

HURRICANE READINESS

800.944.8322 | WhiteCap.com





Are You Prepared?

It's never too early to make a solid storm plan and train your crew on how to protect a jobsite from hurricane-force winds and rain. Our in-depth articles are designed to help contractors make thebest decisions, including helpful tips on jobsite applications.



WHITE CAP.

IGLOO

HEAT STRESS COMPLIANCE TRAINING IN A BOX

All printed materials come in Spanish and English

Includes: 18PR - heat stress responder, heat stress construction poster, heat stress poster, heat stress training guide, heat stress hand outs, heat stress checklist

444BR12536

CLASS B FIRST AID KIT

ANSI/ISEA Z308.1-2021 Compliant

444BR12639B





PURIFIED BOTTLED WATER 24-pack of 16.9 ounce bottles

ASK US ABOUT

PALLET AND TRUCKLOAD PRICING!

342PRLNIA05L24



CUP DISPENSERS

For Igloo' coolers



KISHIGO

	_	
PRODUCT NO.	DESCRIPTION	
1048242	4-4.5 OZ. CUP DISPENSER	
1044BR20500	4 OZ. PAPER CONE CUPS, 200/SLEEVE	

INDUSTRIAL WATER COOLERS

Rugged and durable



OTHER SIZES AVAILABLE PRODUCT NO.

104PL5	5GAL WHITE CAP COOLER IGLOO
104PL10	10GAL WHITE CAP COOLER IGLOO

WORKMAN' 50 QT. COOLER

Cool Riser Technology* elevated design improves cooling performance

21800050198



RAINWEAR SET

ANSI 107 Type R. Class 3 compliant jacket and ANSI 107, Class E compliant pants

Includes: Jacket and pants

121RW110LXL

AVAILABLE IN



PVC-POLY 3-PIECE RAINSUIT

With reflective tape and piping for extra visibility

2234338XL

AVAILABLE IN



OVERTIME

Electrolyte replacement for maximum hydration, 2.5 gallon

104POUCHFP



OVERTIME SHOTZ

Single serve electrolyte replacement for maximum hydration, 50/pack

10450PKSSFP





RMU 8 CHANNEL TWO-WAY PORTABLE RADIO (UHF) WITH DISPLAY

Coverage up to 250,000 sq. ft., 20 floors

344RMU2080D

RDU 10/16 CHANNEL

344RDU4160D

TWO-WAY RADIO (UHF) Coverage up to

350,000 sq. ft., 30 floors



USB RECHARGEABLE PIVOTING FLASHLIGHT

Three light output modes

Includes: (1) 2' braided micro-USB cable, (1) REDLITHIUM™ **USB** battery

131211321



PROCELL® AA ALKALINE **BATTERY 24/PK**

Reliable long-lasting power vs. prior Procell' Alkaline batteries

309PC1500

OTHER TYPES AVAILABLE







PREMIUM BRILLIANT SERIES®

RAINWEAR JACKET ANSI 107 Type R, Class 3 compliant

121RWJ112LXL

AVAILABLE IN S/M - 4X/5X



KISHIGO

PREMIUM BLACK SERIES' RAINWEAR

ANSI 107 Type R, Class 3 compliant

Includes: Waterproof front zipper, adjustable wrist cuffs

BLACK SERIES

AVAILABLE IN S/M - 4X/5X, PANTS AND JACKET SOLD SEPARATELY



PRODUCT NO.	DESCRIPTION	
121RWJ106LXL	JACKET	
121RWP106LXL	PANTS	

STORM STOPPER PRO RAINWEAR

ANSI 107 Type R, Class 3 compliant





PRODUCT NO.	DESCRIPTION
121RWJ100LXL	JACKET
121RWP100LXI	PANTS

STORM STOPPER RAINWEAR JACKET

Comfortable, high quality waterproof material, ANSI 107 | Class 3

1219665JLXL AVAILABLE IN S/M - 4X/5X



STORM STOPPER RAINWEAR BIB

Comfortable, high quality waterproof material

1219665PLXL

AVAILABLE IN S/M - 4X/5X



2500 WATT INVERTER GENERATOR WITH CO DETECTOR

104GEN2500IMM1



GEN-6000-0MM0 6000 WATT GASOLINE **CHOREMASTER® SERIES GENERATOR**

74 dB at 7m (75% load), 6.5 hr runtime at full load, 6.6 gal. fuel capacity, 389cc OHV

