U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS Letter Washington Circular LC-570 Revised to October 10, 1939 (Superseding LC-323) STANDARDS AND SPECIFICATIONS FOR BUILDING AND CONSTRUCTION MATERIALS. FIXTURES, SUPPLIES, AND EQUIPMENT: General information. Page 1 Commercial standards..... 2 Simplified practice recommendations.... 34 Federal specifications..... Building codes, construction practice. and home maintenance..... 13 14 Order blank.....

GENERAL INFORMATION

Commercial Standards, Simplified Practice Recommendations, Federal Specifications, and Bureau publications for building and construction materials, fixtures, supplies, and equipment are listed herein; and where the price is stated, the publication can be obtained from the Superintendent of Documents, Government Printing Office, Washington, D. C. Federal Specifications are priced at 5 cents per copy except where otherwise indicated. The prices quoted are for delivery to addresses in the United States and its territories and possessions and in certain foreign countries which extend the franking privilege. In the case of all other countries, one-third the cost of the publication should be added to cover postage. Remittances should be made either by coupons (obtainable from the Superintendent of Documents in sets of 20 for \$1.00 and good until used), or by check or money order payable to the "Superintendent of Documents, Government Printing Office" and sent to him with order.

Lists of sources of supply of materials, guaranteed to comply with the specification requirements, have been compiled for most of the Commercial Standards and Federal Specifications. They are indicated by an asterisk, and may be obtained free of charge from the Division of Codes and Specifications, National Bureau of Standards, Washington, D. C.

An index of all current Federal Specifications, indicating the status of the specifications and showing the price of printed copies, has been published as Section IV, Part 1 of the Federal Standard Stock Catalog. Copies of this index may be purchased from the Superintendent of Documents, at 15 cents per copy.

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Publications marked "OP" are out of print, but in general, may be consulted at technical libraries.

Series letters with serial numbers are used to designate Bureau publications:

BH = "Building and Housing" publication.

BMS = "Building Materials and Structures" publication.

C = "Circular".

CS = "Commercial Standard".

LC = "Letter Circular".

M = "Miscellaneous Publication".

R = "Simplified Practice Recommendation".

COMMERCIAL STANDARDS

Series

Price

Title

| Board, fiber insulating (second edition) Colors for sanitary ware Colors and finishes for cast stone | *CS 42-35 *CS 30-31 *CS 53-35 | 5¢ 20¢ 5¢ |
|--|-------------------------------------|-----------------|
| Commercial standards and their value to business | | JP |
| (second edition) | CS 0-39 | Free |
| Flooring, oak | CS 56-36 | 5¢ |
| Hardware, builders' (nontemplate) | *CS 2230 *CS 933 | OP 5¢ |
| Lining, closet - aromatic red cedar | *CS 26-30 | 5¢ |
| Mirrors (second edition) | *CS 27-36 | 5¢ |
| Nipples, brass pipe | *CS 10-29 *CS 5-29 | 5¢ |
| Nipples, steel pipe Nipples, wrought-iron pipe (second edition) | *05 5-29 | 10¢ 5¢ |
| Plumbing fixtures, staple porcelain (all-clay) | *CS 4-29 | 10¢ |
| Plumbing fixtures, staple vitreous china (second edition) | *CS 20-36 | 10¢ |
| Plywood (hardwood and eastern red cedar) Plywood, Douglas fir (domestic grades)(third edition) | *CS 35-31 *CS 45-38 | OP |
| Seats for water closet bowls, staple | *05 29-31 | 5¢ 5¢ |
| Shingles, wood (fourth edition) | *CS 31-38 | 5¢ |
| Tents, tarpaulins and covers, cotton fabric | *05 25-32 | 10¢ |
| Unions, standard weight malleable iron or steel screwed Wall paper | *CS 7-29 *CS 16-29 | 5¢ |
| uarr hahor | 00 10-29 | J.L |

