VBP:ERM

U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS Washington 25, D. C.

Letter Circular LC896 (Superseding LC860)

Revised to April 13, 1948

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

Contents

Page

General information	1
Commercial standards	2
Simplified practice recommendations	
Federal specifications	6
Building codes, construction practice,	
and home maintenance	22
Order blank	23

GENERAL INFORMATION

Commercial Standards, Simplified Fractice 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 Frinting Office, Washington 25, D. C. Fublications marked "Free" may be obtained without charge from the National Bureau of Standards, Washington 25, 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 Frinting Office" and sent to him with order.

A complete index of current Federal Specifications may be purchased from the Superintendent of Documents at 35 cents per copy. Series letters with serial numbers are used to designate Bureau publications:

BH = Building and Housing publication LC = Letter Circular

.*

BMS = Building Materials and Structures M = Miscellaneous Publication Reports

C = Circular

R = Simplified Practice Recommendation

CS = Commercial Standard

COMMERCIAL STANDARDS

Title	<u>riəs</u>	<u>Frice</u>
	1-37 2-43	5¢ 5¢
anthracite (second edition) CS 4	8-40	5¢
Burners, oil, mechanical-draft, automatic (second edition) CS 7		10¢
Calking lead CS 9		5¢
Colors and finishes for cast stone CS 5 Colors for bathroom accessories CS 6		5¢
Colors for kitchen accessories		5¢
Compressors, air, tank-mounted CS 12		10¢
Convectors, steam and hot water, methods of testing	,	
and rating CS 14	0-47	10¢
Coolers, drinking water, self-contained, mechanically refrigerated CS 12	7115	10¢
Doors; (entrance) factory fitted Douglas fir CS 9		10¢
Doors; standard stock Douglas fir (old growth) (third		27
edition) CS 7		10¢
Doors; pine, (ponderosa) (second edition) CS 12		10¢
Enameled ware; cast iron, sanitary CS 7		5¢
Flooring, oak (second edition) CS 5 Furnaces, forced-air, solid-fuel-burning CS 10		5¢ 10¢
Furnaces, gas, floor, gravity circulating type CS 9		10¢ 5¢
Furnaces, oil-burning, floor (equipped with vaporizing) 12	γc
pot-type burners) CS 11	3-44	10¢
Furnaces, warm-air (equipped with oil-burners,		1
vaporizing rot-type) (second edition)		10¢
Hardware, builders' (nontemplate) (second edition) CS 2. Hardware, builders' (template) (second edition) CS		10¢ 10¢
Hardwood, plywood (third edition)		10¢
Heaters (space); oil burning, flue-connected (equipped		<i>F</i>
with vaporizing-pot-type furnace) CS 10		10¢
Homes; prefabricated (second edition) (mimeographed) CS 12		Free
Lumber, hardwood dimension (second edition) (mimeographed) CS 60		Free
Lumber, tank stock; cedar, cypress and redwood CS 9	<u>_</u> ⊷++ ⊥	5¢

Commercial Standards - cont.

Title

Series Price

Mineral wool; blankets, blocks, insulating cement, and		
pipe insulation for heated industrial equipment	03 117-44	10¢
Mineral wool; loose, granulated or felted form, in		1
low-temperature installations	CS 105-43	10¢
Nipples, pipe; brass, copper, steel, and wrought iron (second edition)	cs 5-46	5¢
Paneling, solid hardwood, wall	cs 74-39	J¢ 5¢
Pipe, bituminized-fiber; drain and sewer	cs 116-44	5¢
Fipe; lead	cs 95-41	5¢
Flumbing fixtures, earthenware (vitreous-glazed)	CS 111-43	5¢
Flumbing fixtures, staple vitreous china (fourth edition) Flywood, Douglas fir (seventh edition)	CS 20-47 CS 45-47	10¢ 10¢
Plywood; hemlock, western	CS 122-45	10¢
Plywood, hardwood (third edition)	cs 35-47	10¢
Screening, wire; insect	CS 138-47	5¢
Shingles, wood (fourth.edition)	CS 31-38	5¢
Stair treads and risers, hardwood	CS 89-40	5¢
Tents, cotton fabric, tarpaulins and covers (second edition)	CS 28-46	5¢
Traps and bends; lead	CS 96-41	J¢ 5¢
Trim and molding; hardwood interior	CS 76-39	5¢
Veneers, walnut	cs 64-37	5¢
Wall paper	CS 16-29	5¢
Wallboard; fiber, homogeneous	CS 112-43	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.

-3-

SIMFLIFIED PRACTICE RECOMMENDATIONS

Title

Series Price

6

11010	001105	- <u>11100</u>
Aggregates, coarse (crushed stone, gravel and slag) R Asbestos paper; and asbestos millboard R Asphalt R Asphalt roll roofing and asphalt-and-tar-saturated felt	19-37	5¢ 5¢ 5¢
products		5¢ 5¢
solar tanks R Boilers, range (non-ferrous) R Boilers, steel, heating, horizontal firebox R Brick, common, and rough and smooth face brick R	181–41 157–37	5¢ 5¢ 5¢
Brick, paving, vitrified R Brick, sand-lime R Clay sewer pipe and fittings R Conductors, copper; (for building purposes) (mimeog) R	1-40 38-37 211-45	5¢ 5¢ 10¢ Free
Doors, hollow metal single acting swing; frames and trim. R Doors, kalamein R Eaves trough, conductor pipe, and fittings, and ridge	82–28 83–28	5¢ 5¢ 5¢
rolls R Fencing, galvanized woven-wire; and barbed wire R Fittings, pipe, (grey cast iron, malleable iron and brass	9-47	10¢
or bronze) R Fittings, solder-joint, cast brass R Forms for concrete joist construction floors R Hardware, builders (nontemplate) (Standards for Builders	212-45	5¢ 5¢ 5¢
Hardware are set forth in Commercial Standard CS22-40) R Insulating-board, structural (wood or other vegetable	18	5¢
fiber)R Joists, steel, open webR Lath, metal (expanded and sheet) and metal plastering		5¢ 5¢
accessories R Lights; sidewalk, floor, and roof R Lumber, softwood (includes shingles and mouldings) R	49 16-39	1.
Nails, wire, copper R Paints, varnishes, and related products (colors and containers) R		5¢ 5¢
Partitions, metal; for toilets and showers R Pipes, ducts, and fittings for warm-air heating and	101-40	5¢
air conditioning R Pipe, stove, and accessories R Pipe, wrought-iron and wrought-steel; and valves and	190-42	10¢ 5¢
fittingsR Plumbing fixtures, hospitalR Radiators, cast-ironR Refrigerator, ice compartment sizesR Roofing, iron and steelR Roofing ternesR Screen cloth, insect, wireR	106-41 174-47 109-29 78-28 30-42	5¢ 5¢ 10¢ 5¢ 5¢ 5¢