104GEN60000M



100' LIGHTED ENDS U-GROUND **EXTENSION CORD**

Extra heavy capacity, 10/3, SJTW jacket

135EC511935

OTHER LENGTHS AVAILABLE



2' TRIPLE TAP ADAPTER 12/3 GFCI

135AD050802

OTHER TYPES AVAILABLE



2' 20A LIGHTED END **GENERATOR W ADAPTER**

10/3, STW, converts TT-30 plug into (3) 5-20 receptacles

1350400215



6500W INDUSTRIAL WHEELED GENERATOR

HONDA

7.000 watts of start-up power, recoil starter, GFCI protected outlets

475EB6500X1AN



5000W INDUSTRIAL WHEELED GENERATOR

7,000 watts of start up power for 10 seconds, recoil starter, GFCI protected outlets

475EB5000XK3AN



3200W INVERTER GENERATOR WITH CO-MINDER

58 dBA @ rated load, 54 dBA @1/4 load

475EU3200IAC



5 GAL. TYPE I SAFETY GAS CAN

Self-closing and self-venting lid controls vapors and spills

1047150110

OTHER TYPES AND SIZES AVAILABLE



Justrite



TEN ELEMENTS OF AN EFFECTIVE STORMWATER SITE PLAN

Plan review staff should check site plans to ensure they address common, critical elements. The following points (adapted from Brown and Caraco, 1997) present a comprehensive approach to addressing construction site runoff.

1 MINIMIZE CLEARING AND GRADING

Construction site operators should take all measures possible to avoid clearing or grading stream buffers, forest conservation areas, wetlands, springs and seeps, highly erodible soils, steep slopes, environmental features, and stormwater infiltration areas. In addition, site fingerprinting should be employed and limits of disturbance (LOD) should be mapped, clearly delineated on site with flags, and conveyed to personnel.

2 PROTECT WATERWAYS

Construction site operators should identify bodies of water on site and adjacent to the site. If construction activities occur near a waterbody, clearing/grading activities should be minimal and silt fencing and/or earthen dikes should be installed.

3 PHASE CONSTRUCTION

Prior to construction initiation, activities should be broken into phases. Grading activities should be limited to the phase immediately under construction to decrease the time soil is exposed, decreasing the potential for erosion. Additional phases should begin only when the last phase is near completion, and preferably exposed soil has been stabilized. Construction scheduling should facilitate installation of erosion and sediment control measures prior to construction start, detail time limits for soil stabilization after grading occurs, and schedule BMP maintenance.

4 IMMEDIATELY STABILIZE EXPOSED SOILS

Exposed soils should be stabilized within two weeks of the onset of exposure. The long-term goal is to establish permanent vegetation after each phase of construction; however, mulch, hydroseeding, or other means of soil coverage may protect exposed soil while facilitating vegetation growth. The stormwater site plan should detail appropriate plant species to be seeded as well as weather and climatic conditions necessary for germination and successful vegetation establishment.

5 PROTECT STEEP SLOPES AND CUTS

Cutting and grading of steep slopes (>15%) should be avoided wherever possible. If a steep slope exists, all water flowing onto the slope should be redirected with diversions or a slope drain. Silt fencing at the top and toe of the slope must be anchored well, although this measure may not provide adequate protection by itself. On steep slopes, jute netting and erosion control blankets (geotextiles) should be used in conjunction with seeding or mulching, as seeding alone may not be effective.

6 INSTALL PERIMETER CONTROLS

Silt fence should be properly installed around the perimeter of the construction site. A fiber roll on the inside (site-facing) of the fence works to provide additional filtration. In areas of heavy flows or breech concern, a properly sized earthen dike with a stabilized outlet should be created. In addition, catch basin inlets receiving stormwater flows must be protected with adequate inlet controls.