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

SIMPLIFIED PRACTICE RECOMMENDATIONS

Title

Series Price

| Boilers, steel horizontal firebox heating.R 157-37Brick, rough and smooth face, common brick.R 7Brick, sand-lime.R 38-37Brick, vitrified paving.R 1-36Color for school furniture.R 111-30Concrete building units.R 32-38Doors, hollow metal single acting swing, frames and trim.R 22-28Doors, kalamein.R 83-28Eaves trough and conductor pipe, elbows and fittings.R 99-28Forms for concrete joist construction floors.R 87-32Joists, open-web steel.R 94-30Lights; sidewalk, floor, and roof.R 49Lumber - Supplement effective 1932 (shingles and moldings)R 16-29Nails, copper wire.R 106-30Pipe, valves and fittings, wrought-iron and wrought-steelR 77-32Plumbing fixtures, hospital.R 106-30Refrigerator ice compartments.R 109-29Roofing, iron and steel.R 78-28Roofing ternes.R 30-37Screen cloth, wire insect.R 30-37Steel, sheet.R 28-29Tacks, cut and small cut nails.R 147-28Tacks, cut and small cut nails.R 47-28Tacks, cut and small cut nails.R 12Tiles for floors and walls, clay.R 12Windows, solid section steel.R 27Windows, solid section steel.R 27 | -5550555555555555555555550-5550505555-000-105- |
|--|--|
| Simplified practice - Its purpose and application LC 456 | |

Where no price is shown, publications are available in mimeographed form only from the Division of Simplified Practice, National Bureau of Standards, Washington, D. C.

FEDERAL SPECIFICATIONS

Index of Federal Specifications for Building and Construction Materials, Fixtures, Supplies, and Equipment arranged by Commodity Groups

*List of Willing-to-Certify Sources of Supply has been compiled.

Specification Symbol

ANIMAL PRODUCTS

| Cushion; carpet and rug, hair-felt | CC-811 |
|------------------------------------|----------|
| Felt; hair | |
| Glue; animal (for) woodworking | *C-G-451 |

CABLE AND WIRE

| Cable (armored and lead-covered-armored) and Cord (armored); | |
|--|-----------|
| (600-volt service and under) | *J-C-71 |
| Cable and Wire; rubber-insulated, building-type, code-grade | *J-C-101a |
| Cable and Wire; rubber-insulated, building-type, superaging- | |
| grade (0 to 5,000-volt service) | *J-C-106 |
| Cable and Wire; rubber-insulated (for) other than building- | |
| purposes, superaging-grade (0 to 8,000-volt service) | *J-C-121 |

CHEMICALS

| Fire-Extinguishers; | chemical, hand, | carbon-tetrachloride type. | *0-351 |
|---------------------|------------------|----------------------------|--------------------|
| Fire-Extinguishers; | chemical, hand, | soda-and-acid type | *0- F -355a |
| Fire-Extinguishers; | hand, portable, | fcam-type | 0-F-361 |
| Fire-Extinguishing- | Liquid; carbon-t | etrachloride base | *0-F-380 |

COAL-TAR AND PRODUCTS

| Pitch; coal-tar (for) mineral-surfaced built-up roofing, | |
|--|----------|
| waterproofing and dampproofing | *R-F-381 |
| Tar; cold-application (for) roads | *R-T-101 |
| Tar; (for) jcint filler | *R-T-111 |
| Tar; refined, construction (for) reads | *R-T-121 |
| Tar; refined (for) crack filler | *R-T-126 |
| | *R-T-131 |
| Tar: refined, mixed-in-place construction (for) roads | R-T-136 |
| Tar; repair-work (for) roads | *R-T-141 |

CORDAGE, TWINE, AND PRODUCTS

| Cord, | sash: | cotton, | braided | *T-C-571a |
|-------|-------|---------|---------|-----------|
|-------|-------|---------|---------|-----------|

