VBP: ERM

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

Revised to May 23, 1947

Letter Circular LC360 (Superseding LC308)

Page

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

### Contents

One and defendant the second the	
and the fact of th	
General information 1	
Commercial standards 2	
Simplified practice recommendations 4	
Federal specifications	
Building codes, construction practice,	
and home maintenance	
Order blank22	

#### 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 optained from the Superintendent of Documents, Covernment Printing Office, Washington 25, D. C. Publications 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 Printing Office" and sent to him with order.

In the list of Federal Specifications beginning on page 5 asterisks are shown in front of certain specification symbols. These asterisks mean that lists of firms have been compiled from which products that are guaranteed to conform to the specifications may be bought. These lists are free upon request to the National Bureau of Standards.

An index of 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 25 cents per copy Publications marked "OP" are out of print but usually may be consulted in technical libraries.

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	Series	Price
Blinds; venetian; wood-slat	os 61-37 os:42-43	5¢ 5¢
anthracite (second edition)	05 48-40 05 75-42 05 94-41	5¢ 10¢ 5¢
Colors and finishes for cast stone.  Colors for bathroom accessories.  Colors for kitchen accessories.  Colors for sanitary ware (mimeographed).	0s 53-35 0s 63-38 0s 62-38 0s 30-31	5¢ 5¢ 5¢ Free
Compressors, air, tank-mounted	cs 126-45 cs 140-47	10¢ Free
refrigerated	cs 127-45 cs 91-41	10¢ 5¢
edition)  Doors; standard stock ponderosa pine.'  Enameled ware; cast iron, sanitary  Flooring, cak (second edition)	cs 73-45 cs 120-46 cs 77-40 cs 56-41	10¢ 10¢ 5¢ 5¢
Furnaces, forced-air, solid-fuel-burning.  Furnaces, gas floor - gravity circulating type.  Furnaces, cil-burning, floor (equipped with vaporizing	cs 109-44 cs 99-42	10¢ 5¢
pot-type burners)	CS 113-44	10¢
pot-type)	cs 104-46 cs 22-40 cs 9-33	10¢ 10¢ 5¢
Hardware, plywood (third edition) (mimeographed) Heaters (space); oil burning, flue-connected (with	cs 35-47	Free
vaporizing-pct-type furnace)	CS 101-43 CS 125-45 CS 26-30	10¢ 5¢ Free
Lumber, hardword dimension.  Lumber, tank stock; cedar, cypress and redword	cs 60-36 cs 92-41	10¢ 5¢

<u>Title</u>	Series	Price
Mineral wool; blankets, blocks, insulating cement, and pipe insulation for heated industrial equipment  Mineral wool; loose, granulated or felted form, in	cs 117-44	10¢
low-temperature installations (mimeographed)  Mirrors (second edition) (mimeographed)	cs 105-43 cs 27-36	Free Free
(second edition)	cs 5-46 cs 74-39 cs 116-44	5¢ 5¢ 5¢
Pipe; lead Plumbing fixtures, earthenware (vitreous-glazed)	0S 95-41 0S 111-43 0S 20-42	5¢
Plumbing fixtures, staple vitreous china (third edition).  Plywood, Douglas fir (sixth edition)	cs 45-45 cs 122-45	10¢ 10¢ 5¢
Plywood, hardwood (third edition) (mimeographed)	os 35-47 os 107-45	Free 10¢
Screening, wire; insect.  Seats for water-closet bowls, staple (mimecgraphed)  Shingles, wood (fourth edition)	cs 138-47 cs 29-31 cs 31-38	5¢ Free 5¢
Stair treads and risers, hardwood.  Tents, cotton fabric, tarpaulins and covers (second edition Traps and bends; lead	cs 96-41	5¢ 5¢ 5¢
Trim and molding; hardwood interior.  Unions, standard weight, malleable iron or steel screwed  (mimeographed)		Free
Veneers, walnut	os 64-37 os 16-29 os 112-43	5¢ 5¢ 5¢
Wool; mineral, blankets, blocks, insulating cement, and pipe insulation for heated industrial equipment Wool; mineral, loose, granulated or felted form, in		10¢
low-temperature installations (mimeographed)	CS 1.05-43	Free