7 ADVANCED SEDIMENT SETTLING CONTROLS

Sediment Basins should be created where space is available; however, discharge from basins must be non-turbid. The use of skimmers and multiple cell construction of basins assist in sediment drop-out.

8 CERTIFY AND TRAIN CONTRACTORS

Contractors and/or construction staff should be trained in erosion and sediment control features. Meetings and site inspections by municipal staff provide opportunities for discussion of effective BMPs with site staff. Inspectors should make a strong commitment to contractor education to develop a constructive and responsive relationship.

9 CONTROL WASTE AT THE SITE

The site plan should describe the type of construction site waste found at the site, such as discarded building materials, concrete truck washout, chemicals, litter, and sanitary waste, and how that waste will be controlled to minimize adverse impacts to water quality. For example, concrete washout and trash storage areas should be clearly labeled on the plan and should be located away from waterbodies and catch basin inlets.

10 INSPECT AND MAINTAIN BMPS

Each stormwater site plan should clearly describe the construction site operator's BMP inspection and maintenance, including who will inspect the site and how often. Ideally, an example inspection form should be included with the plan. Inspections should occur at a regular interval and should also occur immediately before and after rain events. The plan should also describe how BMPs will be maintained.

STORMWATER POLLUTANTS



Any substance that can render water harmful to people, fish, or wildlife or impair recreation or other beneficial uses of water is considered a pollutant.

OILS & GREASES

- A common component of stormwater runoff, primarily because there are so many common sources:
 - Streets and highways
 - Parking lots
 - Food waste storage areas
 - Heavy equipment and machinery storage areas
 - Areas where pesticides have been applied
- Can be petroleum-based or food related
- Toxic to aquatic organisms
- Can clog drainage facilities, which leads to increased maintenance costs and potential flooding problems

2 TOXIC ORGANIC COMPOUNDS

- Pesticides and PCBs are particularly dangerous in the aquatic environments
- These toxic compounds include phenols, glycol ethers, esters, nitrosamines, and other nitrogen compounds
- · Common sources include:
 - Insecticides
- Cleansers
- Herbicides
- Agricultural lands
- Fungicides
- Construction Sites
- Wood Preservatives
- Parks
- Antifreeze
- Golf courses
- Dry cleaning chemicals
- Residential lawns

3 SEDIMENTS

- The most common pollutant in storm water runoff by volume and weight
- Excess concentrations turn stream and lake water cloudy, smothering fish and plant life, trout and salmon eggs, and destroy insect habitats
- Other pollutants can attach to soil particles, including oils, metals, bacteria, and nutrients
- · Common sources of sediments in runoff include:
 - Agricultural land erosion
 - Road salts and sands
 - Pressure washing and sandblasting fallout
 - Equipment and vehicle dirt
 - Paved areas (parking lots, driveways, etc.)

4) FECAL COLIFORM BACTERIA

- May indicate the presence of pathogenic bacteria and viruses when found in water
- Can be a problem for treating drinking water and limit recreational use of a water body
- · Common sources include:
 - Pet and other animal wastes
 - Agricultural areas and Hobby farms
 - Fertilizers

5 OXYGEN-DEMANDING SUBSTANCES

- Use dissolved oxygen in water when they decay or chemically react
- Slow-moving waters are particularly susceptible because their aeration by turbulence is lacking, and is often very severe after a storm
- Common oxygen-demanding substances include:
 - Plant debris
 - Food waste
 - Some chemical wastes
 - Animal waste

NUTRIENTS

- Excess levels can over-stimulate algae and other plant growth, resulting in unpleasant odors, unsightly surface scums, and lower dissolved oxygen levels, especially in slow-moving waters (lakes, sluggish streams, etc.)
- Algae can cause taste and odor problems in drinking water, foul-smelling odors in ponds and lakes, and clog water intakes, drains, and pipes
- Common nutrients include:
 - Fertilizers and animal wastes
 - Failing septic systems
 - Detergents
 - Road salts and sands
 - Automobile emissions
 - Organic matter (lawn clippings, leaves, etc.)