ELECTRIC-APPARATUS

| Bases; cut-out (for) enclosed-cartridge, open-link, and plug-fuses Batteries and Cells; dry Boxes and Outlet-Fittings, floor; (for) rigid-steel-conduit | * ₩-B-81a * ₩-B-101a |
|---|--|
| and electric-metallic-tubing (steel) Clock-Systems; electric Fans, electric; bracket and desk types, rigid-blades | ₩-B-616 ₩-C-471 |
| (for shore use) Fire-Alarm Systems; electric, hand-operated, positive, | ₩-F-101 |
| non-interfering type Fire-Alarm Systems; electric, hand-operated, shunt-type Fittings; cable and conduits Fuses; cartridge, inclosed, nonrenewable Fuses; cartridge, inclosed, renewable (fusible links not | ₩-F-391 ₩-F-396 ₩-F-406 ₩-F-791 |
| separately inclosed) Fuses; cartridge, inclosed, renewable (fusible links | *₩-F- 803 |
| separately inclosed) Fuses; plug, nonrenewable Lamps; electric, incandescent, large, tungsten-filament Outlet-Bodies; iron (cast or malleable), cadmium or zinc-coated | *₩-F-805 *₩-F-831 *₩-L-101d |
| with covers and accessories (for shore use) Outlet-Boxes; steel, cadmium or zinc-coated, with covers | ₩-0-306 |
| and accessories Panelboards; equipped with automatic-circuit breakers Panelboards; equipped with fuse-connections or switches | ₩-0-821a *₩-P-131 |
| and fuse-connections Raceways and Fittings; metallic, underfloor Raceways and Fittings; nonmetallic, underfloor Receptacles (convenience-outlets); attachment-plugs, | W-P-146 W-R-36 W-R-41 |
| current-taps and connectors Switches; knife, open-type, front-and rear-connected Switches; snap, multiple-type and combination-devices, | *₩-R-151 *₩-S-871 |
| flush-type, with wall-plates Switches; snap, single-unit, interchangeable, flush-type, | * W- S-893 |
| <pre>with wall-plates</pre> | *₩- S-896 ₩-₩-101 |

FURNITURE

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| Cabinets; staticnery, storage, and clothing (steel) | |
|---|-----------------|
| Furniture and Cabinets; office, sectional, steel | *AA-F-791b(10¢) |
| Furniture and Cabinets; office, sectional, wood | *AA-F-801 |
| Lockers; clothes, steel | *AA-L-486 |
| Shelving; steel, storage | |

GLASS AND GLASSWARE

| Glass; | flat (| for) | glazing | purpe se | es | | | | *DD-G-451 |
|--------|--------|--------|----------|----------|--------|--------|-------|--------------|-----------|
| Glass; | | | | | | | | | |
| of | ultra | -viole | et radia | tion a | t wave | length | 302 r | millimicrons | DD-G-476 |

<u>Specification</u> Symbol

HARDWARE

| Bolts, lag; steel (lag-screws) | *FT-B-561 |
|---|-------------------|
| Bolts; Nuts; Studs; and Tap-Rivets, (and material for same) | *FF-B-571a |
| Dispensers; soap | *FF-D-396a |
| Hardware, builders'; locks and lock-trim | *FF-H-106 |
| Hardware, builders'; shelf and miscellaneous | *FF-H-111 (10¢) |
| Hardware, builders'; hinges | *FF-H-116a(10¢) |
| | *FF-H-121a |
| Hardware and Fittings; (for) lavatory partitions and | |
| | *FF-H-136 |
| Nails; Spikes; Staples; and Tacks | *FF-N-101 (10¢) |
| Padlocks | *FF-P-101a |
| Pins; cotter, split | *FF-P-386 |
| Screws, machine; (including Screws, set) | *FF-S-91 |
| Screws; wood | *FF-S-111 |
| Turnbuckles | *FF-T-791 |
| Wool; steel | *FF-₩- 556 |