Simplified Fractice Recommendations - continued.

Ti	tl	e
-	-	_

Series Frice

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

and the second second

.

· · · · · · · · · · ·

-5-

FEDERAL SPECIFICATIONS

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

AMIMAL PRODUCTS	Specification Symbol
Cushion; carpet and rug, hair-felt Felt; hair Glue; animal (for) woodworking Glue; casein-type, water-resistant Glue; liquid Glue; resin-type (liquid and powder)	C-F-201 C-G-451 C-G-456 C-G-463

CABLE AND WIRE

Cable, armored (including lead covered types and armored	
cord); O to 600-volt service	J-C-71
Cable, Cord, and Wire; electric, flexible, cotton-covered	
(general service)	J-C-86
Cable and Wire; rubber-insulated, building-type (0 to	
5000-volt service)	J-C-103.10¢
Cable and Wire; rubber-insulated (for) other than building-	
purposes, superaging-grade (C to 8000-volt service)	J-C-121
Cable and Wire; varnished-cloth-insulated (0 to 5000-volt	1
service)	J-C-138
Cable and Wire; weather-resistant	J-C-145

CANVAS-ARTICLES

Paulins and Covers; duck (Tarpàulins)..... K-P-146

CHEMICAL S

Acid; hydrochloric (muriatic), technical-grade	0- A- 86
Calcium-chloride; hydrated, technical-grade	0- C- 106
Fire-Extinguishers; chemical, hand, carbon-tetrachloride type	0-F-351
Fire-Extinguishers; chemical, hand, soda-and-acid type	0 -F-355
Fire-Extinguishers; hand, portable, foam-type	0-F-361
Fire-Extinguishers; nand, portable, pump-tank-type	0-F-367
Fire-Extinguishing-Liquid; carbon-tetrachloride base	0-F-380
Flux, soldering; paste	0-F-506
Paste, linoleum	0-F-106

CLEANING AND POLISHING MATERIALS

Cloth; abrasive, aluminum-oxide	P-C-451
Compound; cleaning, soap-abrasive-type (for painted surfaces)	F-C-565
Compound; sweeping	P- C- 591
Oil, flocr; mineral	F-0-361
	P-P-101

-6-

CLEANING AND FOLISHING MATERIALS (Cont.)	Specification Symbol
Paper; flint. Paper; garnet. Paper; garnet, waterproof. 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, general-purpose; solvent-type, liquid and paste (for floors, furniture, etc.). Wax, carnauba.	P-P-111 P-P-121 P-P-126 P-P-552 P-P-556 P-P-591 P-P-596 F-S-606 P-S-626 P-S-628 P-W-134 F-W-151
COAL AND PRODUCTS	
Coke; foundry	⊶0−571
COAL-TAR-AND PRODUCTS	
Pitch; coal-tar (for) mineral-surfaced built-up roofing Waterproofing and dampproofing Tar; (for) joint filler Tars; (for use in) road-construction <u>CCOKING AND HEATING APPARATUS, FURNACES AND OVENS</u>	R-P-381 R-T-111 R-T-143
(non-electric)	;
Forges; portable, coal-burning	S-F-571
CORDAGE, TWINE, AND PRODUCTS	
Cord, sash; cotton, braided Mops; cotton	
<pre>Bases; cut-out (for) enclosed-cartridge, open-link, and</pre>	W-B-81 W-B-101 W-B-131 W-B-411 W-B-616 W-C-421 W-C-471

purposes.....W-C-571Conduit and Fittings; fiber, bituminized.....W-C-581

<u>.</u>.

ELECTRIC-APPARATUS (Cont.)

•

Specification

Symbol

	Connectors, wire; pressure, solderless (for electric	
	cable and wire)	₩-C-601
	Drills; electric, portable (exclusive of high-frequency types)	W-D-661
~	Electrodes; carbon, amorphous:	W-E-441 6
-1	Fans, electric; bracket and desk types, rigid-blades	
	(for shore use)	W-F-101.
	Fire-Alarm-Systems; electric, manual, coded, positive	
	noninterfering-type	W-F-391
	Fire-Alarm-Systems; electric, manual, coded, shunt	
	noninterfering-type	W-F-396
	Fire-Alarm-Systems; electric, manual, noncoded type	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	·· + 1/-
	separately inclosed); and Renewable-Links therefor	W-F-803
	Fuses; cartridge, inclosed, renewable (fusible links	
	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	₩-н-196
	Hot-Plates; electric	₩-H-636
	Irons, soldering; electric	W-I-681
	Lamps; electric, incandescent, large, tungsten-filament	W-L-101
	Lamps; electric, incandescent, large, tungsten-filament	W-L-101 1948Sup
	Lamps; electric, incandescent, miniature, tungsten-filament.	W-L-111
	Lamps; electric, incandescent, miniature, tungsten-filament.	W-L-111 1948Sup
	Lamp-Auxiliaries; fluorescent	W-L-131
	Lamp-Auxiliaries; fluorescent	W-L-131 1942Sup
	Lampholders (Sockets); medium-screw-shell, general service	W-L-142
	Lampholders (Sockets); medium-screw-shell, weatherproof	W-L-146
	Machines, floor-polishing and scrubbung; electric	₩-M-46
	Outlet-Bodies; ircn (cast or malleable), cadmium or zinc-	
	ccated with covers and accessories (for shore use)	₩-0-806
	Outlet-Boxes; steel, cadmium or zinc-coated, with covers	
	and accessories	W-0-821
	Panelboards; equipped with automatic-circuit-breakers	₩-P-131
	Panelboards; equipped with fuse-connections or switches	-
	and fuse-connections	W-P-146 /
	Pullers; fuse	W-P-796
	Raceways and Fittings; metallic, surface	W-R-32
	Raceways and Fittings; metallic, underfloor	₩-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,	
	metor-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	₩-S-890
		-