METALS

- Lead, copper, zinc, cadmium and other heavy metals commonly found in urban runoff contaminate surface, ground, and drinking waters, and concentrate in bottom sediments, which pose as health problems for fish and other animals
- Common sources of heavy metals in runoff include:
 - Industrial areas
 - Scrap yards
 - Paints and pesticides
 - Fallout from automobile emissions

PH VALUE

- Very acidic or very basic waters are corrosive to metal surfaces and can cause biological problems for aquatic organisms and fish
- Desirable pH is a range of 6 to 8 for most bodies of water
- · Common sources include:
 - Industrial processes
 - Metal plating solutions
 - Acidic printing and graphic art chemicals
- Cement
- Chemical cleaners

TAKE ACTION



AKE ACTION

There are many things we can do to prepare for hurricanes well in advance of an actual storm. From stormwater management best practices and proper chemical storage, to making an effective storm plan, including steps for returning to work after a hurricane has hit your jobsite. Learn how to prepare for a hurricane-including torrential rainfall, flooding, and more-with our hurricane preparation guide.



38" X 100' BUILDER BOARD WITH LIQUID SHIELD

Heavy-duty, temporary floor protection







Master

PRODUCT NO. 213BLD38100 38" X 100' BUILDER BOARD 3" X 180' TAPE FOR BUILDER BOARD 213BLD072

ELECTRICAL PERSONAL LOCKOUT KITS

Includes: (1) No. 410 red Zenex[™] padlock, (1) 7C5RED circuit breaker padlock, (1) 420 lockout hasp, (2) 491B grip tight lockout for wide or tall breaker toggles, (2) 493B grip tight devices for standard size breaker toggles, 1 bag (12/pack) of 497A Danger Do Not Operate lockout tags

1121456E410





DT11 HEAVY DUTY DUCT TAPE

48 mm x 55 m (1.88" x 60.1 yds.), 11 mil, silver





POLYETHYLENE SHEETING

Lowest cost all-purpose protection against water vapor and foreign matter



OTHER SIZES AND TYPES AVAILABLE

PRODUCT NO.	SIZE
432420	20' X 100', 4 MIL
432620	20' X 100', 6 MIL

35' FATMAX[®] TAPE

Heat-treated spring for longer life



STANLEY

BLUE PLASTIC TARPS

Perfect for protecting cement, or other bagged products, from the elements



PRODUCT NO. 104TARP2040 20' X 40' 104TARP4060 40' X 60'



36" X 100' NON-WOVEN SILT FENCE

Designed for efficient control of sediment run-off

15710517



OTHER TYPES AVAILABLE

RICE STRAW FIBER ROLLS (WATTLES)

8" x 25'

262FR925



OTHER SIZES & TYPES AVAILABLE

10' X 10' SLING TARP

Heavy duty multi-use tarp for lifting washouts, debris cleanup and product transport

547910000500



8" X 200' FILTREXX® SILTSOXX™

Stops silt and sediment leaving your jobsite and helps keep you in compliance

262SII TP0820



OTHER SIZES AVAILABLE

SAND BAGS 14" X 26"





FILLED BAGS ALSO AVAILABLE

6' X 6' ULTRA-DEWATERING BAG

Contain sediment and oil pumped out during dewatering operations

44797240S

Outpak



OTHER SIZES AVAILABLE

3' X 4' YELLOWJACKET™ DRAIN INLET FILTER

Inlet sediment filter

262YJ34

FILTPEXX

WHITE CAP.

SS ULTRATECH



OTHER SIZES AVAILABLE

CURB INLET FILTER

5" X 6'

262SSCIF96



6' X 9' DEWATERING BAG

Filters water diluted by soils and sediment with ease

262DWB69



OTHER SIZES AVAILABLE





REINFORCED "DANGER" **BARRICADE TAPE**

3" x 500', 7 mil.



