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U. S. DEPARTMENT OF COMMERCE NATIONAL BURZAU OF STANDARDS Washington 25, D. C. Letter Circular LC977 (Superseding LC941)

January 24, 1950

STANDARDS AND SPECIFICATIONS
FOR BUILDING AND CONSTRUCTION MATERIALS,
FIXTURES, SUPPLIES, AND EQUIPMENT

Commercial Standards, Simplified Practice Recommendations, and Federal Specifications for building and construction materials, fixtures, supplies, and equipment are listed herein.

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COMMERCIAL STAMDARDS

| <u>Title</u> | Series | Price |
|--|----------------------|--------------------------------|
| Blinds; venetian; wood-slat | CS 61-37 CS 42-43 | 5¢ 5¢ |
| anthracite (second edition) | cs 48-40 | 5¢ |
| Burners, oil, mechanical-draft, automatic (second ed.). | CS 75-42 | 10ϕ |
| Calking lead | CS 94-41 | 5¢ |
| Colors and finishes for cast stone | CS 53-35 | 5¢ |
| Colors for bathroom accessories | CS 63-38 | 5¢ |
| Colors for kitchen accessories | cs 62-38 | 5¢ |
| Colors for molded urea plastics (mimeographed) | CS147-47 | Free |
| Colors for polystyrene plastics (mimeographed) Convectors, steam and hot water, methods of testing | CS156-49 | Free |
| and rating | CS140-47 | 10¢ |
| (self-contained) | CS127-45 | 10¢ |
| Doors; (entrance) factory fitted Douglas fir Doors; standard stock Douglas fir (old growth), Sitka | cs 91-41 | 10¢ |
| spruce and Western hemlock (fourth edition) | cs 73-48 | 15¢ |
| Doors; pine, (ponderosa) (third edition) | CS120-48 | 15¢ |
| Enameled cast iron plumbing fixtures (second editition) | CS 77-48 | 10¢ |
| Flooring, oak (third edition) | CS 56-49 | 10¢ |
| Furnaces, forced-air, solid-fuel-burning | CS109-44 | 10¢ |
| Furnaces, gas, floor, gravity-circulating type Furnaces, oil-burning, floor (equipped with vaporizing- | CS 99-42 | 5¢ |
| pot-type burners) | CS113-44 | 10¢ |
| vaporizing pot-type) (second edition) | CS104-46 | 15¢ |
| Hardware, builders! (nontemplate) (second edition) | CS 22-40 | 10ϕ |
| Hardware, builders' (template) (second edition) | CS 9-33 | 10ϕ |
| Hardware cloth | CS132-46 | 5¢ |
| Hardwood plywood (third edition) | CS 35-47 | 10ϕ |
| Heaters (space); oil burning, flue-connected (with | | |
| vaporizing-pot-type burners) | CS101-43 | 10ϕ |
| Homes; prefabricated (second edition) | CS125-47 | 10ϕ |
| Lumber, hardwood dimension (second edition) | cs 60-48 | 10¢ |
| Lumber, tank stock; cedar, cypress and redwood Mineral wool insulation for heated industrial equipment | CS 92-41 | 5¢ |
| (second edition) (mimeographed) Mineral wool insulation for low temperatures (second | CS117-49 | $\operatorname{\mathtt{Free}}$ |
| edition) | CS105-48 | 10ϕ |
| Mirrors (second edition) | cs 27–36 | 10¢ |
| (second edition) | CS 5-46 | 5¢ |
| Paneling, solid hardwood, wall | CS 74-39 | 5¢ |
| Pipe, bituminized-fiber; drain and sewer | CS116-44 | 5¢ |
| Pipe; lead | CS 95-41 | 5¢ |
| Plumbing fixtures, earthenware (vitreous-glazed) | CS111-43 | 5¢ |
| Plumbing fixtures, enameled cast iron (second edition). | CS 77-48 | 1.0ϕ |
| Plumbing fixtures, staple vitreous china (fourth ed.) | CS 20-47 | 10ϕ |
| Plumbing fixtures, formed metal porcelain enameled | CS144-47 | 10¢ |

| <u>Title</u> | Series | Price |
|--|--|-------------------------------------|
| Plywood, Douglas fir (eighth edition) | CS 45-48 CS 35-47 CS122-45 CS138-47 | 10¢ 10¢ 5¢ 5¢ |
| Shingles, wood (red cedar, tidewater red cypress, California redwood) (fourth edition) | cs 96-41 cs 76-39 cs100-47 cs 64-37 | 5¢ 5¢ Free 5¢ 5¢ 10¢ |
| Wallboard; fiber, homogeneous | CS112-43 CS152-48 | 5¢ 5¢ |

While the supply lasts, mimeographed copies of the above Commercial Standards are available without charge from the National Bureau of Standards, Washington 25, D. C.

SIMPLIFIED PRACTICE RECOMMENDATIONS

| Title | Series | Price |
|---|----------------------------------|-----------------------|
| Aggregates, coarse (crushed stone, gravel, and slag) Asbestos paper and asbestos millboard | R 163-48 R 19-37 R 4-36 | 10¢ 5¢ 5¢ |
| felt products | R 213-45 R 26-49 R 8-47 | 5¢ 10¢ 5¢ |
| Boilers, range; nonferrous | R 181-41 R 157-49 R 169-45 | 5¢ Free 10¢ |
| Brick, common; and rough and smooth face Brick, paving, vitrified Brick, sand-lime | R 7 R 1–40 R 38–37 | 5¢ 5¢ 5¢ |
| Building units, concrete | R 32-38 R 211-45 R 180-41 | 5ϕ 10ϕ Free |
| Copper and copper-alloy round seamless tube | R 235-48 R 217-49 R 82-28 | 5¢ 10¢ 5¢ |
| Doors, kalamein; single acting swing; frames and trim. Eaves trough, conductor pipe; and fittings Fencing, galvanized woven-wire; and barbed wire | R 83-28 R 29-49 R 9-47 | 5¢ 10¢ 10¢ |
| Fittings, pipe (gray cast iron, malleable iron, and brass or bronze) | R 185-47 R 212-45 | 10¢ 5¢ |

