabric laminated & stiffened with starch



KNIT

Elastic around wrist to keep dust &

debris from entering glove

DUCK CUFF Launderable single ply cotton material



RUBBERIZED Bonding of cuff layers with rubber cement. Standard safety cuff 2.5"



GAUNTLET 4-5" longer cuff to provide extra protection up the wrist & arm

FEATURED LEATHER PALMS

RWG3700 M-XL

- Premium Grain Goatskin Leather Palm
- Gunn Cut w/ Wing Thumb
- Leather Knuckle Strap
- Rubberized Safety Cuff



RWG3103 S-2XL

- Economy Shoulder Gray Split
- Cowhide Leather palm

 Gunn cut w/wing thumb
- Guill Cut w/wing thum
- Leather Knuckle Strap
- Rubberized Safety Cuff





WARNING: Cancer and reproductive harm - www.P65warnings.ca.gov

sales@radians.com | www.radians.com | 877-723-4267

LEATHER PALMS



FEATURED LEATHER PALMS

RWG3200JP M-2XL

- Regular Shoulder Gray Split Cowhide Joint Leather Palm
- Gunn Cut w/ Wing Thumb
- Leather Knuckle Strap
- Rubberized Safety Cuff

RWG3300 M-XL

- Select Shoulder Gray Split Cowhide Palm
- Gunn Cut w/ Wing Thumb
- Leather Knuckle Strap
- Rubberized Safety Cuff

RWG3400WDP M-XL

- Side Split Gray Cowhide Double Palm
- Gunn Cut w/Wing Thumb
- Canvas Back
- Leather Knuckle Strap
- Aramid Thread
- Rubberized Safety Cuff



LEATHER PALM GLOVES - COMPLETE LIST

	Part	Hide	Grade	Cut	Palm	Back	Color	Cuff	Stitching	Liner	Size
GOATSKIN	RWG3700	Grain Goatskin	Premium	Gunn	Single	Canvas	Red	Rubberized Safety	Poly/Cotton	-	M-XL
20 20	RWG3825	Grain Pigskin	Standard	Gunn	Single	Canvas	Blue/Black	Knit Wrist	Poly/Cotton	150g Micro Fleece	L-XL
	RWG3840	Grain Pigskin	Premium	Gunn	Single	Canvas	Blue/Red	Rubberized Safety	Poly/Cotton	-	M-XL
S	RWG3010	Split Cowhide	Economy	Clute	Single	Canvas	Blue/Red	Knit Wrist	Poly/Cotton	-	L
PIGSKIN	RWG3012	Split Cowhide	Economy	Clute	Single	Canvas	Blue/Red	Knit Wrist	Poly/Cotton	-	Ladies L
	RWG3103	Split Cowhide	Economy	Gunn	Single	Canvas	Red/Grey	Rubberized Safety	Poly/Cotton	-	S-XXL
	RWG3103G	Split Cowhide	Economy	Gunn	Single	Canvas	Red/Grey	Rubberized Gauntlet	Poly/Cotton	-	L
	RWG3105	Split Cowhide	Economy	Gunn	Single	Canvas	Red/Grey	Rubberized Safety	Poly/Cotton	Red Fleece	L
	RWG3110	Split Cowhide	Economy	Gunn	Patch	Denim	Navy	Denim Safety	Poly/Cotton	-	L
	RWG3111	Split Cowhide	Economy	Gunn	Single	Canvas	Blue/Red	Starched Safety	Poly/Cotton	-	L
	RWG3200	Split Cowhide	Shoulder	Gunn	Single	Canvas	Blue/Red	Rubberized Safety	Poly/Cotton	-	S-XXL
	RWG3200G	Split Cowhide	Shoulder	Gunn	Single	Canvas	Blue/Red	Rubberized Gauntlet	Poly/Cotton	-	L
	RWG3200DP	Split Cowhide	Shoulder	Gunn	Double	Canvas	Blue/Red	Rubberized Safety	Poly/Cotton	-	L-XL
COWHIDE	RWG3200HV	Split Cowhide	Shoulder	Gunn	Single	Nylon	Hi-Vis Orange	Rubberized Safety	Poly/Cotton	-	L-XL
	RWG3200JP	Split Cowhide	Shoulder	Gunn	Joint	Canvas	Blue/Red	Rubberized Safety	Poly/Cotton	-	M-XXL
9	RWG3200W	Split Cowhide	Shoulder	Gunn	Single	Canvas	White	Washable Duck	Poly/Cotton	-	M-XXL
	RWG3205	Split Cowhide	Shoulder	Gunn	Single	Canvas	Blue/Red	Rubberized Safety	Poly/Cotton	40g Thinsulate®	M-XXL
	RWG3206	Split Cowhide	Shoulder	Gunn	Single	Leather	Grey	Rubberized Safety	Poly/Cotton	-	L
	RWG3210	Grain Cowhide	Shoulder	Gunn	Single	Canvas	Blue/Black	Rubberized Safety	Poly/Cotton	-	S-XXL
	RWG3300	Split Cowhide	Select Shoulder	Gunn	Single	Canvas	Green/Pink	Rubberized Safety	Poly/Cotton	-	M-XL
	RWG3300G	Split Cowhide	Select Shoulder	Gunn	Single	Canvas	Green/Pink	Rubberized Gauntlet	Poly/Cotton	-	M-XL
	RWG3400W	Split Cowhide	Side Split	Gunn	Single	Canvas	White	Rubberized Safety	Aramid	-	M-XXL
	RWG3400WG	Split Cowhide	Side Split	Gunn	Single	Canvas	White	Rubberized Gauntlet	Aramid	-	M-XL
	RWG3400WDP	Split Cowhide	Side Split	Gunn	Double	Canvas	White	Rubberized Safety	Aramid	-	M-XL
	RWG3400WDPG	Split Cowhide	Side Split	Gunn	Double	Canvas	White	Rubberized Gauntlet	Aramid	-	M-XL