INSULATING MATERIALS

| Brick; fire-clay | *нн-в-671ъ |
|--|------------|
| Brick; silica | *HH-B-681 |
| Cement; silica | нн-с-176 |
| Clay; fire | *HH-C-451a |
| Compound; plumbing-fixture-setting | HH-C-536 |
| Cork; compressed (corkboard) | *HH-C-561a |
| Cork; granulated, insulating | *HH-C-571a |
| Cotton-Fabric; woven, asphalt-saturated | *HH-C-581a |
| Cotton-Fabric; woven, coal-tar-saturated | нн-с-591 |
| Felt; asphalt-saturated (for) flashings, roofing, and | |
| waterproofing | *HH-F-191 |
| Felt; coal-tar-saturated (for) roofing and waterproofing | *HH-F-201 |
| Gaskets; plumbing-fixture-setting | HH-G-116 |
| Insulation; bat or strip-form and loose-fill | нн-1-521.Ъ |
| Insulation (vegetable or wood-fiber); blanket, felt, | |
| and loose-fill | HH-I-571 |
| Magnesia; block, cement, and pipe-covering (molded) | *HH-M-61 |
| Millboard; asbestos | *HH-M-351 |
| Mineral-Wool, impregnated; blanket, block, and pipe-covering | |
| (molded), (for low temperatures) | HH-M-371 |
| Pipe-Covering; cork, molded | HH-P-381 |
| Pipe-Covering and Cement; mineral or rock-wool | нн-Р-386а |
| Refractories; fire-clay, plastic | *HH-R-191 |
| Tape; friction | *HH-T-101 |
| Tape; rubber, insulating | *HH-T-111 |
| Tubing; flexible, nonmetallic | *HH-T-791 |

KNIT GOODS, NETTING, AND WEBBING

Hose; fire, linen, unlined...... JJ-H-571

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Specification Symbol

LUMBER AND TIMBER

| | hardwood | |
|--------------------|----------|------------|
| Lumber and Timber; | softwood | *MM-L-751a |

MACHINERY

| Air-Conditioning-Units | (room-coolers); | electric-motor-driven, | |
|------------------------|-----------------|---|----------|
| | | · - · · · · · · · · · · · · · · · · · · | 00-A-361 |

METALS

| Bars; reinforcement, concrete | *QQ-B-71a |
|---|--------------------|
| Bases, metal; (for) plaster and stucco construction | *QQ-B-101c |
| Copper; bars, plates, rods, shapes, sheets, and strips | *22-0-501 |
| Culverts; iron cr steel, zinc-coated | *00-0-806 |
| Iron and Steel; sheet, black and zinc-ccated (galvanized) | *22-1-696 |
| Lead; calking | *QQ-L-156 |
| Lead; sheet | *QQ-L-201 |
| Solder; tin-lead | *QQ-5-571 |
| Steel; stay-bolt (boiler) | *QQ-5-701 |
| Steel; structural (for) bridges | QQ-S-711a |
| Steel; structural (for) buildings | QQ-5-721a |
| Terne-Plate (long-ternes) | QQ-T-191 |
| Terne-Plate (rcofing-tin) | QQ-T-201 |
| Zinc; plates, sheets, and strips | *QQ-Z-301 a |

METAL PRODUCTS

| Cloth; wire, screen | *RR-C-451a |
|---|------------|
| Fencing; chain-link or welded | RR-F-191 |
| Fencing; wire (barbed, netting, and woven), black and | |
| galvanized | *RR-F-221 |
| Gratings; steel, floor (except for Naval vessels) | *RR-G-661a |
| Tile, wall; enameled-iron | |
| Treads; safety, metallic | *RR-T-661 |

MINERALS AND PRODUCTS (nonmetallic)

| Aggregate; (fcr) Portland cement concrete | SS-A-281 |
|---|------------|
| Asphalt; (for) built-up reefing, waterpreefing and | |
| dampproofing | *SS-A-666 |
| Asphalt; cut-back (for) read-work | SS-A-671 |
| Asphalt; emulsion (for) road-work | *ss-a-674 |
| Asphalt: petroleum, type PAF-1-25, (for) joint filler | |
| (squeegee cr pouring method) | *ss-A-696 |
| Asphalt-Primer; (for) roofing and waterprocfing | *SS-A-701 |
| Asphalt; (for use in) read and pavement construction | *SS-A-706 |
| Brick; building, (common), clay | *SS-B-656 |
| Brick; concrete | *SS-B-663 |
| Brick; paving | *SS-B-671a |
| Brick: sand-lime | *ss-B-681 |
| Brick; sewer, clay | *ss-B-691 |

MINERALS AND PRODUCTS (nonmetallic) (Cont.)