| Title | Series | Price |
|--|-----------|-------------|
| Forms for concrete joist construction floors Hardware, builders' (nontemplate) (Standards for Builders | R 87-32 | 5¢ |
| Hardware are set forth in Commercial Stand. CS22-40) | R 18 | 5¢ |
| Hot-rolled carbon steel structural shapes | R 216-46 | 10ϕ |
| fiber) | R 179-46 | 5¢ |
| Joists, steel, open web | R 94-30 | 5¢ |
| accessories | R 3-44 | 5¢ |
| Lights; sidewalk, floor, and roof | R 49 | 5¢ |
| Lumber, softwood (includes shingles and mouldings) | R 16-39 | 20¢ |
| Nails, wire, copper | R 150-34 | 5¢ |
| Nails, wire; and staples Paints, varnishes, and related products (colors and | R 223-47 | 10¢ |
| containers) (mimeographed) | R 144-45 | ${	t Free}$ |
| Partitions, metal; for toilets and showers Pipes, ducts, and fittings for warm-air heating and | R 101-40 | 5¢ |
| air conditioning | R 207-49 | 10¢ |
| Pipe, stove, and accessories | P. 190-42 | 5¢ |
| fittings | R 57-32 | 5¢ |
| Plumbing fixture fittings and trim for housing | R 227-47 | 5¢ |
| Plumbing fixtures, hospital | R 106-41 | 5¢ |
| Radiators, cast-iron | R 174-47 | 5¢ |
| Refrigerator, ice compartment sizes (mimeographed) | R 109-29 | Free |
| Roofing, iron and steel | R 78-28 | 5¢ |
| Roofing ternes | R 30-42 | 5¢ |
| Rope, wire | R 198-43 | 10¢ |
| Screen cloth, insect, wire | R 122-31 | 5¢ |
| Shades, cloth, window | R 199-43 | 5¢ |
| Slate, blackboard | E 15-35 | 5¢ |
| Slate, roofing (mimeographed) | R 14-28 | Free |
| Slate, structural (mimeographed) | R 13-28 | Free |
| Spirals, steel, reinforcing | R 53-32 | 5¢ |
| Steel, sheet (mimeographed) | R 28-29 | ${	t Free}$ |
| Tacks (cut) and small cut nails (mimeographed) | R 47-49 | Free |
| Tanks, storage, hot water (mimeographed) | R 25 | ${	t Free}$ |
| Tile, asphalt | R 225-47 | 5¢ |
| Tile, building, hollow | R 12 | 5¢ |
| Tiles, clay; for floors and walls | R 61-44 | 10¢ |
| Traps, lavatory and sink | R 21-46 | 5¢ |
| Valves, automatic regulating | R 219-46 | 5¢ |
| Valves, brass or bronze (gate, globe, angle, and check). | R 183-46 | 5¢ |
| Valves, iron (gate, globe, angle, and check) | R 184-47 | 5¢ |
| Welded-wire fabric reinforcement for concrete pipe | R 234-48 | 5¢ |
| Windows, steel, solid section (mimeographed) | R 72 | ${	t Free}$ |
| Simplified practice, its purpose and application (mimeo.) | LC590 | Free |

Where no price is shown, publications are available in mimeographed form only from the Mational Bureau of Standards, Washington 25, D. C.

FEDERAL SPECIFICATIONS

List of Building and Construction Materials, Fixtures, Supplies, and Equipment arranged by Commodity Groups

| ANIMAL PRODUCTS | Specificati Symbol | <u>on</u> |
|--|--|-----------|
| Felt; hair | C-F-202 C-G-451 C-G-456 C-G-463 C-G-496 | 10¢ |
| CABLE AND WIRE | | |
| Cable, armored (including lead covered types and armored cord); 0 to 600-volt service | J-C-71 J-C-86 | |
| (general service) | | |
| 5000-volt service) | J-C-103 | 10¢ |
| purposes, superaging-grade (0 to 8000-volt service) Cable and Wire; thermoplastic-insulated, building-type, | J-C-121 | |
| (0 to 600-volt service) | J-C-129 | |
| service) | J-C-138 J-C-145 | |
| CANVAS ARTICLES | | |
| Paulins and Covers; duck (Tarpaulins) | K-P-146 | |
| CHEMICALS | | |
| Acid; hydrochloric (muriatic), technical-grade | 0-A-86 0-C-106 0-F-351 0-F-355 0-F-361 0-F-367 0-F-380 0-F-506 0-P-106 | |
| CLEANING AND POLISHING MATERIALS | | |
| Cloth; abrasive, aluminum-oxide. Compound; cleaning, soap-abrasive-type (for painted surfaces) Compound; sweeping Oil, floor; mineral Paper; abrasive, artificial, waterproof Paper; flint Paper; garnet Paper; garnet, waterproof | P-C-451 P-C-565 P-C-591 P-O-361 P-P-101 P-P-111 P-P-121 P-P-126 | |