PELIGRO DANGER CUIDADO CAUTION







PRODUCT NO.	DESCRIPTION
173RYCT	3" X 500' YELLOW CAUTION TAPE
173RRDT	3" X 500' RED DANGER TAPE

BARRICADE TAPE

WHITE CAP.

3" x 1000' rolls





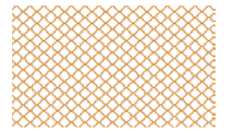


PRODUCT NO.	DESCRIPTION
123BT1000C	3" X 1000' YELLOW CAUTION TAPE
123BT1000D	3" X 1000' RED DANGER TAPE

ORANGE HEAVY DIAMOND BARRIER SAFETY FENCE

4' x 100' high-density polyethylene warning fence

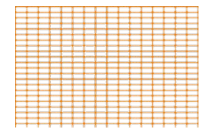
104SFORG4100



ORANGE HIGH VISIBILITY BARRIER SAFETY FENCE

4' x 100' economical high-density polyethylene warning fence

104WBORG4100



MAXIFLEX° CUT™ ENGINEERED YARN CUT RESISTANT GLOVE BY ATG

15 gauge seamless knit engineered yarn glove with premium nitrile coated microfoam grip on palm & fingers

223348743L

AVAILABLE IN S - XXL





KEYSTONE THUMB STANDARD GRAIN COWHIDE **DRIVER GLOVES**

BRIGADE

Durable and flexible construction



INTRUDER® SAFETY GLASSES

100% polycarbonate economical spectacles

121S4110S



OTHER COLORS AND STYLES AVAILABLE

6500 HALF FACEPIECE REUSABLE RESPIRATOR

Rugged comfort quick latch



OTHER SIZES AVAILABLE

BOSS* 16" BLACK PVC **PLAIN TOE BOOT**

Up to 25% lighter than classic PVC boots



AVAILABLE IN SIZES 8 - 14

CHESAPEAKE 16" PVC BOOTS

Lighweight modern design 25%



lighter than classic PVC boots



17" HAZMAX SLICKER OVERBOOT

Providing a high degree of chemical resistance

22688050SZ10



AVAILABLE IN

SIZES 8 - 14



2" SUBMERSIBLE PUMP

73 gpm, 37' head

176ST2037F



2" SUBMERSIBLE TRASH PUMP 79 gpm, 40' head, handles 1" diameter solids

176ST2040T



⊠RIDGESTONE

HOSE POWER

42" HEAVY-DUTY INDUSTRIAL **BELT-DRIVE BARREL FAN**

1 hp, 2-speeds, 14,800/12,000 cfm, 120V/60Hz, 5.8 amps

220MHD42BDF



MASTER® 36" DIRECT-DRIVE BARREL FAN

1/2 hp, 2-speeds, 13,000/9,500 cfm, 120V/60Hz, 3.6 amps

220MHD36D



MASTER® 20" HIGH VELOCITY FLOOR FAN

1/5 hp, 3-speeds, 4,800/4,200/3,600 cfm, 120V/60Hz, 2.0 amps

220MAC20F



SUCTION AND DISCHARGE HOSES

Reinforced with woven synthetic fiber



PRODUCT NO.	DESCRIPTION	SIZE
107SH200	SUCTION HOSE	2" X 20'
318DH200	PVC DISCHARGE HOSE	2" X 50'

2" CAMLOCK™ ALUMINUM M-X-F NPT 2" ADAPTER

Typically used with Type D couplers, but can be used with Type B and C couplers as well as DC (Dust Cap) of identical size



OTHER SIZES AVAILABLE

2" METAL SUCTION HOSE STRAINER

318RHS25



OTHER SIZES AVAILABLE

14-GALLON NXT WET/DRY VAC WITH CART



6.0 peak horsepower

Includes: 2 extension wands, (1) 2-1/2" x 8' premium locking pro hose, (1) utility nozzle, (1) wet nozzle, (1) crevice tool, (1) car nozzle, (1) fine dust filter, owners manual