WELDING GLOVES

RWG5100 XL

- Gray Split Economy Shoulder Cow Leather
- Fleece Cotton Drill Lining
- Wing Thumb
- 14" 1 piece Back

Also Available Left Hand Only (RWG5100LH)

RWG5410 XL

- Premium Side Split Blue Cowhide Leather
- Full Sock Lining With Foam
- Reinforced Palm
- Wing Thumb
- 14" Fully Welted Seams
- Aramid Sewn

RWG5310 XL

- Select Split Brown Cowhide Leather
- Full Sock Lining With Foam
- Reinforced Palm
- Wing Thumb
- 14" Fully Welted Seams
- Aramid Sewn

MIG/TIG WELDING GLOVES

RWG6210 M-2XL

- Mig-Tig Regular Grain Cowhide
- Seamless Forefinger
- Wing Thumb
- 4" Blue Regular Split Shoulder Cuff
- Aramid Sewn







- Blue Regular Shoulder, Split Leather
- Full Sock Jersey Lined
- Wing Thumb, Reinforced Palm
- 14" Fully Welted Seams
- Aramid Sewn



RWG6710 M-2XL

- Mig-Tig Select Grain Goatskin
- Seamless Forefinger
- Wing Thumb
- 4" Brown Regular Split Shoulder Cuff
- Aramid Sewn

WARNING: Cancer and reproductive harm - www.P65warnings.ca.gov

sales@radians.com | www.radians.com | 877-723-4267



RWG6310 M-2XL

Seamless Forefinger

• Wing Thumb

Aramid Sewn

• Mig-Tig Select Grain Cowhide

• 4" Brown Regular Split Shoulder Cuff

GUT PROTECTION GLOVES

ANSI CUT LEVEL RATINGS

There are many kinds of cut hazards, and each one requires a different level of protection. Use the table below to help determine the cut level rating necessary for your work environment.