| CLEANING AND POLISHING MATERIALS (Cont.) | ecification Symbol | <u>n</u> |
|--|---|----------|
| Polish; furniture, liquid. Polish; metal. Powder; scouring (for) floors. Powder; scouring (for) highly-polished glass. Soap-Powder. Soap; toilet, powdered (for) dispensers. Soap-Borax-Compound; toilet (for) dispensers. Wax, floor; solvent-type liquid (with resins). Wax, floor; water-emulsion. Wax, general-purpose; solvent-type, liquid and paste (for floors, furniture, etc.). Wax, carnauba. | P-P-552 P-P-556 P-P-591 P-P-596 P-S-606 P-S-626 P-S-628 P-W-134 P-W-151 | |
| COAL AND PRODUCTS | | |
| Coke; (coal) | Q-C-571 | |
| COAL-TAR AND PRODUCTS | | |
| Pitch; coal-tar (for) mineral-surfaced built-up roofing waterproofing and dampproofing | R-P-381 R-T-111 R-T-143 | a) |
| Forges; nortable, coal-burning | S-F-571 | |
| CORDAGE, TWIFE, AND PRODUCTS | ~ ~ >, = | |
| Cord, sash; cotton, braided | T-C-571 T-M-561 | |
| | | |
| Bases; cut-out (for) enclosed-cartridge, open-link, and plug-fuses Batteries and Cells; dry Batteries, storage; ignition, lighting and starting Blasting-Apparatus (Machines, blasting; galvanometers and | W-B-81 W-B-101 W-B-131 | 10¢ |
| rheostats for testing blasting circuits and machines) Boxes and Outlet-fittings, floor; (for) rigid-steel-conduit | W-B-411 | |
| and electric-metallic-tubing (steel) | W-B-616 W-C-421 W-C-471 | |
| purposes | W-C-571 W-C-581 | |
| cable and wire) | W-C-601 W-D-661 | .0- |

| | Specification | |
|---|----------------------|-----|
| ELECTRIC-APPARATUS (Cont.) | Symbol | |
| Electrodes; carbon, amorphous | W-E-441 | |
| (for shore use) | W-F-101 | |
| noninterfering-type Fire-Alarm-Systems; electric, manual, coded, shunt | W-F-391 | |
| Noninterfering-type Fire-Alarm-Systems; electric, manual, noncoded type | W-F-396 W-F-398 | |
| Fittings; cable and conduit | W-F-406 | |
| Flashlights; electric, hand (without batteries) | W-F-421 | |
| Fuses; cartridge, inclosed, nonrenewable | W-F-791 | |
| Fuses; cartridge, inclosed, renewable (fusible links not | 2 //2 | |
| separately inclosed); and Renewable-Links therefor Fuses; cartridge, inclosed, renewable (fusible links | W-F-803 | |
| separately inclosed) | W-F-805 | |
| Fuses; plug, nonrenewable | W-F-831 | |
| Grinders, bench, electric | W-G-656 | |
| Grinders; electric, portable | W-G-663 | |
| Heaters, electric; water, storage, domestic Hot-Plates; electric | . W-н-196 W-н-636 | |
| Irons, soldering; electric | W-I-681 | |
| Lamps; electric, incandescent, large, tungsten-filament | _ : | |
| Lamps; electric, incandescent, large, tungsten-filament | W-L-101 1950 Sup |). |
| Lamps; electric, incandescent, miniature, tungsten-filament. | W-L-111 | |
| Lamps; electric, incandescent, miniature, tungsten-filament. | W-L-111 1950 Sup |) • |
| Lamp-Auxiliaries; fluorescent | W-L-131 | |
| Lamp-Auxiliaries; fluorescent | W-L-131 1945 Sup |) , |
| Lampholders (Sockets); medium-screw-shell, general service | W-L-142 10¢ | |
| Lampholders (Sockets); medium-screw-shell, weatherproof Machines, floor-polishing and scrubbing; electric | W-L-146 W-M-46 | |
| Outlet-Bodies; iron (cast or malleable), cadmium or zinc- | M-InI-4O | |
| coated with covers and accessories (for shore use) | W-0-806 | |
| Outlet-Boxes; steel, cadmium or zinc-coated, with covers | 0 000 | |
| and accessories | W-0-821 | |
| Panelboards; equipped with automatic-circuit-breakers | W-P-131 | |
| Panelboards; equipped with fuse-connections or switches | | |
| and fuse-connections | W-P-146 W-P-796 | |
| Raceways and Fittings; metallic, surface | W-R-32 | |
| Raceways and Fittings; metallic, underfloor | W-R-36 | |
| Raceways and Fittings; nonmetallic, underfloor | W-R-41 | |
| Ranges; electric, domestic, cabinet-type | W-R-101 | |
| Receptacles (convenience-outlets); adapters, attachment- | | |
| plug-caps, cord-connector-bodies, current-taps, | | |
| motor-base-plugs, and plug-bodies; 250-volts | W-R-151 30¢ | |
| Switches; knife, open-type, front- and rear-connected | W-S-871 | |
| Switches; snap, miscellaneous | W-S-890 | |
| Switches; snap, multiple-type and combination-devices, flush-type, with wall-plates | W G 900 | |
| Switches; snap, single-unit, interchangeable, flush-type | W-S-893 | |
| with wall-plates | W-s-896 | |
| | / - | |

| | Specificati | on |
|--|---|-----|
| ELECTRIC-APPARATUS (Cont.) | Symbol | |
| Transformers, distribution, single-phase, 60-cycles (100 KV-A and below; 15,000 volts and below) Units, heating, electric; replacement (for water-heaters, ranges, and hot-plates) Watchmen's-Report systems FURNITURE | W-T-631 W-U-546 W-W-101 | 10¢ |
| Beds; hospital. Beds; hospital (adjustable spring bottom). Cabinets; filing, insulated, fire-resisting. Cabinets; stationery, storage, and clothing (steel). Cascs; transfer, steel. Chairs; bent-wood. Chairs; office, wood. Chairs; office, wood. Chairs; operating, dental, motorless. Chairs, wheel; invalid. Costumers; wood. Cots; folding, canvas. Cots; folding, hospital, steel. Desks; steel. Desks; wood., Furniture and Cabinets; office, sectional, steel. Furniture and Cabinets; office, sectional, wood. Lockers; clothes, steel. Refrigerators; electric, portable. Safes; burglar-resisting. Safes; insulated. Settees; wood. Shelving; steel, storage. Stands; dictionary. Stools; foot. Stools; foot. Stools; office, steel. Tables; and Typewriter-Stands, wood. Wardrobes; wood. | AA-B-201 AA-B-211 AA-C-23 AA-C-31 AA-C-281 AA-C-281 AA-C-311 AA-C-311 AA-C-326 AA-C-346 AA-C-556 AA-C-571 AA-C-581 AA-D-191 AA-D-191 AA-F-801 AA-F-801 AA-F-801 AA-F-211 AA-S-671 AA-S-81 AA-S-271 AA-S-671 AA-S-691 AA-T-91 AA-T-101 AA-T-101 AA-W-131 | 10¢ |
| GENERATORS AND MOTORS | | |
| Motors; alternating-current, fractional-horsepower, single-phase and universal Motors; alternating-current, integral-horsepower GLASS AND GLASSWARE | CC-M-636 CC-M-641 | 10¢ |
| Chimneys and Globes (lamp and lantern); glass | DD-C-311 DD-G-451 DD-C-476 | |
| under 125 pounds) | DD-G-496 | |
| and over) | DD-G-511 | |