15362718



1610RV 16-GALLON STAINLESS STEEL WET/DRY VAC WITH CART

12 amp, 6.5 hp

Includes: 2 Extension Wands, 1-7/8" x 8' Premium Locking Pro Hose, Utility Nozzle, Wet Nozzle, Crevice Tool, Car Nozzle, and Find Dust Filter

15350353







7-1/4" 24T FRAMING BLADE

|DIABLO | Ideal for High quality crosscuts and rip cuts in wood, plywood & melamine



18V X2 (36V) LXT° LITHIUM-ION BL™ CORDLESS 14" CHAIN SAW KIT (5.0AH)

Trakita

3,940 fpm chain speed, 3/8" chain pitch

Includes: (2) 18V LXT* lithium-ion 5.0Ah batteries. (1) 18V LXT^{*} lithium-ion dual port charger, (1) 14" guide bar 3/8"-.043", (1) chain, (1) guide bar cover



455 RANCHER 20" CHAINSAW

219970613250





9" CARBIDE-TIPPED PRUNING BLADES

3 tpi, 3 per pack

297DS0903CP3



20V MAX* XR® COMPACT 12" CORDLESS CHAINSAW

Up to 90 cuts per charge in 4x4 pressure treated wood Includes: (1) hard bar cover



BATTERY AND CHARGER SOLD SEPARATELY

PRODUCT NO.	DESCRIPTION
324DCB2052	20V MAX* 5.0 AH BATTERY (2-PACK)
324DCB1104	12V MAX*/20V MAX*/FLEVOLT® 4 AMP CHARGER

FLEXVOLT' 60V MAX* **BRUSHLESS CHAINSAW KIT**

70 cuts per charge on 6" x 6" pressure treated pine wood

Includes: (1) 20V/60V MAX* 3.0ah battery pack, (1) charger, (1) hard bar cover

324DCCS670X1



9" 8/10TPI DEMO DEMON™ RECIPROCATING SAW BLADE

For metal and metal demolition, 25-pack

297DS0908B25



FLEXVOLT 60V MAX* BRUSHLESS 7-1/4" CIRCULAR SAW WITH BRAKE KIT

2-9/16" depth of cut @ 90° (2" @ 45°), 57° maximum bevel capacity

Includes: (2) FLEXVOLT® 9.0Ah batteries, (1) charger, (1) blade, (1) blade wrench, kit bag



20V MAX* LI-ION RECIPROCATING SAW

0-3000 SPM and a 1-1/8" stroke length

324DCS380B



BATTERY AND CHARGER SOLD SEPARATELY

PRODUCT NO.	DESCRIPTION
324DCB2052	20V MAX* 5.0 AH BATTERY (2-PACK)
324DCB1104	12V MAX*/20V MAX*/FLEVOLT® 4 AMP CHARGER

12"6T NAIL WOOD RECIPROCATING BLADE





7-1/4" SKILSAW **ALUMINUM WORM DRIVE**

15 amps, lightweight construction

Includes: 7-1/4" worm drive SKILSAW. 24-tooth Diablo* carbide tipped blade, wrench



PRODUCT NO. DESCRIPTION 8 OZ. SKIL SAW OIL 10680111

SAWZALL® RECIPROCATING SAW

12 amps, 0-3,000 spm, 3/4" stroke length

Includes: Carrying case

131650931

SKIL





Milwaukee



S300 DURALITE™ 16 GA. SHOVEL

With 44" precision lathe-turned hardwood handle



PRODUCT NO.	DESCRIPTION	
10249132	SQUARE POINT	
102/19130	POLIND DOINT	

ALUMINUM SCOOP WITH D-GRIP

Ideal for transport of all materials



PRODUCT NO.	DESCRIPTION	
1391670900	#10 ALUMINUM SCOOP	
444RR12632	24" ALLIMINIIM SCOOP	

D-HANDLE SHOVELS

Open-back, 16-gauge blade, with 24" Ergo D-Handle



BRIGADE"

PRODUCT NO.	DESCRIPTION
444BR12629	SQUARE POINT
444BR12630	ROUND POINT

1/2 CU. YD. CONSTRUCTION-DUTY TILT TRUCK

850 lb. max load capacity

592RMTTCD504



6 CU. FT. FLAT-FREE WHEELBARROW

WHITE CAP.