LIGHT CUT HAZARDS:

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



<u>LIGHT/MEDIUM CUT HAZARDS:</u>

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

500 - 999 grams

200 - 499 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



ANSI/ISEA CUT LEVEL

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





CUT PROTECTION TEKTYE 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.

WHY IS THIS IMPORTANT?

When Glass Fiber or Stainless Steel is used in the shell over time those fibers will break. This not only causes possible irritation to the skin in the areas of the break but also in that exact spot of the breakage the glove is no longer an A4 but rather closer to an A2.







RWG538 XS-2XL

- 18 Ga Green HPPE Outer Shell
- Black Foam Nitrile Palm Coating With Dots
- Reinforced Thumb Crotch

Meets ANSI/ISEA 105:2016

A2/A3 CUT PROTECTION

- 13 Ga White HPPE Shell
- Polyurethane Dip
- Meets ANSI/ISEA 105:2016



4 X 4 3 B 4 - Abrasion X - Coup Test/Cut 4 - Tear 3 - Puncture B - ISO Cut Test

EN388:2016



4341

4 - Abrasion

1 - Puncture

3 - Cut

4 - Tear



CUT PROTECTION



A4 CUT PROTECTION





CUT PROTECTION

RWG603 S-2XL • 13 Ga Pepper HPPE Shell W/ Fiberglass • Sandy Foam Nitrile Palm Coating • TPR Overlays ANSI / ISEA 138 4 X 4 4 E P 4 - Abrasion 5 - Coup Test/Cut 5 4 - Tear 4 - Puncture E - ISO Cut Test ABRASIO P - Impact Test RWG558 XS-2XL S-2XL• 13 Ga Hi-Vis Green HPPE w/ Fiberglass OUCH SCREEN

RWG603R S-2XL

- 13 Ga Pepper HPPE Shell W/ Fiberglass
- Sandy Foam Nitrile Palm Coating
- Reinforced Thumb Crotch
- TPR Overlays ANSI / ISEA 138 542 Individually Polybagged U.S. Patent No. 9,241,519 4 X 4 4 F P Meets ANSI/ISEA 105:2016 4 - Abrasion 5 - Coup Test/Cut 5 5 4 - Tear 4 - Puncture E - ISO Cut Test

P - Impact Test

A5+ CUT PROTECTION

RWG609 S–2XL

- 13 Ga Hppe/Stainless Steel
- Sandy Foam Nitrile, EVA PADDED PALM
- Reinforced Thumb Crotch
- TPR Overlays



RWG559 XS-2XL

- 13 Ga Hi-Vis Orange HPPE w/ Fiberglass and Stainless Steel
- Black Sandy Foam Nitrile Palm Coating







CUT PROTECTION GLOVES

WITH Dyneema*

AMOND TE

WORLD'S MOST ADVANCED CUT RESISTANT FIBER

Dyneema® Diamond Technology offers maximum protection over traditional materials like aramid, leather, nylon and polyethylene with glass fiber.

It can achieve levels B, C and D based on the latest EN388 2016 standard and levels A2, A3 and A4 on the new ANSI/ISEA 105-2016 standard without the use of glass or steel fiber reinforcement, which may break during use causing skin irritation.

GREATER COMFORT & DEXTERITY

Dyneema® Diamond Technology fibers are thinner than generic HMPE fibers and 40% less dense than aramid fibers, making them more comfortable, thinner and cooler to the touch, while still providing advanced cut protection.

It also promotes skin-like dexterity, allowing users to perform delicate and precise tasks efficiently.



Dyneema® is a registered trademark of DSM. Use of this trademark is prohibited unless strictly authorized.

CUT PROTECTION SLEEVES

Keylar.

6 6

Radians Sleeves with DuPont[™] Kevlar[®]

RADIANS

Cut-and heat-resistant technology protect arms and wrists from cuts, slashes, punctures, and offer light heat resistance too.