| Cement; bituminous, plasticCement; bituminous, plastic | *SS-C-153 |
|---|--|
| <pre>sampling, inspection, and testing)</pre> | SS-C-158 (10¢) *SS-C-161 *SS-C-181b *SS-C-191a SS-C-201 SS-C-208 SS-C-208 SS-C-211 *SS-C-621 SS-C-726 |
| Crushed-Stone and Crushed-Slag; (for) bituminous-concrete- base or surface-course | SS-0-720 |
| Crushed-Stone and Crushed-Slag; (for) bituminous-macadam- base or surface-course. | ss-c-736 |
| Crushed-Stone and Crushed-Slag and Gravel; (for) | |
| bituminous surface-treatment Crushed-Stone and Crushed-Slag; (for) waterbound-base | SS-C-741 |
| or wearing-course | SS-C-746 |
| Facings; foundry, carbon-baseGranite-Blocks; recut granite, and durax granite pavements | *SS-F-111 SS-G-651 |
| Gypsum; calcined | *SS-G-901 |
| Lime; hydrated (for) structural purposes | *SS-1-351 |
| Lime; hydraulic, hydrated | SS-L-361 |
| Materials; (for) cushion course, brick, stone-block, or wood- | |
| block pavements (sand, slag, limestone, screenings, etc.). Mineral-Filler; (for) sheet asphalt or asphaltic concrete pavements (Portland cement, limestone dust and dolomite | SS-M-51 |
| dust) | SS-M-351 |
| Pipe; clay, sewer | SS-P-361 |
| Pipe; concrete, non-pressure, non-reinforced and reinforced | *SS-P-371 |
| Plaster; acoustic | SS-P-391 |
| Plaster; gypsum | *SS-P-401 |
| Plaster-Board; gypsum | *SS-P-431a |
| Products; accustic, cast | |
| Quicklime; (for) structural purposes Road and Paving-Materials; general specifications (methods | *SS- Q-3 51 |
| for sampling and testing) Roof-Coating; asphalt, brushing-consistency Roofing; asphalt-prepared, smooth-surfaced Roofing; asphalt and asbestos-prepared, mineral-surfaced Roofing and Shingles; asphalt, prepared, mineral-surfaced | SS-R-406(10¢) *SS-R-451 *SS-R-501 *SS-R-511 *SS-R-521 |
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<u>Symbol</u>

MINERALS AND PRODUCTS (nonmetallic) (Cont.)

| <pre>Sand; (for) cement-mertar-bed, (for) brick, stone-block er wood-block pavements Sand; (for) greut-filler, brick and stone-block pavements Sand; (for use in) sheet asphalt or bitumineus concrete</pre> | SS-S-51 SS-S-61 |
|--|--------------------|
| pavements | SS-S-71 |
| Shingles; roofing, cement-asbestcs | SS-S-291 |
| Slate; rcofing | *ss-s-451 |
| Stone; architectural, cast | *SS-S-721 |
| Tile; acoustic | SS-T-302 |
| Tile; asphalt | SS-I-306 |
| Tile; partition, gypsum | SS-T-316 |
| Tile; structural, clay, floor | *SS-T-321 |
| Tile; structural, clay, load-bearing wall | *SS-T-341 |
| Tile; structural, clay, non-load-bearing | *SS-T-351 |
| Wall-Board; gypsum | *SS-W-51a |