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 RECCIPIENDATIONS

<u>Title</u>	Series	Price
Aggregates, coarse (crushed stone, gravel and slag)		5¢ 5¢ 5¢
products.  Bars, steel, reinforcing.  Beilers, range; and expansion tanks.  Boilers, range (non-ferrous).  Boilers, steel, heating, horizontal firebox.  Brick, common, and rough and smooth face brick.  Brick, paving, vitrified.  Brick, sand-lime.  Clay sewer pipe and fittings.  Concrete units, building.  Conductors, copper; (for building purposes) (mimeog).  Doors, hollow metal single acting swing; frames and trim.  Doors, kalamein.  Eaves trough, conductor pipe, and fittings, and ridge rolls	R 26-42 R 5-42 R 181-41 R 157-37 R 7 R 1-40 R 38-37 R 211-45 R 32-38 R 180-41 R 82-28 R 83-28 R 29-42	5¢ 5¢ 5¢
Fencing, galvanized woven-wire; and barbed wire.  Fittings, pipe, (grey cast iron, malleable iron and brass or bronze) (mimeog)	R 185-42 R 212-45	10¢ Free 5¢ 5¢
Hardware are set forth in Commercial Standard CS22-40)  Insulating-board, structural (vegetable fiber)  Joists, steel, open web	R 179-42	5¢ 5¢ 5¢
Lath, metal (expanded and sheet) and metal plastering accessories.  Lights; sidewalk, floor, and roof.  Lumber.  Nails, wire, copper.  Paints, varnishes, and related products (colors and	R 49 R 16-39	5¢ 5¢ 20¢ 5¢
containers)	R 144-45 R 101-40	5¢ 5¢
air conditioning		10¢ 5¢
fittings		5¢ 5¢
Commercial Standard CS20-42).  Radiators, cast-iron.  Refrigerator, ice compartment.  Roofing, iron and steel.  Roofing ternes.  Screen cloth, insect, wire.	R 174-47 R 109-29 R 78-28 R 30-42	5¢ 5¢ 10¢ 5¢ 5¢

Simplified Practice Recommendations - cont.

Title The state of	Series	Price
Shades, cloth; window.  Slate, roofing (mimeog).  Slate, structural.  Steel, sheet.  Tacks, cut; and small cut nails.  Tanks, storage, hot water (mimeog).  Tile, asphalt.  Tile, building, hollow.  Tiles, clay; for floors and walls.	R 199-43 R 14-28 R 13-28 R 28-29 R 47-28 R 25 R 25-47 R 12	Price  5¢ Free 10¢ 10¢ Free 5¢
Traps, lavatory and sink, brass		5¢ Free
Simplified practice, its purpose and application (mimeog) I	C 590	Free

Where no price is shown, publications are available in mimeographed form only from the National Bureau of Standards, Washington 25, 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
ANIMAL PRODUCTS	Symbol
Cushion; carpet and rug, hair-felt.  Felt; hair.  Glue; animal (for) woodworking.  Glue; casein-type, water-resistant.  Glue; liquid.	*6-G-451 0-G-456
· CABLE AND WIRE	
Cable, armored (including lead covered types and armored core O to 600-volt service.  Cable, Cord, and Wire; electric, flexible, cotton-covered (general service).  Cable and Wire; rubber-insulated, building-type (O to 5000- volt service).	. *J-C-71a , J-C-86 (10¢)
Cable and Wire; rubber-insulated (for) other than building- purposes, superaging-grade (0 to 8000-volt service) Cable and Wire; varnished-cloth-insulated (0 to 5000-volt	
service)	. J-C-145
CANVAS-ARTICLES	
Paulins and Covers; duck (Tarpaulins)	. *K-P-146
CHEMICALS	
Acid; hydrochloric (muriatic), technical-grade.  Calcium-Chloride; hydrated, technical-grade.  Fire-Extinguishers; chemical, hand, carbon-tetrachloride type Fire-Extinguishers; chemical, hand, soda-and-acid type.  Fire-Extinguishers; hand, portable, foam-type.  Fire-Extinguishers; hand, portable, pump-tank-type Fire-Extinguishing-Liquid; carbon-tetrachloride base.  Flux, soldering; paste.  Paste, linoleum.	. *0-c-106a . *0-F-351 . *0-F-355a . *0-F-361 . 0-F-367 . *0-F-380a . 0-F-506
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.	. *F-C-565 . *P-C-591a . *P-O-361

	Specification
CLEANING AND POLISHING MATERIALS (Cont.)	Symbol
Paper; flint. Paper; garnet. Paper; garnet, waterproof. Polish; furniture, liquid. Polish; metal. Powder; scouring (for) floors. Powder; sccuring (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	*P-P-111 *P-P-121 *P-P-126 *P-P-552 *P-P-556a *P-P-591 *P-P-596a *P-S-606a *P-S-626a *P-S-628 *P-W-134 *P-W-151a
floors, furniture, etc.)	. *P-W-158
COAL AND PRODUCTS	•
Coke; foundry	. *Q-C-571a
Naphthalene; balls and flakes	. *D_N_Q]
Pitch; coal-tar (for) mineral-surfaced built-up roofing, waterproofing and dampproofing.  Tar; (for) joint filler.  Tars; (for use in) road-construction.	*R-P-381 *R-T-111
COOKING AND HEATING APPARATUS, FURNACES AND OVEN	ıs
(non-electric)	
Forges; portable, coal-burning	. S-F-571
CORDAGE, TWINE, AND PRODUCTS	
Cord, sash; cotton, braided	*T-C-571a *T-M-561a
	,
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 rheostats for testing blasting circuits and machines).  Boxes and Outlet-fittings, floor; (for) rigid-steel-conduit and electric-metallic-tubing (steel).  Cleaners, vacuum; electric, portable.  Clock-Systems; electric.  Conduit and Fittings; asbestos-cement (for) electrical-purpo Conduit and Fittings; fiber, bituminized.  Connectors, wire; pressure, solderless (for electric cable and wire).	*VI-B-10la VI-B-13lb VI-B-411 VI-B-616 VI-C-421a VI-C-471a ses VI-C-571 VI-C-581