Kevlar[®] is a synthetic, lightweight, heat-resistant fiber that is incredibly strong, delivering a high tensile strength-to-weight ratio. Kevlar[®] is also inherently flame resistant—its fibers won't melt, drip, or support combustion.

In addition to the excellent cut- and heat-protection benefits of Radians Sleeves, they're lightweight and comfortable too, making them an ideal choice for long wear when both cut and thermal hazards are present at the jobsite. Available in 1-ply and 2-ply.



A2 OR A3 CUT PROTECTION
14" OR 18" LENGTH
WITH OR WITHOUT THUMBHOLE

Meets ANSI/ISEA 105:2016		SLEEVES – COMPLETE LIST						
		Part	Ply	ANSI Cut Protection	Length	Thumbhole		
	3	RAD5114K	1-Ply	A2 Cut Protection	14"	No		
Δ2	L)	RAD5114KTS	1-Ply	A2 Cut Protection	14"	Yes		
	ä	RAD5118K	1-Ply	A2 Cut Protection	18"	No		
	PR	RAD5118KTS	1-Ply	A2 Cut Protection	18"	Yes		
	N	RAD5214K	2-Ply	A3 Cut Protection	14"	No		
	E	RAD5214KTS	2-Ply	A3 Cut Protection	14"	Yes		
	H	RAD5218K	2-Ply	A3 Cut Protection	18"	No		
	P.R.	RAD5218KTS	2-Ply	A3 Cut Protection	18"	Yes		

RAD5114KTS

RAD5114K

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or [®] are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. 2021 DuPont.



JOB SITE TOUGH

DEWALT has always had the toughest tools to help you get the job done. DEWALT Work Gloves help get the job done in comfort while providing tough protection for your hands.

Whatever the demand, DEWALT Performance Work Gloves are designed to meet it.



WORK GLOVES



Cut protection gloves available with ANSI-ISEA A2-A4 level cut protection





DEWALT provides a great selection of quality performance gloves for a broad range of applications





When looking for cold weather gloves, look no further than DEWALT





DEWALT

Coated paim gloves are available with a variety of textures to fulfill your workplace needs





Leather gloves are an excellent option when it comes to many work scenarios





Check out the Radians Industrial Catalog for more



WARNING: Cancer and reproductive harm - www.P65warnings.ca.gov

WORK HARD. STAY SAFE.







DPG212 M - XL

- Rugged Reverse Leather Overlays
- Premium Grade Cowhide Leather
- Reinforced Thumb Saddle
- Neoprene Knuckle Guard
- Terry Cloth Brow Wipe



DPG216 L - XL

- Split Cowhide Leather Palm Overlay
- Breathable Spandex Back
- Reinforced Thumb Saddle

DPG217 M - XL

- Foam Padded Knuckle
- Rubberized Overlays
- SecureFit[™] Wrist Closure



DPG218 M - XL

- Reinforced Finger & Thumb
- Foam Padded Palm
- Lightweight & Breathable
- Short Slip-On Cuff
- Foam Padded Knuckle









WARNING: Cancer and reproductive harm - www.P65warnings.ca.gov

27

PERFORMANCE GLOVES





PERFORMANCE GLOVES

DPG200 M - 2XL

- Water & Oil Resistant Foam Padded Palm
- Reinforced Fingers & Thumb
- Neoprene Knuckle Guard
- Durable Double Stitching
- UlnaLock[™] Secure Fit Wrist

DPG201 M - XL

- Synthetic Leather Padded Palm and Finger Tips
- Spandex/Polyester Back
- PVC reinforced thumb crotch
- SecureFit[™] Wrist Closure
- Spandex Fourchettes

DPG210 M – XL

- Memory Gel Padded Palm
- Water/Oil Resistant PVC Overlays
- Reinforced Fingers & Thumb
- UlnaLock[™] Secure Fit Wrist



DPG211 M - XL

- Foam Padded Synthetic Leather Palm
- Spandex/Mesh Back
- Foam Padded Knuckle
- Neoprene Wrist with TPR Pull Strap
- Flexible Polyester Fourchettes
- 4 point finger tips





- **DPG230** M - XL
- High-Dexterity Fingerless Design
- Double Palm Overlay
- Neoprene Knuckle Guard
- Terry Cloth Brow Wipe
- ToughThread[™] Double Stitching



STAN .