| <u>HARDWARE</u> | Specificatio Symbol | <u>n</u> |
|--|--|-------------------|
| Bearings; ball. Bearings; roller Bolts, lag; steel (lag-screws). Bolts; Nuts; Studs; and Tap-Rivets (and material for same). Casters; metal-chair Casters; truck Casters; wood-chair Dispensers; soap | FF-B-561 FF-B-571 FF-C-81 FF-C-86 FF-C-91 | 20¢ 10¢ |
| Hardware, builders!; locks and lock-trim | FF-H-106 FF-H-111 FF-H-116 FF-H-121 | 25¢ 25¢ 10¢ |
| inclosures Nails; Spikes; Staples; and Tacks Padlocks Pins; cotter, split Pulleys; eye, single sheave, with attachment for balkan frame, (for) hospitals | FF-N-101 FF-P-386 | 10¢ |
| Screws, machine; (including screws, set) | FF-S-91FF-S-111FF-T-791 | |
| <u>instruments</u> | | |
| Boards; drawing Clocks; pendulum (for) general purposes Clocks; synchronous-motor (for) general purposes Gages; pressure, (for) direct-stem-mounting Gages; pressure and vacuum (for) air, ammonia, oil, steam, | . GG-C-451 . GG-C-466 . GG-G-66 | |
| and water | . GG-G-86 . GG-H-941 . GG-I-531 . GG-T-671 | |
| INSULATING MATERIALS | | |
| Brick; fire-clay Brick; silica Cement, insulation; thermal, mineral-wool. Cement; silica Clay; fire, ground Compound; plumbing-fixture-setting. Cork; compressed (corkboard) (for thermal insulation). Cork; granulated, insulating Cork-Composition; gasket and sheet. Cotton-Fabric; woven, asphalt-saturated. Cctton-Fabric; woven, coal-tar-saturated. | . HH-B-681 . HH-C-168 . HH-C-176 . HH-C-451 . HH-C-536 . HH-C-561 . HH-C-571 . HH-C-576 . HH-C-581 | |

| INSULATING MATERIALS (Cont.) | oecification Symbol |
|--|------------------------------|
| | |
| Felt, asbestos; asphalt-saturated, coated, for built-up | HH-F-182 |
| roofing | HH-F-102 |
| Felt, asbestos; asphalt-saturated, uncoated, for flashings, | HH-F-185 |
| roofing, and waterproofing Felt; asphalt-saturated (for) flashings, roofing, and | 1111 1. 10) |
| waterproofing | HH-F-191 |
| Felt; coal-tar-saturated (for) roofing and waterproofing | HH-F-201 |
| Filler, expansion-joint, preformed; nonextruding- | |
| bituminous-fiber-type (for concrete) | HH-F-334 |
| Filler, expansion-joint, preformed; nonextruding and | |
| resilient-types (for concrete) | HH-F-341 |
| Gaskets; asbestos-copper, corrugated | HH-G-71 |
| Gaskets; asbestos, metallic-cloth | HH-G-76 |
| Gaskets; metallic-encased | HH-G-101 |
| Gaskets; plumbing-fixture-setting | HH-G-116 |
| | HH-G-156 |
| and strip Insulation; building, mineral-wool batts, loose-fill | nn-6-1)0 |
| and granular-fill | HH-I-521 |
| Insulation; cotton batts | HH-I-528 |
| Insulation; glass, cellular, block | HH-I-551 |
| Insulation (glass-fiber); semi-rigid | HH-I-556 |
| Insulation; laminated-asbestos | HH-I-561 |
| Insulation, Mineral-Wool; blanket, felt, and industrial-batt | ***** -) ** - |
| (for heated surfaces) | HH-I-563 |
| Insulation, Mineral-Wood; block and board (for heated surfaces | |
| Insulation; pipe, laminated-felt (for temperatures between | |
| 40° and 212° F) | HH-I-567 |
| Insulation (vegetable or wood-fiber); blanket, felt, | |
| and loose-fill | HH-I-571 |
| Insulation, vermiculite; block and pipe-covering (molded) | HH-I-578 |
| Magnesia; block, cement, and pipe-covering (molded) | HH-M-61 |
| Millboard; asbestos | HH-M-351 |
| Mineral-Wool; blocks and pipe-covering (molded type) and | |
| felt, for low temperatures | HH-M-371 |
| Mortar; air-setting, refractory, bonding, (wet and dry types) | HH-M-61 1 HH-M-622 |
| Mortar; heat-setting, refractory | |
| Packing; asbestos, rod, braided | HH-P-31 HH-P-34 |
| Packing; asbestos, rod, high-pressure | нн-Р-36 |
| Packing; asbestos, rope and wick | HH-P-41 |
| Packing; asbestos, sheet, compresed | HH-P-46 |
| Packing; asbestos, valve-stem | HH-P-51 |
| Packing; diaphragm | HH-P-61 |
| Packing; fabric, condenser-tube | HH-P-71 |
| Packing; fiber, hard, sheet | HH-P-91 |
| Packing; fiber, (animal or plant); sheet (for) lubricating | |
| and fuel-oil | HH- P -96 |
| Packing; flax or hemp | нн-Р-106 |
| Packing; hydraulic | HH-P-112 |
| Packing; jute, twisted | HH-P-117 |
| Packing; metallic, flexible condenser-tube | HH-P-126 |
| FAUNTHER MEDALLIC LIEXIBLE CONCENCES—THEE | HH_P.I.I.JX |