	Specification
ELECTRIC-APPARATUS (Cont.)	Symbol
Drills; electric, portable (exclusive of high-frequency types)	
Electrodes; carbon, amorphous	M-E-741
Fans, electric; bracket and desk types, rigid-blades	
(for shore use)	W-F-10la
Fire-Alarm-Systems; electric, manual, coded, positive	
noninterfering-type	W-F-391a
Fire-Alarm-Systems; electric, manual, coded, shunt	
noninterfering-type	
Fittings; cable and conduit	W-F-406
Flashlights; electric, hand (without batteries)	
Fuses; cartridge, inclosed, nonrenewable	W-F-791a
Fuses; cartridge, inclosed, renewable (fusible links not	
separately inclosed); and Renewable-Links therefor	*W-F-803a
Fuses; cartridge, inclosed, renewable (fusible links	
separately inclosed)	
Fuses; plug, nonrenewable	
Grinders; bench, electric	
Grinders; electric, portable	
Heaters, electric; water, storage, domestic	
Hot-Plates; electric	
Irons, soldering; electric	
Lamps; electric, incandescent, large, tungsten-filament	
Lamps; electric, incandescént, large, tungsten-filament	
Lamps; electric, incandescent, miniature, tungsten-filament	
Lamps; electric, incandescent, miniature, tungsten-filament	
Lamp-Auxiliaries; fluorescent	
Lamp-Auxiliaries; fluorescent	
Machines, floor-polishing and scrubbing; electric	₩-M-46a
Outlet-Bodies; iron (cast or malleable), cadmium or zinc-	7.6
coated with covers and accessories (for shore use)	W-0-806
Outlet-Boxes; steel, cadmium or zinc-coated, with covers	
and accessories	
Panel boards; equipped with automatic-circuit-breakers	*W-P-131a
Panel boards; equipped with fuse-connections or switches	11C
and fuse-connections	
Pullers; fuse	W-P-796
Raceways and Fittings; metallic, surface	W-R-32
Raceways and Fittings; metallic, underfloor	
Raceways and Fittings; nonmetallic, underfloor	
Ranges; electric, domestic, cabinet-type	₩ <b>-</b> R-101
plug-caps, cord-connector-bodies, current-taps,	
motor-base-plugs, and plug-bodies; 250-volts	*W-R-151a (30¢)
Switches; knife, open-type, front- and rear-connected	
Switches; snap, miscellaneous	
Switches; snap, multiple-type and combination-devices,	#= 5. · O 90
flush-type, with wall-plates	*W-S-893
Switches; snap, single-unit, interchangeable, flush-type	. 5.077
with wall-plates	*W-S-896
aram warr branches	

Transformers; distribution, single-phase, 60-cycles (100 KV-A and below; 15,000 volts and below)  With; hoating, cleatric; replacement (for water-heaters, ranges, and hot-plates)  Watermen's-Report systems  Watermen's-Report systems  FURNITUEE  Beds; hospital.  Beds; had-0-310  AA-0-310  AA-0-310  AA-0-310  AA-0-310  AA-0-310  AA-0-	ELECTRIC-APPARATUS (Cont.)	Specification Symbol
Beds; hospital	(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	W-U-546
Beds   hospital (adjustable spring bottom)	PURNI LURE	
Motors; alternating-current, fractional-horsepower, single-phase and universal	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. Cost; folding, canvas. Cots; folding, hospital, steel. Desks; steel. Desks; steel. Desks; twood. 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. Stands; dictionary. Stools; foot. Stools; wood. Tables; office, steel. Tables; and Typewriter-Stands, wood.	*AA-B-211b AA-C-23 *AA-C-31 *AA-C-281 *AA-C-291 *AA-C-311 (10¢) AA-C-326 AA-C-316a *AA-C-556 *AA-C-571a AA-C-581a *AA-D-191 *AA-D-201 *AA-F-801 *AA-F-801 *AA-F-801 *AA-S-671 *AA-S-671 AA-S-691 *AA-S-691 *AA-T-91 *AA-T-101
Motors; alternating-current, fractional-horsepower, single-phase and universal		
Chimneys and Globes (lamp and lantern); glass*DD-C-311 Glass; flat (for) glazing purpose*DD-G-451 Glass; flat, glazing (for) transmitting not less than 25% of ultra-viclet radiation at wave length 302 millimicrons DD-G-476 Glasses, gage; reflex and round, tank (for pressures under 125 pounds)	Motors; alternating-current, fractional-horsepower, single-phase and universal	
	Chimneys and Globes (lamp and lantern); glass	*DD-G-451 DD-G-476 DD-G-496