ELECTRIC-APPARATUS (Cont.)	Specification Symbol
Switches; snap, multiple-type and combination-devices, flush-type, with wall-plates Switches; snap, single-unit, interchangeable, flush-type with wall-plates.	
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	
Beds; hospital. Beds; hospital (adjustable spring bottom). Cabinets; filing, insulated, fire-resisting. Cabinets; stationery; storage, and clothing (steel). Cases; transfer, steel. Chairs; bent-wood. Chairs; folding, metal. Chairs; office, wood. Chairs; operating, dental, motorless. Chairs; wheel; invalid. Costumers; wood. Cots; folding; canvás. Cots; folding, hospital, steel. Desks; steel. Desks; steel. Furniture and Cabinets; office, sectional, steel. Furniture and Cabinets; office, sectional, steel. Furniture and Cabinets; office, sectional, wood. Lockers; clothes, steel. Refrigerators; electric, portable. Safes; insulated. Settees; wood. Shelving; steel, storage. Stocls, foot.	$\begin{array}{c} AA-B-211 \\ AA-C-23 \\ AA-C-31 \\ AA-C-121 \\ AA-C-281 \\ AA-C-291 \\ AA-C-311 \\ 10¢ \\ AA-C-326 \\ AA-C-346 \\ AA-C-346 \\ AA-C-556 \\ AA-C-571 \\ AA-C-581 \\ AA-C-581 \\ AA-C-581 \\ AA-D-191 \\ AA-D-201 \\ AA-F-791 \\ 10¢ \\ AA-F-801 \\ AA-F-$
Stocls; wood Tables; office, steel Tables; and Typewriter-Stands, wood Wardrobes, wood	. AA-T-91 . AA-T-101

GENERATORS AND MOTORS

Motors; alternating-current, fractional-horsepower,	
single-phase and universal	сс-м-636
Motors; alternating-current, integral-horsepower	CC-M-641 10¢

-9-

GLASS AND GLASSWARE

Specification Symbol

Chimneys and Globes (lamp and lantern); glass	DD-C-311
Glass; flat (for) glazing purpose	
Glass; flat, glazing (for) transmitting not less than 25%	
of ultra-violet radiation at wave length 302 millimicrons Glasses, gage; reflex and round, tank (for pressures	DD-G-4/0
under 125 pounds)	DD-G-496
Glasses, gage; round, boiler, (for pressures 125 pounds	_
and over)	DD-G-511

HARDWARE

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. Hardware, builders'; locks and lock-trim. Hardware, builders'; shelf and miscellaneous. Hardware, builders'; hinges. Hardware, builders'; door-closers. Hardware and Fittings; (for) lavatory partitions and	FF-B-171 20¢ FF-B-186 10¢ FF-B-561 FF-C-81 FF-C-86 FF-C-91 FF-D-396 FF-H-106 FF-H-111 10¢ FF-H-111 10¢ FF-H-121
<pre>naraware and from gs, (for) fataboly partitions and inclosures. Nails; Spikes; Staples; and Tacks. Padlocks. Pulleys; eye, single sheave, with attachment for balkan frame, (for) hospitals. Screws, machine; (including screws, set). Screws; wood. Turnbuckles. Wool; steel.</pre>	FF-H-136 FF-N-101 10¢ FF-P-101 FF-F-386 FF-S-91 FF-S-91 FF-S-111 FF-T-791 FF-W-556

INSTRUMENTS

Boards; drawing	GG-B-546
Clocks; pendulum (for) general purposes	GG-C-451
Clocks; synchronous-motor (for) general purposes	GG-C-466
Gages; pressure, (for) direct-stem-mounting	GG-G-6 6
Gages; pressure and vacuum (for) air, ammonia, oil, steam,	
and water	GG-G-76
Gages; sheet-metal, twist drill, and wire	GG-G-86
Hydrometers; syringe (for lead-acid storage batteries)	GG-H-941
Instruments; drawing, nickel-silver (first-grade)	GG-1-531
Triangles; plastic, transparent	GG-T-671
T-Squares; plastic, wood, and wood-and-plastic	GG-T-711