| | Specification |
|---|--|
| INSULATING MATERIALS (Cont.) | Symbol |
| Packing; metallic and nonmetallic, plastic | НН-Р-151 НН-Р-166 НН-Р-171 НН-Р-256 НН-Р-381 |
| for heated pipes) | HH-R-191 HH-T-101 HH-T-111 |
| WYIT GOODS, NETTING, AND WEBBING | |
| Gloves; working, cotton, with-leather-palm | |
| LEATHER AND LEATHER-GOODS | e |
| Leather; artificial (upholstery) | |
| LUMBER | |
| Lumber and Timber; hardwood | |
| LUMBER PRODUCTS | |
| Handles; ash (for) tools | NN-H-93 10¢ |
| <u>MACHINERY</u> | |
| Air-Conditioning-Units (room-coelers); electric-motor- driven, portable | 00-0-566 00-0-661 00-H-103 |
| | • |
| Bars; reinforcement, (for) concrete | ୍ଦ୍ର-3-101 ଦ୍ର-C-501 ଦ୍ର-C-806 ଦ୍ର-I-716 ଦ୍ର-I-156 |

| : | METALS (Cont.) | Specification Symbol |
|---|---|----------------------------------|
| Steel; carbon (low-carb | lead, and lead-silver)on), sheets and strips | ପ୍ର-5-571 ପ୍ର-5-636 |
| (for) bridges and | buildingsing; plates, sheets, strips, and | QQ-S-741 |
| structural-shapes. Terne-Plate (long-terne Terne-Plate (for roofin | es) ag) and strips | ୧୯-T-191 ୧୯-T-201 |
| | METAL PRODUCTS | |
| Fencing; chain-link or | weldednetting, and woven), black and | RR-C-451 RR-F-191 |
| galvanized Gratings; steel, floor Rope; wire | (except for Naval vessels) | RR-G-661 RR-R-571 15¢ |
| | or steel, porcelain-enameled | |
| $\overline{\mathtt{MIN}}$ | ERALS AND PRODUCTS (nonmetallic) | |
| Acoustical-Units; prefa Aggregate; (for) portla | or) plastic application | SS-A-118 |
| dampproofing Asphalt; cut-back (for) Asphalt; emulsion (for) | road-work | SS-A-671 |
| (Squeegee or pouri Asphalt-Primer; (for) r Asphalt; (for use in) r Brick; building, (commo | ng method) coofing and waterproofing coad and pavement construction on), clay | SS-A-701 SS-A-706 SS-B-656 |
| Brick; paving Brick; sand-lime | | SS-B-671 SS-B-681 |
| Cement; bituminous, pla | estic | |
| sampling, inspecti Cement; Keene's | on, and testing) | SS-C-161 |
| Cements; portland Cement; portland, pozzo | lanarailroad | SS-C-192 SS-C-208 |
| Compound, jointing; sul | fur (for bell-and-spigot cast-iron | |
| Concrete-Units; masonry | , hollow | SS-C-621 |

| Storm MINERALS AND PRODUCTS (nonmetallic) (Cont.) | ecification Symbol | <u>n</u> |
|---|----------------------------------|---------------------|
| Crushed-Stone, Crushed-Gravel, and Crushed-Slag; (for) binder-course, sheet-asphalt-pavement | SS-C-726 | |
| Crushed-Stone, Crushed-Gravel, and Crushed-Slag; (for) bituminous-concrete-base or surface-course | SS-0-720 SS-0-731 | |
| Crushed-Stone and Crushed-Slag; (for) bituminous-macadam- base or surface-course | SS-C-736 | |
| Crushed-Stone, Crushed-Slag, and Gravel; (for) Bituminous surface-treatment | SS-C-741 | |
| Crushed-Stone, Crushed-Slag, and Gravel; (for) sewage trickling filter media | SS-C-744 | |
| Crushed-Stone and Crushed-Slag; (for) waterbound-base or wearing-course | SS-C-746 | |
| Filler; joint-sealing, hot-poured type (for concrete) Granite-Blocks; recut granite, and durax granite pavements | SS-F-336 SS-G-651 | |
| Lime; hydrated (for) structural purposes Lime; hydraulic, hydrated Materials; (for) cushion course, brick, stone-block, or wood- | SS-L-351 SS-L-361 | |
| block pavements (sand, slag, limestone, screenings, etc.) Mineral-Filler; (for) sheet asphalt or asphaltic concrete pave- | SS-M-51 | |
| ments (portland cement, limestone dust and dolomite dust) Pioe; asbestos-cement | SS-M-351 SS-P-351 SS-P-361 | |
| Pipe; concrete, non-pressure, non-reinforced and reinforced Plaster; gypsum | SS-P-371 SS-P-402 SS-P-431 | |
| Quicklime; (for) structural purposes | SS-Q-351 | / |
| for sampling and testing) | SS-R-406 SS-R-451 SS-R-501 | 3 0 <i>∲</i> |
| Roofing; asphalt and asbestos-prepared, mineral-surfaced Roofing and Shingles; asphalt-prepared, mineral-surfaced Roofing and Siding; corrugated, asbestos-cement | SS-R-511 SS-R-521 SS-R-524 | |
| Roofing-Slabs; concrete, precast | SS-R-531 | |
| wood-block pavements | SS-S-51 SS-S-61 | |
| pavements | SS-S-71 SS-S-276 | |
| Sheets; flat, asbestos-cement | SS-S-283 SS-S-284 SS-S-291 | |
| Siding (shingles and clapboards); asbestos-cement | SS-S-346 SS-S-439 | |
| State; roofing | SS-S-451 SS-S-721 | |
| Stones, sharpening | SS-S-736 SS-T-306 | |
| Tile; partition, gypsum | SS-T-310 SS-T-316 SS-T-321 | |
| Tile; structural, clay, load-bearing, wall | SS-T-341 SS-T-351 | |
| Wallboard; gypsum | SS-W-51 | |