HARDWARE	Specification Symbol
Bearings; ball	
Bearings; roller Bolts, lag; steel (lag-screws)	FF-B-186 (10¢)
Bolts; Nuts; Studs; and Tap-Rivets (and material for same)	
Casters; metal-chair	
Casters; truck	*FF-C-86
Casters, wood-chair	*FF-C-91a
Dispensers; soap	*FF-D-396b
Hardware, builders; locks and lock-trim	
Hardware, builders'; shelf and miscellaneous	
Hardware, builders!; hinges	*FF-H-116b (10¢)
Hardware, builders'; door-closers	
Hardware and Fittings; (for) lavatory partitions and inclosures	
Nails; Spikes; Staples; and Tacks	
Pins; cotter, split	
Pulleys; eye, single sheave, with attachment for balkan	***-1-700a
frame, (for) hospitals	FF-P-806
Screws, machine; (including screws, set)	
Screws; wood	*FF-S-111
Turnbuckles	
Wool; steel	*FF-W-556
INSTRUMENTS	
INDIROMENTO	
Boards; drawing	GG-B-546
Clocks; pendulum (for) general purposes	
Clocks; synchronous-motor (for) general purposes	
Gages; pressure, (for) direct-stem-mounting	*GG-G-66
Gages; pressure and vacuum (for) air, ammonia, oil, steam,	****
and water	•
Instruments; drawing, nickel-silver (first-grade)	
Saws, dental; detachable blades and frames	
Triangles; plastic, transparent	
T-Squares; plastic, wood, and wood-and-plastic	
	•
INSULATING MATERIALS	
Brick; fire-clay	*нн-в-671c
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	
Cotton-Fabric; woven, coal-tar-saturated	HH-C-591
Felt; asphalt-saturated (for) flashings, roofing, and	wint m 3.03 -
waterproofing Felt; coal-tar-saturated (for) roofing and waterproofing	*nn = 501
1010, coal our savarance (101) rooting and waterprooting	"nn-1-201

	Specification
INSULATING MATERIALS (Cont.)	Symbol
Filler, expansion-joint, preformed; nonextruding-bituminous-fiber-type (for concrete)	TOT 73 77)!
Filler, expansion-joint, preformed; nonextruding and	HH-F-334
resilient-types (for concrete)	HH-F-341
Gaskets; asbestos-copper, corrugated	*HH-G-71
Gaskets; asbestos, metallic-cloth	*HHG-76a
Gaskets; metallic-encased	*HH-G-101
Gaskets; plumbing-fixture-setting	HH-G-116
Gaskets; rubber(natural or synthetic), molded	-6
sheet, and strip	*HH-G-156b
Insulation; building, mineral-wool batts, loose-fill	TTT T [0] -
and granular-fill	HH-I-521c
Insulation; cotton batts	HH-I-528 HH-I-556
Insulation; laminated-asbestos	HH-I-561b
Insulation (vegetable or wood-fiber); blanket, folt,	HI-1-2010
and loose-fill	HH-I-571a
Insulation, vermiculite; block and pipe-covering (molded)	HH-I-578a
Linings, brake; (automotive-use)	*HH-L-361a
Magnesia; block, cement, and pipe-covering (molded)	*HH-M-6la
Millboard; asbestos	*HH-M-351a
Mineral-Wool, impregnated; blanket, block, and pipe-covering	
(molded), (for low temperatures)	HH-M-371a
Mortar; air-setting, refractory, bonding, (wet and dry types).	нн-м-611а
Mortar; heat-setting, refractory	нн-м-622
Packing; asbestos, metallic-cloth, sheet and tapo	*HH-P-31a
Packing; asbestos, rod, braided	ннР34а *ннР36а
Packing; asbestos, rod, high-pressure	*HH-P-41
Packing; asbestos, rope and wick	*HH-P-46a
Packing; asbestos, valve-stem	*HH-P-51a
Packing; diaphragm	
Packing; fabric, condenser-tube	*HH-P-71
Packing; fiber, hard, sheet	*HH-P-91a
Packing; fiber, (animal or plant); sheet (for) lubricating	
and fuel-oil	*HH-P-96b
Packing; flax, hemp, or cotton	*HH-P-106b
Packing; hydraulic	
Packing; jute, twisted	HH-P-117 *HH-P-126b
Packing; metallic, flexible  Packing; metallic, flexible, condenser-tube	HH-P-128
Packing; metallic and nonmetallic, plastic  Packing; rubber, cloth-insertion	
Facking; semimetallica	
Packing; spiral, gland, low-pressure	
Phenolic-Condensation-Products; laminated (for	
electric purposes)	нн-р-256
Pipe-Covering; cork, molded	HH-P-381
Pipe-Covering; mineral-wool (molded-type and blanket-type	
for heated pipes)	
Refractories; fire-clay, plastic	
Tape; friction	*HH-T-101a
Tape; rubber (natural and synthetic), insulating	
Tubing; flexible, nonmetallic	IIII-I-1-12ra
- 11 -	
и и	