DEWALT

EN388:2016	
	2 - Abrasion
	1 - Coup Test/Cut
	2 - Tear
$\langle \rangle$	1 - Puncture
2121X	X - ISO Cut Test

DPG250 M - 2XL

- Premium Goatskin Leather Palm with **Vibration Reducing Memory Gel Padding**
- Padded Knuckle Guard
- Reinforced Fingers & Thumb
- Terry Cloth Brow Wipe





PERFORMANCE



DPG780 M - XL

- Tacky Silicone Fingertip Grips
- PVC Palm Grip Overlays
- TPR Knuckle Guards*
- Reinforced Fingers & Thumb
- Terry Cloth Brow Wipe



DPG781 M-XL

- Padded PVC Palm
- TPR Impact Guards*
- PVC Fingertip Grips
- SecureFit[™] Wrist Closure
- Thumb Saddle Reinforcements



DEWALT

LEATHER



COLD WEATHER GLOVES

DEWALT

DPG737 M-2XL

- 2-in-1 CWS[™] Thermal Gripper
- Wicking Nylon Outer Shell
- Acrylic Thermal Liner
- Microfoam Latex 3/4 Dip & Palm

EWALT

DPG740 M - XL

- Mild Condition Fleece
- Wind/Water Resistant Shell
- Palm & Finger Overlays
- Reinforced Thumb Saddle



DPG755 L - XL

- Waterproof Insulated
- 40G Thinsulate[™] / Polyurethane Liner
- Dual Layer Thumb Saddle
- Durable Outer Shell
- Neoprene Knuckle Guard & Wrist
- Rubberized Grip Overlays



DPG748 L - XL

- Extreme Condition Insulated
- Water-Resistant

A CAUTION

Product Contains Latex

- Palm & Finger Overlays
- 40G Polyester Thermal Lined
- Rubber Pull Tab





2

Meets ANSI/ISEA 105:2016

2 - Abrasion - Coup Test/Cut

1 - Puncture

X - ISO Cut Test

4 - Tear

2241X

- Extreme Condition Insulated
- Wind & Waterproof, Quad Layer, 100g **Micro Fleece Liner**
- Extended Gauntlet Cuff with Hook & Loop
- Reinforced, Water and Oil Resistant PVC Palm Overlay
- Durable PU Coated Polyester Shell
- Neoprene Knuckle





RWG122 S-2XL

- Cotton Corded Palm
- TPR on Back and Fingers
- Thumb Crotch and Pinch Guard



Meets ANSI/ISEA



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

RWG100 M-2XL

- Padded Double Layer Synthetic Palm
- Reinforced and Reflective Fingertips
- Easy Fit Open Cuff Design
- Silver Reflective Tape
- Reflective Pull Strap







bellingham



6601 S-2XL



NSULATI

- Triple Dipped PVC/Nitrile Coating
- Tough 13 Ga Liner Adds Strength

4601

•Textured Palm

S-XL

• Durable PVC/Nitrile Coating

•Soft Acrylic Fleece Liner

• Textured Palm, 12" Gauntlet







5080_REV14_8-13-21

Radians

HEADQUARTERS

5305 Distriplex Farms Drive Memphis, Tennessee 38141 Toll Free: 877-723-4267 Phone: 901-388-7776 Fax: 901-266-2558 Email: sales@radians.com

WWW.RADIANS.COM