INSULATING MATERIALS

Specification Symbol

	6
Brick; fire-clay	HH-B-671
Brick; silica	Ha-B-681
Cement, insulation; thermal, mineral-wool	HH-C-168
Cement; silica	HH-C-176
Clay; fire, ground	HE-C-451
Compound; plumbing-fixture-setting	HH-C-536
Cork; compressed (corkboard) (for thermal insulation)	HH-C-561
Cork; granulated, insulating	HH-C-571
Cork-Composition; gasket and sheet	HH-C-576
Cotton-Fabric; woven, asphalt-saturated	HH-C-581
Cotton-Fabric; woven, coal-tar-saturated	HH-C-591
Felt, asbestos; asphalt-saturated, coated, for built-up	111-0-091
roofing	HH-F-182
Felt, asbestos; asphalt-saturated, uncoated, for flashings,	
roofing, and waterproofing	HH-F-185
Felt; asphalt-saturated (for) flashings, roofing, and	
waterproofing	HH-F-191
Felt; coal-tar-saturated (for) roofing and waterproofing	HH-F-201
Filler, expansion-joint, preformed; nonextruding-	III-I-COL
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	нн-с-116
	пл-G-110
Gaskets; rubber (natural or synthetic), molded	
sheet, and strip	HH-G-156
Insulation; building, mineral-wool batts, loose-fill	
and granular-fill	HH-I-521
Insulation; cotten batts	HH-I-528
Insulation (glass-fiber); semi-rigid	HH-I-556
Insulation: laminated-asbestos	HH-I-561
Insulation; mineral wool, block and board (for heated surfaces)	HH-I-564
	nn-1-904
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, impregnated; blanket, block, and pipe-covering	
(molded), (for low temperatures)	HH-M-371
Mortar; air-setting, refractory, bonding, (wet and dry types)	HH-M-611
Mortar; heat-setting, refractory	нн-м-622
Packing; asbestos, metallic-cloth, sheet and tape	HH-P-31
Packing; asbestos, rod, braided	HH-P-34
Packing; asbestos, rod, high-pressure	HH-F-36
Packing; asbestos, rope and wick	HH-I-41
Packing; asbestos, sheet, compressed	HH-P-46
Packing; asbestos, valve-stem	
	HH-P-51
Packing; diaphragm	HH-P-61

INSULATING MATERIALS (Cont.)

<u>Specification</u> Symbol

C

Packing; fabric, condenser-tube Packing; fiber, hard, sheet Packing; fiber, (animal or plant); sheet (for) lubricating	нн–р–71 нн–р–91
and fuel-oil Packing; flax, hemp, or cotton	нн-р-96 нн-р-106
Packing; hydraulic Packing; jute, twisted	нн-р-112 нн-р-117
Packing; metallic, flexible Packing; metallic, flexible, condenser-tube	нн-р-126 нн-г-128
Packing; metallic and nonmetallic, plastic Packing; rubber, cloth-insertion	HH-P-131 HH-P-151
Packing; semimetallic Packing; spiral, gland, low-pressure Phenolic-Condensation-Products; laminated (for	нн–Р–166 нн–Р–171
Pipe-Covering; mineral-wool (molded-type and blanket-type	нн-р-256 нн-р-381
for heated pipes) Refractories; fire-clay, plastic	HH-P-387 HH-R-191
Tape; friction Tape; rubber (natural and synthetic), insulating Tubing; flexible, nonmetallic	нн-т-101 нн-т-111 нн-т-791
KNIT GOODS, NETTING, AND WEBBING	
Gloves; working, cotton, with-leather-palm Hose; fire, linen, unlined	ЈЈ <mark>–G–</mark> 451 ЈЈ–Н–571
LEATHER AND LEATHFR-GOODS	a .
Leather; artificial (upholstery) Leather; upholstery	
LUMBER	
Lumber and Timber; hardwood Lumber and Timber; softwood	MM-l-736 MM-l-751
LUBER PRODUCTS	:
Handles; ash (for) tools Handles; hickory; striking-tool Handles; mop Handles; wood, miscellaneous (for) tools	NN-H-81 NN-H-93 NN-H-101 NN-H-106
MACHINERY	:
Air-Conditioning-Units (room-coclers); electric-motor- driven, portable Coolers, drinking-water; electric	00-A-361 00-C-566

MACHINERY (Cont.)

Grinders; bench, hand-power Hammers; electric, portable Sanders, portable; belt, disk, and oscillating	00- G-661 00-H-103 00-S-101
METALS	: :
<pre>Bars; reinforcement, (for) concrete. Bases, metal; (for) plaster and stucco construction. Copper; bars, plates, rods, shapes, sheets, and strips. Culverts; iron or steel, zinc-coated. Iron and Steel; sheet, zinc-coated (galvanized). Lead; calking. Lead; sheet. Solder; tin-lead. Steel; carbon (low-carbon), sheets and strips. Steel, structural (including welding) and rivet; (for) bridges and buildings. Steel, Corrosion-Resisting; plates, sheets, strips, and structural-shapes. Terne-Plate (long-ternes). Terne-Plate (roofing-tin). Zinc; plates, sheets, and strips.</pre>	QQ-B-71 QQ-B-101 QQ-C-501 QQ-C-806 QQ-1-716 QQ-L-156 QQ-S-571 QQ-S-571 QQ-S-741 QQ-S-766 QQ-T-191 QQ-T-201 QQ-Z-301

METAL PRODUCTS

•

.

1

Cloth; wire, screen Fencing; chain-link or welded Fencing; wire (barbed, netting, and woven), black and	
gal vanized Gratings; steel, floor (except for Naval vessels) Rope; wire Tile, wall; enameled-iron Treads; safety, metallic	RR-6-661 RR-R-571 15¢ RR-T-421

MINERALS AND PRODUCTS (nonmetallic)

	and the second
Acoustic-Materials; (for) plastic application	SS-A-111
Acoustical-Units; prefabricated	SS- <u>A</u> -118
Aggregate; (for) portland cement concrete	SS-A-281
Asphalt; (for) built-up roofing, waterproofing, and	
dampproofing	SS-A-666
Asphalt; cut-back (for) road-work	SS-A-671
Asphalt; emulsion (for) road-work	SS-A-674
Asphalt; petroleum, type PAF-1-25, (for) joint-filler	
(Squeegee or pouring method)	SS-A-696
Asphalt-Primer; (for) roofing and waterproofing	SS-A-701
Asphalt; (for use in) road and pavement construction	SS-A-706
Brick; building, (common), clay	SS-B-656
Brick; concrete	SS-B-663
Brick; paving	SS-B-671
Brick; sand-lime	SS-B-681