KNIT GOODS, NETTING, AND WEBBING	Specification
	Symbol
Gloves; working, cotton, with-leather-palm	
LEATHER AND LEATHER-GOODS	
Leather; artificial (upholstery)Leather; upholstery	*KK-L-136b *KK-L-291b
LUMBER	
Lumber and Timber; hardwood	
LUMBE PRODUCTS	
Handles; ash (for) tools Handles; hickory; striking-tool Handles; mop Handles; wood, miscellaneous (for) tools	*NN-H-93 *NN-H-101
MACHINERY	
Air-Conditioning-Units (room-coolers); electric-motor-driven, portable.  Coolers, drinking-water; electric  Grinders; bench, hand-power.  Hammers; electric, portable.  Sanders, portable; belt, disk, and oscillating.	*00-C-566a *00-G-661 '00-H-103
METALS	12 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15
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; staybolt (boiler).  Steel, structural (including welding) and rivet;  (for) bridges and buildings.  Steel, Corrosion-Resisting; plates, sheets, strips, and  structural-shapes.  Terme-Plate (long-termes)	*QQ-B-101c *QQ-C-501a *QQ-C-806 *QQ-I-716 *QQ-L-156 *QQ-L-201 *QQ-S-571a *QQ-S-701 *QQ-S-766a
Terne-Plate (long-ternes)	QQ-T-201a
Zinc; plates, sheets, and strips	. AA-7019
Andrew and Applications of Applications to the Application of the Appl	*RR-C-451a
Cloth; wire, screen.  Fencing; chain-link or welded.  Fencing; wire (barbed, netting, and woven), black and galvanized.  Gratings; steel, floor (except for Naval vessels).  Rope; wire.	*RR-F-221 *RR-G-661a *RR-R-571a(1.5¢)
Tile, wall; enameled-ironTreads; safety, metallic	RR-T-421

		Specificatio	n
	MINERALS AND PRODUCTS (nonmetallic)	Symbol	
	Acoustic-Materials; (for) plastic application	*SS-A-111	
	Acoustical-Units; prefabricated	*SS-A-118	
	Aggregate; (for) portland cement concrete	*SS-A-281a	
-	Asphalt; (for) built-up rocfing, waterproofing, and		
	dampproofing	*SS-A-666	
	Asphalt; cut-back (for) road-work	*SS-A-671a	
	Asphalt; cemulsion (for) road-work;	*SS-A-674a	
*	Asphalt; petroleum, type PAF-1-25, (for) joint-filler		
٠.	(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-706b	
	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	
	Cement; bituminous, plastic	*SS-C-153	
•	Cements, hydraulic; general specifications (methods for		41
•	sampling, inspection, and testing)	SS-C-158b	(15¢
	Cement; Keene's	*SS-C-161	
	Cement; masonry	*SS-C-181b	
	Cements; portland	*SS-C-192	
	Cement; portland, pozzolana	*SS-C-208a	
	Compound, jointing; sulfur (for bell-and-spigot cast-iron pipe	*SS-C-608	
	Concrete-Units; masonry, hollow	*55-U-021	
	Crushed-Stone, Crushed-Gravel, and Crushed-Slag; (for)	*SS-C-726a	
	binder-course, sheet-asphalt-pavement	-55-0-120a	
	bituminous-concrete-base or surface-course	*SS-C-731a	
	Crushed-Stone and Crushed-Slag; (for) bituminous-macadam-base	"35-0-1)1a	
	or surface-course	*SS-C-736a	
	Crushed-Stone, Crushed-Slag, and Gravel; (for) Pituminous	55-0-1704	
	surface-treatment	*SS-C-741a	
	Crushed-Stone, Crushed-Slag, and Gravel; (for) sewage	00 0 1.14	
	trickling filter media	SS-C-744	
	Crushed-Stone and Crushed-Slag; (for) waterbound-base		
	or wearing-course	*SS-C-746a	
	Filler; joint-sealing, hot-poured type (for concrete)		
	Granite-Blocks; recut granite, and durax granite pavements	*SS-G-651	
	Lime; hydrated (for) structural purposes	*SS-L-351	
	Lime; hydraulic, hydrated		
	Materials; (for) cushion course, brick, stone-block, or wood-		
	block pavements (sand, slag, limestone, screenings, etc.)	*SS-M-51	
*	Mineral-Filler; (for) sheet asphalt or asphaltic concrete pave		
•	ments (portland cement, limestone dust and dolomite dust)		
	Pipe; asbestos-cement		
	Pipe; clay, sewer	*SS-P-361a	
	Pipe; concrete, non-pressure, non-reinforced and reinforced	*SS-P-371	
	Plaster; gypsum. Plaster-Board; gypsum.	*3S-P-402	
	Plaster-Board; gypsum	*SS-P-431a	

*:* ...