Bolted back brace for increased leg strength

444BR12635



55 GAL. INJECTION-MOLDED UTILITY TRASH CAN

Professional-grade plastic made to resist denting and bending, lid and dolly sold separately



OTHER SIZES AVAILABLE, LID & DOLLY SOLD SEPERATLY

PRODUCT NO.	DESCRIPTION
592TCU55	55 GAL. GRAY UTILITY TRASH CAN
592TCU55GLIDD	55 GAL UTILITY TRASH CAN LID
592TCUDOLLY2	BLACK STANDARD DUTY UTILITY TRASH

55 GAL. HEAVY-DUTY CONTRACTOR BAGS

Great for jobsite clean up, 20 per box

444BR12610



24W AC PORTABLE LED WORK LIGHT

2,200 lumens, 3' 18/3 AWG SJTW cord, 5-15 plug

1350800724



M18™ RADIUS™ LED COMPACT SITE LIGHT

18V Lighting for task, area and overhead

Includes: Security cable

131214520



Milwaukee

BATTERY AND CHARGER SOLD SEPARATELY

USB RECHARGEABLE HARD HAT HEADLAMP

Delivers 475 lumens of TRUEVIEW™ high definition output

131211121









24" GARAGE BROOM

Coarse brown polystyrene bristles

Includes: Flexsweep connector and 60" handle (assembled)



OTHER TYPES AVAILABLE

PRODUCT NO.	DESCRIPTION
444BR11148	24" GRAY FINE POLYSTYRENE BROOM
444BR11147	24" BLUE HD POLYSTYRENE STREET BROOM

CURVED RUBBER SQUEEGEE WITH HANDLE

Frame made of 1" angle aluminum





25 LB. COLOR MIXED MATERIAL RAGS

A good knit rag where cost is a prime consideration

312303W25



12" INDUSTRIAL DUST PAN

BRIGADE

Resists rust and corrosion



17" ALSO AVAILABLE

PLASTIC MOP BUCKET COMBO WITH WRINGER

35 quart





25 LB. WHITE COTTON RAGS

Ideal for heavy industrial use

312228W50



54" JANITOR QUICK CHANGE MOP HANDLE

Heavily zinc-plated steel construction

19691



24 OUNCE COTTON MOP HEAD

4-ply highly absorbent, long wearing yarns

2466309



1 GAL. HEAVY DUTY CITRUS DEGREASER

Real citrus solvents power through grease, dirt, and grime

288R07701



5 GAL CLEAR BUCKET

12" width, 14.5" height, padded comfort handle, graduated fill lines

Includes: Bucket only

196RG5600WC



5 GAL HI-VIS BUCKET

12" width, 14.5" height, metal handle with plastic grip

Includes: Bucket only

196RG5500





MHITE CAP.



PREPARE | First Aid Kits | Rain Gear | Water and Hydration | Coolers and Accessories | Flashlights | Batteries | Bolt Cutters, Utility Knives and Multi-Tools | Generators | Extension Cords and Adapters | Safety Gas Cans | Jobsite Radios

TAKE ACTION Padlocks, Cable Locks and Lockout Stations Tapes and Glues Plywood Measuring Tapes Floor Protection Tarps Plastic Sheeting Silt Fences SiltSoxx Sand Bags Dewatering Bags Wattles

JOBSITE CLEANUP & RECOVERY Masks ■ Safety Glasses Gloves ■ Footwear and Foot Protection □ Safety Fencing and Barriers Safety Signs Pumps and Accessories □ Wet/Dry Vac ☐ Fans and Blowers Chain Saws and Accessories Circular Saws and Blades □ Reciprocating Saws ☐ Shovels Lighting ☐ Trash Cans and Bags ☐ Wheelbarrows, Tilt Trucks, and Utility Carts Mops, Brooms and Buckets ☐ Cleaning Supplies and General Purpose Cleaners