	Specification
MINERALS AND PRODUCTS (nonmetallic) (Cont.)	Symbol_
Brick; sewer, clay Cement; bituminous, plastic	SS-B-691
Cements, hydraulic; general specifications (methods for	SS-C-153
sampling, inspection, and testing)	SS-C-158 15¢ SS-C-161
Cement; masonry	SS-C-181
Cements; portland Cement; portland, pozzolana	SS -C- 192 SS -C- 208
Compound, jointing; sulfur (for bell-and-spigot cast-iron	
pipe) Concrete-Units; masonry, hollow	ss -c- 608 ss- c -621
Crushed-Stone, Crushed-Gravel, and Crushed-Slag; (for)	
binder-course, sheet-asphalt-pavement Crushed-Stone, Crushed-Gravel, and Crushed-Slag; (for)	ss-c-726
bituminous-concrete-base or surface-course Crushed-Stone and Crushed-Slag; (for) bituminous-macadam-	SS-C-731
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 Crushed-Stone and Crushed-Slag; (for) waterbound-base	SS-C-744
or wearing-course Filler; joint-sealing, hot-poured type (for concrete)	SS-C-746 SS-F-336
Granite-Blocks; recut granite, and durax granite pavements.	SS-G-651
Lime; hydrated (for) structural purposes	SS-L-351 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 pave-	SS-M-51
ments (portland cement, limestone dust and dolomite dust	
Pipe; asbestos-cement Pipe; clay, sewer	SS-P-351 SS-P-361
Pipe; concrete, non-pressure, non-reinforced and reinforced.	SS-P-371
Plaster; gypsum Plaster-Board; gypsum	SS-P-402 : SS-P-431
Quicklime; (for) structural purposes	SS-Q-351
Road and Paving-Materials; general specifications (methods for sampling and testing)	SS-R-406 30¢
Roof-Coating; asphalt, brushing-consistency	SS-R-451
Roofing; asphalt-prepared, smooth-surfaced Roofing; asphalt and asbestos-prepared, mineral-surfaced	SS-R-501 SS-R-511
Roofing and Shingles; asphalt-prepared, mineral-surfaced	SS-R-521
Roofing-Slabs; concrete, precast Sand; (for) cement-mortar-bed; (for) brick, stone-block or	SS-R-531
wood-block pavements	SS-S-51 SS-S-61
Sand; (for use in) sheet asphalt of bituminous concrete	
pavements Sheathing-Board; gypsum	SS-S-71 SS-S-276
Sheets (corrugated) and Shapes; cement-asbestos	SS-S-284
Shingles; roofing, cement-asbestos	SS-S-291

-14-

MINERALS AND PRODUCTS (nonmetallic)(Cont.)

Specification

Symbol

Siding; cement-asbestos.SS-S-31Slate; roofing.SS-S-44Stone; architectural, cast.SS-S-72Stones; sharpening.SS-S-72Tile; asphalt.SS-T-30Tile; drain; clay.SS-T-31Tile; partition, gypsum.SS-T-31Tile; structural, clay, floor.SS-T-32Tile; structural, clay, load-bearing-wall.SS-T-31	
Stone; architectural, cast.SS-S-72Stones; sharpening.SS-S-72Tile; asphalt.SS-T-30Tile; drain; clay.SS-T-31Tile; partition, gypsum.SS-T-31Tile; structural, clay, floor.SS-T-32	;46
Stones; sharpening.SS-S-7]Tile; asphalt.SS-T-30Tile; drain; clay.SS-T-31Tile; partition, gypsum.SS-T-31Tile; structural, clay, floor.SS-T-32	-51
Tile; asphaltSS-T-30Tile; drain; claySS-T-31Tile; partition, gypsumSS-T-31Tile; structural, clay, floorSS-T-32	21
Tile; drain; claySS-T-31Tile; partition, gypsumSS-T-31Tile; structural, clay, floorSS-T-32	'36
Tile; partition, gypsumSS-T-31Tile; structural, clay, floorSS-T-32	;06
Tile; structural, clay, floor SS-T-32	10
	516
Tile: structural, clay, load-bearing-wall	521
	;41
Tile; structural, clay, non-load-bearing SS-T-35	51
Wall-Board; gypsum SS-W-51	1

PAINTS, PIGMENTS, VARMISHES AND PRODUCTS

	1. 5 -
Aluminum-Pigment; powder and paste (for paint)	TT-A-468 ·
Blue-Lead; basic-sulphate, dry and paste-in-oil	TT - B-486
Bone-Black; dry (paint pigment)	тт-в-600
Calcimine (cold- and hct-water-types)	TT-C-96
	~
Carbon-Black; dry (paint pignent)	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; drum-coating, exterior, rust-inhibiting,	
solvent-resistant	TT-E-485
Enamel; heat-resisting (400° F), black	TT-E-496
Enamel; interior, gloss, light-tints and white	тт-е-506
Enamel; interior, semigloss, tints and white	TT-E-508
Enamel; lusterless, olive-drab (Primarily for nonmilitary-us)	TT-E-514
Enamel; pigmented (air-drying and baking), black	TT-E-521
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
	11-0-121
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; soybean; refined (for use in organic coatings)	TT-0-388
Oil; tung (china-wood), raw (for use in organic coatings)	TT-0-395

<u>Specification</u> nt.) <u>Symbol</u>

PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (Cont.)