MINERALS AND PRODUCTS (nonmetallic)(Cont.)	Specification
with thousand thousand (Monnie textite) (Cont.)	Symbol
Quicklime; (for) structural purposes	*SS-Q-351
for sampling and testing)	55-R-406b (30¢)
Roof-Coating; asphalt, brushing-consistency	*SS-R-451
Roofing; asphalt-prepared, smooth-surfaced	*SS-R-501
Roofing; asphalt and asbestos-prepared, mineral-surfaced	*SS-R-511
Roofing and Shingles; asphalt-prepared, mineral-surfaced	*SS-R-521
Sand; (for) cement-mortar-bed, (for) brick, stone-block or	-0 )
wood-block pavements	*SS-S-51
Sand; (for) grout-filler, brick and stone-block pavements	
Sand; (for use in) sheet asphalt of bituminous concrete	
pavements	*SS-S-71a
Sheathing-Board; gypsum	SS-S-276
Sheets (corrugated) and Shapes; cement-asbestos	55-5-284
Shingles; roofing, cement-asbestos	*SS-S-291a
Siding; cement-asbestos	SS-S-346
Slate; roofing	*SS-S-451
Stone; architectural, cast	*SS-S-721
Stones; sharpening	*SS-S-736
Tile; asphalt	SS-T-306a
Tile, drain; clay	SS-T-310
Tile; partition, gypsum	*SS-T-316
Tile; structural, clay, floor	
Tile; structural, clay, non-load-bearing	
Wall-Board; gypsum	
Harr-Deard, & Pount	, 55 · m , 5± a
PAINTS, PIGMENTS, VARNISHES AND PRODUCTS	
the distribution of the Control of t	
Aluminum-Pigment; powder and paste (for paint)	*TT-A-468
Blue-Lead; basic-sulphate, dry and paste-in-oil	
Bone-Black; dry (paint pigment)	
Calcimine (cold- and hot-water-types)	*TT-C-96
Carbon-Black; dry (paint pigment)	*TT-C-120
Chrome-Green; pure, dry (paint pigment)	
Chrome-Yellow and Chrome- range; dry (paint pigment)	
Chromium-Oxide-Green; dry (paint pigment)	
Compound, calking; plastic (for masonry and other structures).	
Copper-Phthalocyanine-Blue; dry (paint pigment)	_
Drier; paint, liquid	*TT-D-651a
Enamel; drum-coating, exterior, rust-inhibiting,	*TT_E_485a
solvent-resistant	
Enamel; heat-resisting (400° F), black	
Enamel; interior, gloss, light-tints and white Enamel; interior, semigloss, tints and white	*
Enamel; lusterless, olive-drab (Primarily for nonmilitary-use)	,
Enamel; pigmented (air-drying and baking), black	
Enamel; water-resisting, red	
Filler; wood, paste	
Indian-Red and Bright-Red; (Iron-Oxide) dry; (paint-pigments).	
Iron-Blue; dry (paint pigment)	
7 0 12 2 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (Cont.)	Specification Symbol
Iron-Oxide; black, synthetic, dry (paint pigment)	*TT-I-698 *TT-I-702 *TT-L-58 *TT-L-70
Lithopone; dry (paint-pigment)	*TT-L-426 *TT-M-90
Matallic-Brown; dry (paint-pigment)	*TT-M-251 *TT-M-381 *TT-0-121
Cil; flattering and mixed (for thinning white-lead paste and similar paste paints)	*TT-0-356a
in oil)	
mixed  Paint; cement-water, powder, white and tints (for interior and exterior-use)	*TT-P-20 *TT-P-21
Paint; cold-water, exterior, powder (with mixing liquid) Paint; cold-water, interior, light-tints and white	*TT-P-22
Paint; concrete and masonry, exterior, eggshell-finish, ready-mixed, white and tints	*TT-P-24
for wood) Paint; graphite, outside, ready-mixed, black	*TT-P-27
Paints; iron-oxide, ready-mixed and semipaste, red and brown.  Paint; oil, exterior, ready-mixed, light-tints and white  Paint; oil, interior, l-coat-flat, heavy-bodied (for thinning), light-tints and white (combined sealer,	
primer, and finish)	
and semipaste, light-tints and white	*TT-P-53
Paint; ready-mixed, international-orange	*TT-P-59 *TT-P-61a
Paint; ready-mixed, exterior, chrome-green	*TT-P-81a
Paint; resin-emulsion, interior, paste, tints and white  Paint; rubber-base, (for) cement-floors  Paint; traffic, exterior, white and yellow	*TT-P-91
Paint, Varnish, Lacquer, and related-materials; general specification for sampling and test methods	IT-P-141a(20¢)
Paint; varnish-base (for concrete and wood floors)	*TT-P-381 TT-P-636
(zinc-coated) or zinc surfaces)	*TT-P-781a *TT-P-791a
Remover; paint and varnish (organic-solvent-type)	

PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (Cont.)	Specification Symbol
Sealer, floor; lacquer-type (for oiled wood floors)	*TT-S-171
Sealer, floor; varnish-type (for wood and cork)	*TT-S-176a
Shellac; orange	*TT-S-271
Sienna; burnt and raw, dry (paint-pigment)	*TT-S-346
Thinner; lacquer Thinner; paint, volatile mineral spirits	*TT-T-266 *TT-T-291a
Titanium-Dioxide; dry (paint-pigment)	*TT-T-425
Toluidine-Red-Toner; dry (paint-pigment)	*TT-T-562
Ul tramarine-blue; dry (paint-pigment)	*TT-U-450
Umber, burnt and raw; dry (paint-pigment)	*TT-U-481
Varnish; asphalt	*TT-V-51a
Varnish; damar	*TT-V-61
Varnish; interior	*TT-V-71a
Varnish; mixing (for) aluminum-paint	*TT-V-Ela
Varnish, Rubbing; cabinet	*TT-V-86
Varnish; shellac	*TT-V-91a
Varnish; spar, water-resisting	*TT-V-121b
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	team w ofth
semipaste containing volatile-thinner	*TT-W-251b *TT-W-261a
White-Lead; basic-sulphate, dry and paste-in-oil Wood-Preservative; anthracene-oil (for) brush, spray,	*1.1-M-5019
and open-tank treatment	*TT-∇-531
Wood-Preservative; celcure (acid-cupric-chromate)	*TT-W-546
Wood-Preservative; chromated-zinc-chloride	*TT-V-551
Wood-Preservative; coal-tar creosote	*TT-W-556a
Wood-Preservative; coal-tar-creosote (crystal-free), (for)	
brush, spray, or open-tank treatment	*TT-W-560
Wood-Preservative; creosote-coal-tar-solution	*TT-V-566a
Wood-Preservative; creosote-petroleum-solution	*TT-W-568
Wood-Preservative; recommended treating practice	TT-V-571b
Wood-Preservative; Wolman-salt (Tanalith)	*TT-W-573
Wood-Preservative; zinc-chloride	*TT-V-576a
Wood-Preservative; zinc-meta-arsenite (ZMA)	*TT-V-581
Yellow-Iron-Oxide; hydrated, synthetic, dry (paint-pigment)	*TT-Y-216
<pre>linc-Dust (Metallic-Zinc-Powder); dry (paint pigment)</pre>	TT-Z-291
Zinc-Oxide; dry and paste-in-oil	*TT- Z-301
Zinc-Oxide; leaded, dry and paste-in-oil	*TT-7-321
Zinc-Yellow (Zinc-Chromate); dry (paint-pigment)	*TT-Z-415
PAPER AND PRODUCTS	,
Paper, kraft; concrete-curing, waterproofed	UU-P-264
Paper; sheathing, waterproof	
Wall-Board; composition	

	C-osidiantian
באסווספים ביוו אינו אווי אווי אווי אווי אווי אווי א	Specification
PETROLEUM AND PRODUCTS	Symbol Symbol
Kerosene	ש די איז איז איז איז איז איז איז איז איז אי
	*VV-0-261
	*VV-0-326
	*VV-0-381
Oil; lubricating, turbine, dynamo, and high-speed steam-engine	
Oil; road, type OH-1-25, hot-application	*VV-0-751
PIPE, PIPE-FITTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING (me ta	allic)
Conduit; steel, flexible	WV-C-566
Conduit; steel, rigid, enameled	*WW-C-571
Conduit; steel, rigid, zinc-coated	*WW-C-581a
Coupling; hose, cotton (rubber-lined) and linen (unlined)	*W-C-621a
Coupling; hose, garden and water	*WW-C-623a
Couplings; hose, oil-suction and discharge	*WW-C-626
Couplings; hose, pneumatic and spray (for working	
pressures up to 150 pounds per square inch)	*177-0-631
Couplings; hose, steam	*WV-C-636
Couplings; hose, water-suction	*WW-C-646
Flange-Dimensions, standard; (classes 125 and 250 cast-iron	
flanges; classes 150, 250, and 300 bronze-flanges),	
(for land use)	WW-F-406a
Nipples, pipe; brass, steel, and wrought-iron	*WV-N-351
Pipe, Bends and Traps; lead (for) plumbing and	1111-11 7 72
water-distribution	WV-P-325
Pipe: brass, seamless, iron-pipe-size, standard and	WILL-DED
extra-strong	*W-P-351
	*VM-P-356
Pipe, cast-iron; drainage, vent, and waste (threaded)	*WV-P-377
Pipe; copper, seamless, iron-pipe-size, standard	*WW-P-401
Pipe and Pipe-Fittings; soil, cast-iron	*WV-P-401
Pipe; steel and ferrous-alloy (for) bending, flanging,	- 101
etc. (iron-pipe-size)	*WV-P-404
Pipe; steel and ferrous-alloy (for) ordinary uses	1,000
(iron-pipe-size)	*WW-P-406
Pipe; water, cast-iron (bell and spigot, and bolted-joint)	*WV-F-421
Pipe; wrought-iron, welded, black and zinc-coated	WW-P-441a
Pipe-Fittings; bronze (screwed), 125- and 250-pound	*WV-P-460
Pipe-Fittings (bushings, plugs, and lockruts); bronze and	,
ferrous, (screwed)	WW-P-471
Pipe-Fittings; cast-iron, drainage	*WW-P-491a
Pipe-Fittings: cast-iron (screwed), 125- and 250-pound	*WW-P-501b
Pipe-Fittings; malleable-iron (screwed), 150-pound	*WW-P-521b
Plumbing-Fixtures; (for) land use	*WW-P-541a (15¢)
Plumbing-Fixtures; (for) land use (Formed-Metal	
Plumbing-Fixtures)	WV-P-542
Traps; radiator, thermostatic, brass or bronze,	
	*WW-I-696
Tubes; boiler, charcoal-iron, lapwelded	WV-T-721
Tubes; boiler, steel	*WV-T-731a
Tubes; condenser and ferrule-stock, Admiral ty-metal	*VW-T-756a