| PAINTS, PIGMENTS, VARNISHES AND PRODUCTS | ecification Symbol |
|--|-----------------------|
| Aluminum-Pigment: powder and paste (for paint) | TT-A-468 TT-B-486 |
| Blue-Lead; basic sulphate, dry and paste-in-oil | |
| Bone-Black; dry (paint pigment) | TT-B-600 |
| Calcimine (cold- and hot-water-types) | TT-C-96 |
| Carbon-Black; dry (paint pigment) | TT-C-120 |
| Chrome-Green; pure, dry (paint pigment) | TT-C-235 |
| Chrome-Yellow and Chrome-Orange; dry (paint pigment) | TT-C-290 |
| Chromium-Oxide-Green; dry (paint pigment) | TT-C-306 |
| Compound, calking; plastic (for masonry and other structures) | TT-C-598 |
| Copper-Phthalocyanine-Blue; dry (paint pigment) | TT-C-610 |
| Drier; paint, liquid | TT-D-651 |
| Enamel; (for) drums and other metal products, rust- | 1.04 |
| inhibiting, olive drab | TT-E-485 |
| Enamel; heat-resisting (400° F), black | TT-E-496 |
| Enamel; interior, gloss, tints and white | TT-E-506 |
| Enamel; interior, semigloss, tints and white | TT-E-508 |
| Enamel; lusterless, olive-drab (Primarily for nonmilitary use) | TT-E-514 |
| Enamel; water-resisting, red | TT-E-531 |
| Filler; wood, paste | TT-F-336 |
| Indian-Red and Bright-Red; (Iron-Oxide) dry; (paint-pigments) | TT-I-511 |
| Iron-Blue; dry (paint pigment) | TT-I-677 |
| Iron-Oxide; black, synthetic, dry (paint pigment) | TT-I-698 |
| Iron-Oxide; brown, synthetic, dry (paint pigment) | TT-I-702 |
| Lacquer; spraying, clear and pigmented (general use) | TT-L-58 |
| Lampblack; dry (paint-pigment) | TT-L-70 |
| Lithopone; dry (paint-pigment) | TT-L-426 |
| Magnesium-Silicate; dry (paint-pigment) | TT-M-90 |
| Metallic-Brown; dry (paint pigment) | TT-M-251 |
| Mineral-Red (Iron-Oxide), natural; dry (paint-pigments) | TT-M-381 |
| Ocher; yellow, dry (paint-pigment) | TT-0-121 |
| Oil; flatting and mixed (for thinning white-lead paste and | |
| similar paste paints) | TT-0-356 |
| Oil; linseed, boiled (for use in organic coatings) | TT-0-364 |
| Oil, linseed, raw (for use in organic coatings) | TT-0-369 |
| Oil; linseed-replacement (for use in organic coatings) | TT-0-371 |
| Oil; soybean; refined (for use in organic coatings) | TT-0-388 |
| Oil; tung (china-wood), raw (for use in organic coatings) | TT-0-395 |
| Paint; alkyd resin-emulsion, exterior, paste, tints and white | TT-P-18 |
| Paint, blue-lead-base; basic-sulphate, linseed-oil, ready- | mm m 00 |
| mixed | TT-P-20 |
| Paint; cement-water, powder, white and tints (for interior | |
| and exterior-use) | TT-P-21 |
| Paint; cold-water, exterior, nowder (with mixing liquid) | TT-P-22 |
| Paint; cold-water, interior, light-tints and white | TT-P-23 |
| Paint; concrete and masonry, exterior, eggshell-finish, | mm m oli |
| ready-mixed, white and tints | TT-P-24 |
| Paint; exterior-primer, ready-mixed, white (under-coat | mm To Or |
| for wood) | TT-P-25 |
| Paint; graphite, outside, ready-mixed, black | TT-P-27 |
| Paint; iron-oxide, ready-mixed and semipaste, red and brown. | TT-P-31 |
| Paint; oil, exterior, ready-mixed, light-tints and white | TT-P-40 |
| Paint; oil, interior, 1-coat-flat, heavy-bodied (for | |
| thinning), light-tints and white (combined sealer | mm T 4.5 |
| primer, and finish) | TT-P-47 |

| | cification | |
|--|----------------------|--------|
| PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (Cont.) | Symbol . | |
| Paint; oil, interior, wall, tints and white | TT-P-51 | |
| Paint; outside, ready-mixed, medium-chrome-yellow | TT-P-53 | |
| | TT-P-56 · · | |
| Paint; primer-sealer (for) blaster and wallboard | TT-P-59 | |
| | TT-P-61 | |
| Paint; ready-mixed, black | TT-P-71 | |
| | TT-P-81 | |
| | TT-P-86 | |
| | TT-P-88 | |
| | TT-P-91 | |
| | TT-P-115 | |
| | 11-1-11 | |
| Paint, Varnish, Lacquer, and related-materials; general | TT-P-141 | \$2.00 |
| | TT-P-141 TT-P-146 | φ2.U(|
| | | |
| | TT-P-381 | |
| | IT-P-636 | |
| Primer, paint; zinc dust-zinc oxide (for galvanized | (1.3 | |
| | TT-P-641 | |
| Primer-Surfacer; synthetic, tints and white (for metal and | / | |
| | TT-P-659 | |
| | TT-P-781 | |
| | TT-P-791 | |
| | TT-R-191 | |
| | TT-R-251 | |
| | TT-S-171 | |
| | TT-S-176 | |
| | TT-S-271 | |
| | TT-S-346 | |
| | TT-S-706 | |
| Stain; wood, interior, non-bleeding | PT-5-711 | |
| | IT-T-266 | |
| | TT-T-291 | |
| | TT-T-306 | |
| | TT-T-425 | |
| | ГТT-562 | |
| Turpentine; gum-spirits and wood (steam-distilled and | | |
| | TT-T-801 | |
| Turpentine; wood (destructively-distilled), (for use in | | |
| | гт-т-806 | |
| | TT-U-450 | |
| | FT-U-481 | |
| | PT-V-51 | |
| | rt-v-61 | |
| | PT-V-71 | |
| Varnish; mixing (for) aluminum-paint | PT-V-81 | |
| | PT-V-86 | |
| Varnish; shellac | PT-V-91 | |
| Varnish; spar, water-resisting | TT-V-121 | |
| Varnish; spirit (shellac varnish replacement) | TT-V-130 | |
| Venetian-Red; dry (paint-pigment) | FT-V-226 | |
| White-Lead; basic-carbonate, dry, paste-in-oil, and | | |
| semipaste containing volatile-thinner | TT-W-251 | |
| | TT-W-261 | |

| PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (Cont.) | Symbol Symbol |
|--|--|
| Wood-Preservative; anthracene-oil (for) brush, spray, and open-tank treatment | TT-W-531 TT-W-546 TT-W-551 TT-W-556 TT-W-560 TT-W-566 TT-W-571 TT-W-571 TT-W-573 TT-W-576 |
| Yellow-Iron-Oxide; hydrated, synthetic, dry (paint-pigment) Zinc-Dust (Metallic-Zinc-Powder); dry (paint pigment) Zinc-Oxide; dry and paste-in-oil Zinc-Oxide; leaded, dry and paste-in-oil Zinc-Yellow (Zinc-Chromate); dry (paint-pigment) | TT-Y-216 TT-Z-291 TT-Z-301 TT-Z-321 TT-Z-415 |
| PAPER AND PRODUCTS | |
| Paper; building, waterproofed | UU-P-147 UU-P-264 UU-W-101 |
| PETROLEUM AND PRODUCTS | |
| Kerosene. Lubricant; chain, exposed-gear, and wire-rope. Oil; cutting, mineral-fatty-oil-blend. Oil; cutting, soluble. Oil; fuel, (for) oil-burners. Oil; illuminating, long-time-burning. Oil; lubricating, turbine, dynamo, and high-speed steam engin | VV-K-211 VV-L-751 VV-0-251 VV-0-261 VV-0-326 VV-0-381 e VV-0-661 |
| PIPE, PIPE-FITTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING | (metallic) |
| Conduit; steel, flexible | WW-C-566 WW-C-571 WW-C-581 WW-C-621 WW-C-626 |
| Couplings; hose, pneumatic and spray (for working pressures up to 150 pounds per souare inch) | WW-C-631 WW-C-636 WW-C-646 |
| (for land use) | WW-F-406 |
| Nipples, pipe; brass, steel, and wrought-iron Pipe, Bends and Traps; lead (for) plumbing and | WW-N-351 |
| water-distribution Pipe; brass, seamless, iron-pipe-size, standard and | WW-P-325 |
| extra-strong | WW-P-351 |
| *Coupling; hose, garden and water | WW-C-623 |

| PIPE, PIPE-FITTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING (metallic) (Cont.) | Specification Symbol |
|---|-------------------------|
| Pipe, cast-iron; drainage, vent, and waste (threaded) | WW-P-356 |
| Pipe; copper, seamless, iron-pipe-size, standard | WW-P-377 |
| Pipe and Pipe-Fittings; soil, cast-iron | WW-P-401 |
| Pipe; steel and ferrous-alloy (for) bending, flanging, | |
| etc. (iron-pipe-size) | W-5-404 |
| Pipe; steel and ferrous-alloy (for) ordinary uses | |
| (iron-pipe-size) | WW-P-406 |
| Pipe; water, cast-iron (bell and spigot, and bolted-joint) | WW-P-421 |
| Pipe; wrought-iron, welded, black and zinc-coated | WW-P-441 |
| Pipe-Fittings; bronze (screwed), 125- and 250-pound | WW-P-460 |
| Pipe-Fittings (brushings, plugs, and locknuts); bronze and | * |
| ferrous (screwed) | WW-P-471 |
| Pipe-Fittings; cast-iron, drainage | WW-P-491 |
| Pipe-Fittings; cast-iron (screwed), 125- and 250-pound | WW-P-501 |
| Pipe-Fittings; malleable-iron (screwed), 150-pound | WW-P-521 |
| Plumbing-Fixtures; (for) land use | WW-P-541 |
| Plumbing-Fixtures; (for) land use (Formed-Metal | |
| Plumbing-Fixtures) | WW-P-542 |
| Traps; radiator, thermostatic, brass or bronze | |
| low-pressure, 100 square-foot-size (for land use) | WW-T-696 |
| Tubes; boiler, steel | WW-T-731 |
| Tubes; condenser and ferrule-stock, Admiralty-metal | . WW-I-756 |
| Tubing, aluminum (AL-2); round, seamless | WW-T-783 |
| Tubing, aluminum (AL-24) (aluminum-copper-magnesium (1.5%)- | |
| manganese); round, seamless | WW-T-785 |
| Tubing, aluminum-alloy (AL-17) (aluminum-copper, magnesium- | |
| manganese); round, seamless | WW-T-786 |
| Tubing, aluminum-alloy (AL-52) (aluminum-magnesium- | |
| chromium); round, seamless | WW-I-787 |
| Tubing, aluminum-alloy (AL-3) (aluminum-manganese), round, | |
| seamless | WW-T-788 |
| Tubing, aluminum-alloy (AL-61) (aluminum-manganese-silicon); | |
| round, seamless | WW-I-789 |
| Tubing, aluminum-alloy (AL-53), (aluminum-magnesium- | |
| silicon-chromium); round, seamless | WW-T-790 |
| Tubing; brass, seamless | WW-T-791 |
| Tubing; copper, seamless (for general use with I. P. S. | |
| flanged-fittings) | WW-T-797 |
| Tubing; copper, seamless (for use with solder joint or | |
| flared-tube fittings) | WW-T-799 |
| Tubing; electrical, metallic | WW-T-806 |
| Unions; brass or bronze, 250-pounds | WW-U-516 |
| Unions; malleable-iron or steel, 250-pounds | WW-U-531 |
| Unions; malleable-iron or steel, 300-pounds | WW-U-536 |
| Valves, bronze; angle, check, and globe, 125- and 150-pound, | 0 |
| screwed and flanged (for land use) | WW-V-51 |
| Valves, bronze, gate; 125- and 150-pound, screwed and | *** ** ~1. |
| flanged (for land use) | WW-V-54 |
| Valves, cast-iron, gate; 125- and 250-pound, screwed and flanged (for land use) | T.77.7 T7 CO |
| Valves, cylinder; oxygen (for standard industrial cylinders) | WW-V-58 |
| Valves, radiator; air, thermostatic (gravity-steamheating- | WW-V-61 |
| systems) | מאל זו זו זו דו |
| | WW-V-151 |