Oil; linseed-replacement (for thinning paints and pastes		
in oil)	TT-0-371	
Paint; alkyd resin-emulsion, exterior, paste, tints and white.	TT-P-18	
Paint, blue-lead-base; basic-sulphate, linseed-oil, ready-		
mixed	TT-P-20	
Paint; cement-water, powder, white and tints (for interior	14	
and exterior-use)		
Paint; cold-water, exterior, powder (with mixing liquid)	TT-P-22	
Paint; cold-water, interior, light-tints and white	TT-P-23	
Paint; concrete and masonry, exterior, eggshell-finish,	- 1	
ready-mixed, white and tints	TT-F-24	
Paint; exterior-primer, ready-mixed, white (under-coat		
for wood)	TT-P-25	
Paint; graphite, outside, ready-mixed, black	TT-F-27	
Paints; iron-oxide, ready-mixed and semipaste, red and brown	TT-P-31	
Paint; oil, exterior, ready-mixed, light-tints and white	TT-P-40	
Faint; oil, interior, l-coat-flat, heavy-bodied (for		
thinning), light-tints and white (combined sealer		
primer, and finish)	TT-P-47	
Paints; oil, interior, eggshell-flat-finish, ready-mixed		
and semipaste, light-tints and white	TT-P-51	
Paint; outside, ready-mixed, medium-chrome-yellow	TT-P-53	
Paint; primer-sealer (for) plaster and wallboard	TT-P-56	
Paint; ready-mixed, international-orange	TT-P-59 TT-P-61	
Paint; ready-mixed, black Paint; ready-mixed, exterior, chrome-green	TT - P - 01 TT - P - 71	
Paint; ready-mixed, olive-drab	TT-P-81	
Paint, read-lead-base; linseed-oil, ready-mixed	тт-р-86	
Paint; resin-emulsion, interior, paste, tints and white	TTP88	
Paint; rubber-base, (for) cement-floors	TT-P-91	
Paint; traffic, exterior, white and yellow	TT-P-115	
Paint, Varnish, Lacquer, and related materials; general		
specification for sampling and test methods	TT-P-141	206
Paint; varnish-base (for concrete and wood floors)	TTP146	-07
Pigments-in-oil; paint colors	TT-P-381	
Primer, paint; synthetic (for ferrous metal and wood surfaces)	TT-P-636	
Primer, paint; zinc dust-zinc oxide (for galvanized	···· - /	
(zinc-coated) or zinc surfaces)	TT-P-641	
Primer-Surfacer; synthetic, tints and white (for metal and		
wood hospital furniture)	TT-P-659	
Putty and Elastic-Compound; (for) metal-sash-glazing	TT-F-781	
Putty; pure-linseed-oil, (for) wood sash-glazing	TT-P-791	
Red-Lead; dry and paste-in-oil	TT-R-191	
Remover; paint and varnish (organic-solvent-type)	TT-R-251	
Sealer, floor; lacquer-type (for oiled wood floors)	TT-S-171	
Sealer, floor; varnish-type (for wood and cork)	TT-S-176	
Shellac; orange	TT-S-271	
Sienna; burnt and raw, dry (paint-pigment)		
Stain; opaque, wood, exterior, oil		
Stain; wood, interior, non-bleeding	TT-S-711	

. .

PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (Cont.)

Specification Symbol

Thinner: lacquer	TT-T-266
Thinner; paint, volatile mineral spirits	TT-T-291
Thinner: synthetic-enamel	TT-T-306
Titanium-Dioxide; dry (paint-pigment),	TT-T-425
Toluidine-Red-Toner; dry (paint-pigment)	TT-T-562
Ul tramarine-blue; dry (paint-pignent)	TT-U-450
Umber, burnt and raw; dry (paint-pigment)	TT-U-481
Varnish: asphalt	TT-V-51
Varnish: damar	TT-V-61
Varnish: interior	TT-V-71
Varnish; mixing (for) aluminum-paint	TT-V-81
Varnish, Rubbing; cabinet	TT-V-86
Varnish; shellac	TT-V-91
Varnish: spar, water-resisting	TT-V-121
Varnish; spirit (shellac varnish replacement)	TT-V-130
Venetian-Red: dry (paint-pigment)	TT-V-226
White-Lead; basic-carbonate, dry, paste-in-oil, and	
semipaste containing volatile-thinner	TT-W-251
White-Lead; basic-sulphate, dry and paste-in-oil	TT-W-261
Wood-Preservative; anthracene-oil (for) brush, spray,	
and open-tank treatment	TT-W-531
Wood-Preservative; celcure (acid-cupric-chromate)	TT-W-546
Wood-Preservative; chrcmated-zinc-chloride	TT-W-551
Wood-Preservative; coal-tar creoscte	TT-W-556
Wood-Preservative; coal-tar-creosote (crystal-free); (for)	
brush, spray, or open-tank treatment	TT-W-560.
Wood-Preservative; creosete-coal-tar-solution	· TT-W-566
Wood-Preservative; creosote-petroleum-solution	TT-W-568
Wood-Preservative; recommended treating practice	TT-W-571
Wood-Preservative; Wolman-salt (Tanalith)	TT-W-573
Wood-Preservative; zinc-chloride	TT-W-576
Wood-Preservative; zinc-meta-arsenite (ZMA)	TT-W-581
Yellow-Iron-Oxide; hydrated, synthetic, dry (paint-pigment)	TT-Y-216
Zinc-Dust (Metallic-Zinc-Powder); dry (paint pigment)	TT-7-291
Zinc-Oxide; dry and paste-in-cil	TT- Z-301
Zinc-Oxide; leaded, dry and paste-in-oil	-TT-Z-321
Zinc-Yellow (Zinc-Chromate); dry (paint-pignent)	TT - z- 415

PAPER AND PRODUCTS

. .

. . .

- 11

1. 1. ev

Paper, kraft; concrete-curing, waterproofed	UU-P-264
Paper; sheathing, waterproof	UU-P-536
Wall-Board; composition	UU-W-101

. .

PETROLEUM AND PRODUCTS

Kerosene,	VV-K-211
Lubricant; chain and wire-rope	VV-L-751
Oil; cutting, mineral-fatty-oil-blend	VV-0-251.
Oil; cutting, soluble	VV-0-261

PETROLEUM AND PRODUCTS (Cont.)