PAINTS, PIGMENTS, VARNISHES AND PRODUCTS

| Aluminum-Pigment-Paste (for) paint Aluminum-Powder; (for) paints (aluminum-bronze-powder) | TT-A-466 *TT-A-476 |
|---|-------------------------|
| Blue-Lead; basic-sulphate, dry and paste-in-oil Boneblack; dry, paste-in-japan, paste-in-oil | *тт-в-486 *тт-в-601 |
| Chrome, green; oxide Chrome, green; pure, dry, paste-in-japan, paste-in-cil | *TT-0-231 *TT-0-236 |
| Chrome, yellow; dry, paste-in-japan, paste-in-oil | |
| (lemon, medium, orange) Drier; paint, liquid | *TT-C-291 *TT-D-651 |
| Enamel; interior, gloss, light-tints and white Enamel; pigmented (air-drying and baking), black | *TT-E-506a *TT-E-521 |
| Enamel; water-resisting, red | *TT-E-531a |
| Filler; wood, paste | *TT-F-336 *TT-L-71 |
| Ocher; dry, paste-in-japan, paste-in-cil | *TT-0-111 *TT-F-23 |
| Paint; cold-water, casein-binder, light-tints and white Paint; graphite, outside, ready-mixed, black Paints; iron-hydroxide and iron-oxide, ready-mixed and | TT-P-27 |
| Paints; lead-zinc base, ready-mixed and semipaste, white | *TT-F-31 |
| and tinted | # TT-P-36a |
| and semipaste, light-tints and white | *TT-P-51a *TT-P-53 |
| Paint; (for) priming plaster-surfaces (plaster primer and | |
| sealer) Faint; ready-mixed, international-orange | *TT-F-56 TT-P-59 |
| Paints; rendy-mixed and semipaste, black | *TT-P-61 *TT-F-71 |
| Paints; ready-mixed and semipaste, olive-drab | *TT-F-81 |
| Paint; rubber-base, (for) cement-floorsPaint; titanium-zinc, and titanium-zinc-lead, outside, | TT-P-91 |
| ready-mixed, white | *TT-P-101a |

PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (Cont.)

Primer; paint, zinc dust-zinc oxide (for galvanized

| (zinc-coated) or zinc surfaces) | TT-P-641 |
|---|------------|
| Prussian-Blue; dry, paste-in-japan, paste-in-oil | *TT-P-691 |
| Putty; pure linseed oil (for) wood sash-glazing | *TT-P-791a |
| Red-Lead; dry and paste-in-oil | *TT-R-191a |
| | - |
| Remover; paint and varnish (organic-solvent-type) | *TT-R-251 |
| Sealer; floor, wood | TT-S-176 |
| Shellac; orange | *TT-S-271 |
| Thinner; paint (for) semipaste paints | *TT-T-271 |
| Thinner; paint, volatile mineral spirits | *TT-T-291 |
| Ultramarine Blue; dry, paste-in-japan, paste-in-oil | *TT-U-451 |
| Varnish; asphalt | *TT-V-51 |
| Varnish; interior | *TT-V-71 |
| Varnish; mixing (for) aluminum-paint | *TT-V-81 |
| Varnish; shellac | *TT-V-91 |
| Varnish; spar, water-resisting | *TT-V-121a |
| White-Lead; basic-carbonate, dry, paste-in-oil, and | |
| semipaste containing volatile-thinner | *TT-W-251a |
| White-Lead; basic-sulphate, dry and paste-in-oil | *TT-W-261a |
| Wood-Preservative; coal-tar creosote (for) ties and | |
| structural timbers | TT-W-556 |
| Wood-Preservative; creosote (for) brush and spray-treatment | TT-W-561a |
| Wood-Preservative; creosote-coal-tar-solution (for) ties | |
| and structural timbers | TT-W-566 |
| Wood-Preservative; preservative treatment | TT-W-571a |
| Wood-Preservative; zinc-chloride (for) ties and | -+ ··) |
| structural timbers | TT-W-576 |
| Zinc-Oxide; dry and paste-in-oil | *TT-Z-301 |
| | *TT-Z-321 |
| Zinc-Oxide; leaded, dry and paste-in-oil | 12 (-) ~I |

PAPER AND PRODUCTS

| Paper; shea | thing, waterproof | *W-P-536 |
|-------------|-------------------|--------------------|
| Wall-Board; | composition | *UU-W- 101a |

PETRCLEUM AND PRCDUCTS

| Lubricant; | chain and wire-rope | *VV-L-751 |
|------------|-------------------------------|-----------|
| Oil; road, | type OH-1-25, hot-application | *VV-0-751 |

PIPE, PIPE-FITTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING (metallic)

| Conduit; steel, rigid, enameled | *WW-C-571 |
|---|------------|
| Conduit; steel, rigid, zinc-coated | *WW-0-581a |
| Flange-Dimensions, standard; (classes 125 and 250 cast-iron | |
| flanges; classes 150 and 250 bronze-flanges) (for land use) | WW-F-406 |
| | A. 1999 18 |