| RUBBER AND RUBBER-GOODS | Specification Symbol |
|--|--|
| Cushion (underlay); carpet and rug, sponge-rubber. Floor-Covering; rubber, sheet. Hose; fire, cotton, rubber-lined. Hose; gas (acetylene-hydrogen, air, and oxygen). Hose; water, braided. Hose; water, wrapped. Mats, Floor; rubber, link-type. Matting; rubber Matting; rubber (for use around electrical apparatus or circuits not exceeding 3,000 volts to ground). Tile, floor, rubber. | ZZ-F-461 ZZ-H-451 ZZ-H-461 ZZ-H-601 ZZ-H-611 ZZ-M-46 ZZ-M-71 |
| TEXTILES (yardage) | |
| Cloth; awning Cloth; shade | . CCC-C-406 . CCC-C-521 |
| TEXTILE PRODUCTS | |
| Mats; cotton (for concrete-curing) | . DDD-M-156 |
| TOOLS | |
| Anvils; blacksmiths! Awls. Axes. Bars; chisel, crow, pinch, and wrecking. Bits; screw-driver. Bits; woodboring; and chisels, mortising, hollow. Blades; hacksaw (hand). Braces; ratchet. Chisels, gouges, and slicks; woodworkers! Clamps; and hand-screws. Coppers (irons); soldering. Countersinks; steel (carbon and high-speed). Cutlery; galley and kitchen. Cutters, glass; wheel type (for sheet-glass and round-gage-glass). Cutters; pipe. Drills; breast. Drills; breast. Drills; hand. Frames; hack-saw. Gages; plug and ring, plain and thread. Goggles; eyecup, protective, impact-resisting (chippers', grinders', etc.). Goggles; eyecup, protective (welders'). Goggles; rubber-frame. | GGC-A-576 GGC-A-891 GGC-A-926 GGC-B-101 GGC-B-376 GGC-B-383 GGC-B-451 GGC-C-311 GGC-C-406 GGC-C-571 GGC-C-751 GGC-C-751 GGC-C-771 GGC-D-651 GGC-F-671 GGC-G-61 |
| Goggles; rubber-frame | . GGG-H-86 |

| TOOLS (Cont.) | Specification Symbol |
|---|-------------------------|
| Hatchets Helmets; babbitting | |
| Helmets and masks; (for) abrasive-cleaning | . GGG-H-201 |
| Helmets and shields (hand-held); welders! | |
| Hoes; garden and mortar | |
| Hoes; Mattocks; and picks | |
| Hooks; bush (brush) | |
| Hooks; grass (sickles) | |
| Irons; calking, wood | |
| Jacks | . GGG-J-51 |
| Knives; linoleum, plumbers t-chipping, putty-scraping, and | |
| shoe | . GGG-K-481 |
| Ladles; plumbers; | |
| Levels and olumbs | |
| Nail-sets | |
| Picks; ice | |
| Pipe-threads; taper (American-National) | |
| Planes | |
| Pliers and nippers | · |
| Pots, fire; gasoline and kerosene | |
| Pullers; nail | - |
| Punches; bag, center, coopers' coppering, cutting, tinners', | |
| and drive-pin | |
| Rakes; hand. | |
| Rules | |
| Saws | 1 / |
| Scissors and shears | |
| Screw-drivers | . GGG-S-121 |
| Scribers; machinists! | . GGG-S-131 |
| Scythes and snaths | |
| Sets-and-headers; rivet, hand | |
| Shears; tinners', bench, and hand (snips) | |
| Shovels (scoops, spades, and spoons) | |
| Squares; carpenters!, die-makers!, and machinists! | |
| Tapes; measuring, general-use | |
| Torches, blow; hand | |
| Tools; pipe-threading, hand | _ |
| Trowels; plastering, cement, brick, and pointing | • |
| Vises | |
| Wheelbarrows | /- |
| Wrenches, bolt and nut; adjustable, open-end | |
| Wrenches, bolt and nut; nonadjustable (open-end and box) Wrenches, bolt and nut; socket | |
| Wrenches; pipe | |
| atemores hine | • GGG-W-071 |

| | ecification |
|---|---|
| WOOD PRODUCTS | Symbol |
| | |
| Blinds; venetian, wood-slat. Carpet; cork. Charcoal. Fiber-Board; hard-pressed, structural. Fiber-Board; insulating. Floor-coverings; felt-backed. Insulation (redwood-bark, shredded). Ladders (extension, sectional, and straight); and Ladder-Shoes. Ladders; step. Linoleum; battleship. Linoleum; inlaid and molded. Linoleum; plain, jaspe and marbleized. Shades, window; wood-slat Tile; cork. | LLL-B-441 LLL-C-96 LLL-C-251 LLL-F-311 LLL-F-471 LLL-I-533 LLL-I-51 LLL-L-61 LLL-L-351 LLL-L-359 LLL-L-367 LLL-I-367 LLL-S-256 LLL-T-431 |
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