Specification Symbol

Oil; fuel, (for) oil-burners Oil; illuminating, long-time-burning Oil; lubricating, turbine, dynamo, and high-speed steam engine	vv-0-326 vv-0-381 vv-0-661
PIPE, PIPE-FYTTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING (meta	llic)
Conduit; steel, flexible Conduit; steel, rigid, enameled Conduit; steel, rigid, zinc-coated Coupling; hose, cotton (rubber-lined) and linen (unlined) Coupling; hose, garden and water Couplings; hose, oil-suction and discharge Couplings; hose, pneumatic and spray (for working	WW-C-566 WW-C-571 WW-C-581 WW-C-621 WW-C-623 WW-C-626
pressures up to 150 pounds per square inch) Couplings; hose, steam Couplings; hose, water-suction Flange-Dimensions, standard; (classes 125 and 250 cast-iron flanges; classes 150, 250, and 300 bronze-flanges)	₩₩-C-631 ₩₩-C-636 ₩₩-C-646
(for land use) Nipples, pipe; brass, steel, and wrought-iron Pipe, Bends and Traps; lead (for) plumbing and	₩₩-F-406 ₩₩-N-351
water-distribution Pipe; brass, seamless, iron-pipe-size, standard and	₩ ₩-₽-3 25
extra-strong Pipe, cast-iron; drainage, vent, and waste (threaded) Pipe; copper, seamless, iron-pipe-size, standard Pipe and Pipe-Fittings; soil, cast-iron Pipe; steel and ferrous-alloy (for) bending, flanging,	WW-P-351 WW-P-356 WW-P-377 WW-P-401
etc. (iron-pipe-size) Pipe; steel and ferrous-alloy (for) ordinary uses	WW-P-404
(iron-pipe-size) Pipe; water, cast-iron (bell and spigot, and bolted-joint) Pipe; wrought-iron, welded, black and zinc-coated Pipe-Fittings; bronze (screwed), 125- and 250-pound Pipe-Fittings (brushings, plugs, and locknuts); bronze and	WW-P-406 WW-P-421 WW-P-441 WW-P-460
<pre>Fipe-Fittings; (ofushings; prugs; and focknows); ofonze and ferrous, (screwed) Pipe-Fittings; cast-iron, drainage Pipe-Fittings; cast-iron (screwed), 125- and 250-pound Pipe-Fittings; malleable-iron (screwed), 150-pound Plumbing-Fixtures; (for) land use Plumbing-Fixtures; (for) land use. (Formed-Metal</pre>	WW-P-471 WW-P-491 WW-P-501 WW-P-521 WW-P-541 15¢
Plumbing-Fixtures) Traps; radiator, thermostatic, brass or bronze	WW-P-542
<pre>Indps, Haddel, Haddels state, Haddels of Haddels low-pressure, 100 square-foot-size (for land use) Tubes; boiler, charceal-iron, lapwelded Tubes; boiler, steel Tubes; condenser.and ferrule-stock, Admiral ty-metal</pre>	₩₩-т-696 ₩₩-т-721 ₩₩-т-731 ₩₩-т-756

-18--

: -

••.

	Specification
PIPE, PIPE-FITTINGS, FLUMBING-FIXTURES, TUBES, AND TUBING	Symbol
(metallic) (Cont.)	
Tubing, aluminum (AL-2); round, seamless Tubing, aluminum (AL-24) (Aluminum-copper-magnesium (1.5%)	WW-T-783
manganese); round, seamless Tubing, aluminum-alloy (AL-17) (aluminum-copper, magnesium-	WW-T-785
manganese); round, seamless Tubing, aluminum-alloy (AL-52) (aluminum-magnesium-	₩ ₩ - T -786
chromium); round, seamless Tubing, aluminum-alloy (AL-3) (aluminum-manganese), round,	WW-T-787
seamless Tubing, aluminum-alloy (AL-61) (aluminum-manganese-silicon);	WW- I-7 88
round, seamless	₩ - - 789
silicon-chromium); round, seamless	
Tubing; brass, seamless Tubing; copper, seamless (for general use with I. P. S.	WW-T-791
flanged-fittings) Tubing; copper, seamless (for use with soldered or flared-	₩ ₩ - T -797
fittings)	₩-T-799.
Tubing; electrical, metallic	
Unions; brass or bronze, 250-pounds	
Unions; malleable-iron or steel, 250-pounds	
Unions; malleable-iron or steel, 300-pounds	₩ - U-536
screwed and flanged (for land use) Valves, bronze, gate; 125- and 150-pound, screwed and	₩ ₩-V -51
flanged (for land use) Valves, cast-iron, gate; 125- and 250-pound, screwed and	₩-v-54
flanged (for land use)	WW-V-58
cylinders)	ww -v-61
Valves, radiator; air, thermostatic (gravity-steamheating- systems)	₩ ₩- V-151

RUBBER AND RUBBER-GOODS

Cushion (underlay); carpet and rug, sponge-rubber	22-C-811
Floor-Covering; rubber, sheet	zz-F-461
Hose; fire; cotton, rubber-lined	ZZ-H-451
Hose; gas (acetylene, air, hydrogen, and oxygen)	zz-H-461
Hose; water, braided	zz-1-601
Hose; water, wrapped	2 2- H-611
Mats, Floor; rubber, link-type	zz-m-46
Matting: rubber	22-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

TEXTILES (yardage)

Cloth;	awming	ccc-c-406
Cloth;	shade	CCC-C-521

TEXTILE PRODUCTS

Specification Symbol

Mats; cotton	(for concre	te-curing)	•••••		DDD-M-148
Mats, door; f	iber		• • • • • • • • • • • • • • • • • •		DDD-M-156
Shades, windo	w; rollers,	slats, cords;	, and accessories.	• • • • • •	DDD-S-251