Specification Symbol

PIPE, PIPE-FITTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING (metallic) (Cont)

Pipe; brass, seamless, iron-pipe-size, standard and

| | *WW-P-351 |
|---|------------------|
| extra-strong | |
| 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, seamless and welded, black and zinc-coated | *WW-P-403 |
| Pipe; water, cast-iron (bell and spigot, and belted-joint) | *WW-P-421 |
| Pipe; wrought-iron, welded, black and galvanized | *WW-P-441 |
| Pipe-Fittings; brass or bronze (threaded), 125-pounds | *WW-P-448(10¢) |
| Pipe-Fittings; bronze (threaded), 250-pounds | *WW-P-461 |
| Pipe-Fittings; cast-iron, drainage | WW-P-491 |
| Pipe-Fittings; cast-iron (threaded) | *WW-P-501 |
| Pipe-Fittings; malleable-iron (threaded), 150-pounds | *WW-P-521 |
| | *WW-P-541(10¢) |
| Plumbing-Fixtures; (for) shore purposes | *****=P=341(10p) |
| Traps; radiator, thermostatic, brass or bronze, low- | |
| pressure, 100 square-foot-size (for land use) | *WW-T-696 |
| Tubes; boiler, charcoal-iron, lapwelded | WW-T-721 |
| Tubes; boiler, steel | *WW-T-731a |
| Tubing; brass, seamless | *WW-T-791 |
| Tubing; copper, seamless (for general use with I.P.S. | |
| flanged-fittings) | *₩₩-T-797 |
| Tubing; copper, seamless (for use with soldered or | |
| flared-fittings) | #₩₩-T-799 |
| Tubing; electrical, metallic | *WW-T-806a |
| Unions; brass or bronze, 250-pounds | *** |
| Unions; malleable-iron or steel, 250-pounds | *WW-U-531 |
| Unions; malleable-iron or steel, 300-pounds | *WW-U-536 |
| Valves, brass or bronze; angle and globe, 150-pounds, threaded | |
| and flanged, (for land use) | WW-V-51 |
| Valves, gate; 125-pound, threaded and flanged, (for land use). | WW-V-76b |
| Valves, gates; 129-pound, threaded and Hanged, (101 fand use) Valves, radiator; air, thermostatic (gravity-steamheating- | |
| | WW-V-151 |
| systems) | HUMANT.DT |

RUBBER AND RUBBER-GOODS

| Cushion, underlay; carpet and rug, sponge-rubber | 22-0-811 |
|---|------------|
| Floor-Covering; rubber, sheet | |
| Hose; fire, cotton, rubber-lined | * 22-H-451 |
| Hose; gas (acetylene, air, hydrogen, and oxygen) | *22-H-461a |
| Hose; water, braided | *ZZ-H-601 |
| Hose; water, wrapped | *zz-H-611 |
| Matting; rubber | *ZZ-M-71 |
| Matting; rubber (for use around electrical apparatus or | |
| circuits not exceeding 3,000 volts to ground) | *ZZ-M-81 |
| Tile, floor; rubber | ZZ-T-301 |

Specification Symbol

TEXTILES (yardage)

| Cloth; | awning | *ccc-c-406 |
|--------|--------|---------------------|
| Cloth; | shade | *000-0- 521a |

TEXTILE PRODUCTS

| - T | • • | | | 1 | | accessories | *DDD-S-251 |
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VEGETABLE PRODUCTS

| Oil; | linseed, | boiled | *JJJ-0-331 |
|------|----------|--------|------------|
| Oil; | linseed, | raw | *JJJ-0-336 |

WOOD PRODUCTS

| Blinds; venetian, wood-slat | LLL-B-441 |
|--------------------------------------|-------------|
| Fiber-Board; insulating | LLL-F-321a |
| Linoleum; battleship | |
| Linoleum; plain, inlaid, and printed | |
| Shades, window; wood-slats | LLL-S-256 |
| Tile; cork | LLL-T-431 |
| Turpentine; (for) paint, type I | *LLL-T-791a |
| Turpentine; (for) paint, type II | *LLL-T-792 |

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