TOOLS

Ad zes	GGG-A-151
Anvils: blacksmiths'	GGG-A-576
Awls	GGG-A-891
Axes	GGG-A-926
Bars; chisel, crow, pinch, and wrecking	GGG-B-101
Bits: screw-driver	GGG-B-376
,	GGG-B-383
Blades; hacksaw (hand)	GGG-B-451
Braces: ratchet	GGG-B-671
Chisels, gouges, and slicks; woodworkers'	GGG-C-311
Clamps; and hand-screws	GGG-C-406
Coppers (irons); soldering	GGG-C-571
Countersinks; steel (carbon and high-speed)	GGG-C-613
	GGG-C-746
Cutters, glass; wheel type (for sheet-glass and round-	
gage-glass)	GGG-C-751
Cutters; pipe	GGG-C-771
Drills: breast	GG-D-651
Drills: hand	GGG-D-671
Frames: hack-saw	GGG-F-671
Gages; plug and ring, plain and thread	GGG-G-61
Goggles; eyecup, protective, impact-resisting (chippers',	
grinders', etc.)	GGG-G-501
Goggles; eyecup, protective (welders')	GGG-G-511
Goggles; rubber-frame	GGG-G-521
Hammers, mauls, and sledges	GGG-H-86
Hand-saw-sets	GGG-H-101
Hatchets	GGG-H-131
Helmets; babbitting	GGG-H-171
Helmets and masks; (for) abrasive-cleaning	GGG-H-201
Helmets and shields (hand-held); welders !	GGG-H-211
Hoes; garden and mortar	GGG-H-496
Hoes; Mattocks; and picks	GGG-H-506
Hooks; bush (brush)	GGG-H-601
Hooks; grass (sickles)	GGG-H-608
Irons; calking, wood	GG(-I-671
Jacks	GGG-J-51
Knives; linoleum, plumbers'-chipping, putty, scraping, and shoe	GGG-K-481
Ladles; plumbers'	GGG-L-51
Levels and plumbs	GGG-L-211
Nail-sets	GGG-N-71
Picks; ice	GGG-P-323
Pipe-threads; taper (American-National)	GGG-P-351
Planes	GGG-P-436
Pliers and nippers	G::-P-471

TOCLS (Cont.)

Specification Symbol

Plumb-bobs.	000 D 501
	GGG-P-501 GGG-F-596
Pots, fire; gasoline and kerosene	
Pullers; nail	GGG-P-791
Funches; bag, center, coopers' coppering, cutting, tinners',	a
and drive-pin	GGG-P-831
Rakes; hand	GGG-R-96
Rules	GGG-R-791
Saws	GGG-S-61
Scissors and shears	GGG-S-101
Screw-drivers	GGG-S-121
Scribers; machinists'	GGG-S-131
Scythes and snaths	GGG-S-186
Sets-and-headers; rivet, hand	GGG-S-246
Shears; tinners', bench, and hand (snips)	GGG-S-291
Shovels (scoops, spades, and spoons)	GGG-S-326
Squares; carpenters!, die-makers!, and machinists!	666-S-656
Tapes; measuring, general-use	GGG-T-106
Torches, blow; hand	GGG-T-576
Tools; pipe-threading, hand	GGG-T-581
Trowels; plastering, cement, brick, and pointing	GGG-T-671
Vises	GGG-V-436
Wheelbarrows	KKK-W-291
Wrenches, bolt and nut; adjustable, open-end	GGG-W-631
Wrenches, bolt and nut; nonadjustable (open-end and box)	GGG-W-031 GGG-W-636
	GGG-W-641.
Wrenches, bolt and nut; socket	
Wrenches; pipe	GGG - ₩-651

WCOD PRODUCTS

.

Blinds; venetian, wood-slat	LLL-B-441
Carpet; cork	LLL-C-96
Charcoal	LLL-C-251
Fiber-Board; hard-pressed, structural	LLL-F-311
Fiber-Board; insulating	LLL-F-321
Floor-coverings; felt-backed	LLL-F-471
Insulation (redwood-bark, shredded)	LLL-I-533
Ladders (extension, sectional, and straight); and Ladder-Shoes	LLL-L-51
Ladders; step	LIL-L-61
Linoleum; battleship	LLL-L-351
Linoleum; inlaid and molded	LLL-L-359
Linoleum; plain, jaspe and marbelized	LLL-L-367
Shades, window; wood-slats	LLL-S-256
Tile; cork	LLL-T-431
Turpentine; gum-spirits and wood (steam-distilled	
and sulphate), (for) paint	LLL-T-791
Turpentine: wood (destructively-distilled), (for) paint	T.T.TT-792

۰.

BUILDING CODES

Title

A set of the set of

Series Price

Preparation and revision of <u>building codes</u> (1939)	BMS19	15¢
	BMS107	20¢
Recommended minimum requirements for plumbing (1932)	BH13	75¢
American standard building code requirements for masonry (1944)	ML 7 ¹ 4	15¢
Fire-resistance classifications of building construction (1942)	BMS92	30¢
American standard building code requirements for minimum		- ,
design loads in buildings and other structures (1945)	M1 79	10¢
Design and construction of building exits (1935)	M151	10¢
List of published material relating to building		,
<u>regulation</u> (1947)	LC847	Free

CONSTRUCTION PRACTICE AND HOME MAINTENANCE

Building materials and structures reports (list) (1948) LC 800	Free
Building materials and structures reports subject list (1947) SL	Free
Care and repair of the house BH15-	20¢
Leaflet describing BH15BH15(lft)	Free
Home heating problems: List of publications and articles (1948) LC889	Free
House plan services (list of agencies) (1947) LC866	Free
List of publications of interest to the general public (1947) LC849	Free
List of published material relating to home building and	
maintenance (including the more important National Bu-	
reau of Standards publications on subjects covered)(1948). LC885	Free
Publications relating to accident prevention and safety (1948). LC894	Free
Publications relating to building codes and construction	
practice, home buildingbuilding material	
specificationshome maintenance (1948) LC891	Free
Safety for the household (1947) 0463	75¢
Technical information on building materials (list) TIBM(list)	Free

Publications which are marked "Free" may be obtained from the National Bureau of Standards, Washington 25, D. C.

- ·

and a second second

•

.

-22-

.

.

Detach and mail to

Superintendent of Documents, Government Printing Office, Washington 25, D. C. Date_____

Enclosed is \$_____ (money order, coupons, check, or coin) for the following publications:

Series	Publication				

·					
		<i></i>			
	Total				
Name:					

Address:	No	Street:		 	
City:			Zone:	 State:	

-23-

* .

e