PIPE, PIPE-FITTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING	Specification Symbol
(metallic).(Cont.)	100 J
,	
Tubing, aluminum (AL-2); round, seamless	*WV-T-783a
-manganese); round, seamless	₩#-T-785
Tubing, aluminum-alloy (AL-17) (aluminum-copper, magnesium-	111-1-109
manganese); round, seamless:	*WW-T-786a
Tubing, aluminum-alloy (AL-52) (aluminum-magnesium-	
chromium); round, seamless	W-T-787
Tubing, aluminum-alloy (AL-3) (aluminum-manganese), round,	भूगांग ता ७००
seamless	*W-T-788a
round, seamless	WV-T-789
Tubing, aluminum-alloy (AL-53), (aluminum-magnesium-	1 )
silicon-chromium); round, seamless	
Tubing; brass, seamless	*W-T-791
Tubing; copper, seamless (for general use with I. P. S.	ቀ <del>ነ።ስ</del> ተና ጠ <b>7</b> .77
flanged-fittings)	*WV-I-797
fittings)	*WW-T-799a
Tubing; electrical, metallic	*WV-T-806a
Unions; brass or bronze, 250-pounds	*WV-U-516
Unions; malleable-iron or steel, 250-pounds	*WV-U-531
Unions; malleable-iron or steel, 300-pounds	*V/17-U-536
screwed and flanged (for land use)	*WW-V-51a
Valves, bronze, gate: 125- and 150-pound, screwed and	4 1 // // // // // // // // // // // // /
flanged (for land use)	*WV-V-54
Valves, cast-iron, gate; 125- and 250-pound, screwed and	timbre to EG
flanged (for land use)	*W-V-58
cylinders)	*W-V-61
Valves, radiator; air, thermostatic (gravity-steamheating-	
systems)	*WV-V-151
RUBBER AND RUBBER-GOODS	
Cushion (underlay); carpet and rug, sponge-rubber	ZZ-C-811
Floor-Covering; rubber, sheet	*ZZ-F-461
Hose; fire, cotton, rubber-lined	* ZZ-H-451a
Hose; gas (acetylene, air, hydrogen, and oxygen)	*ZZ-H-461a
Hose; water, braided	*ZZ-H-601 *ZZ-H-611
Mats, Floor; rubber, link-type	ZZ-M-46
Matting; rubber	* ZZ-M-71
Matting; rubber (for use around electrical apparatus or	·
circuits not exceeding 3,000 volts to ground)	
Tile, floor, rubber	ZZ-T-301
TEXTILES (yardage)	
Cloth; awning	*ccc-c-406
Cloth; shade	*000-0-521a

	Curaifiantian
TEXTILE PRODUCTS	Specification
TEATIDE PRODUCTS	Symbol :
	: \
Mats; cotton (for concrete-curing)	DDD-M-148
Mats, door; fiberShades, window; rollers, slats, cords, and accessories	*DDD-M-156a
Shades, window; rollers, slats, cords, and accessories	*DDD-S-251a
TOOLS	
Adzes	*GGG-A-151a
Anvils; blacksmiths'	GGG-A-576
Awls	
Axes	*GGG-A-926a
Bars; chisel, crow, pinch, and wrecking	*GGG-B-101
Bits; screw-driver	*GGG-B-376
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	*GGG-C-746a
Cutters, glass; wheel type (for sheet-glass and round-	
gage-glass)	*GGG-C-751a
Cutters; pipe	*GGG-C-771
Drills; breast	GGG-D-651
Drills; hand	GGG-D-671
Frames; hack-say	*GGG-F-671
Gages; plug and ring, plain and thread	
Goggles; eyecup, protective, impact-resisting (chippers',	
grinders', etc.)	*GGG-G-501b
Goggles: eyecup, protective (welders')	
Goggles: rubber-frame	
Hammers, mauls, and sledges	
Hand-saw-sets	
Hatchets	
Helmets: babbitting	
Helmets and masks; (for) abrasive-cleaning	
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-51a
Knives; linoleum, plumbers'-chipping, putty, scraping, and sho	
Ladles; plumbers'	
Levels and plumbs	
Nail-sets	
Picks; ice	. GGG-P-323
Pipe-threads; taper (American-National)	. GGG-F-351a
Planes	. *Guu-P-436
Pliers and nippers	. GGG-P-471

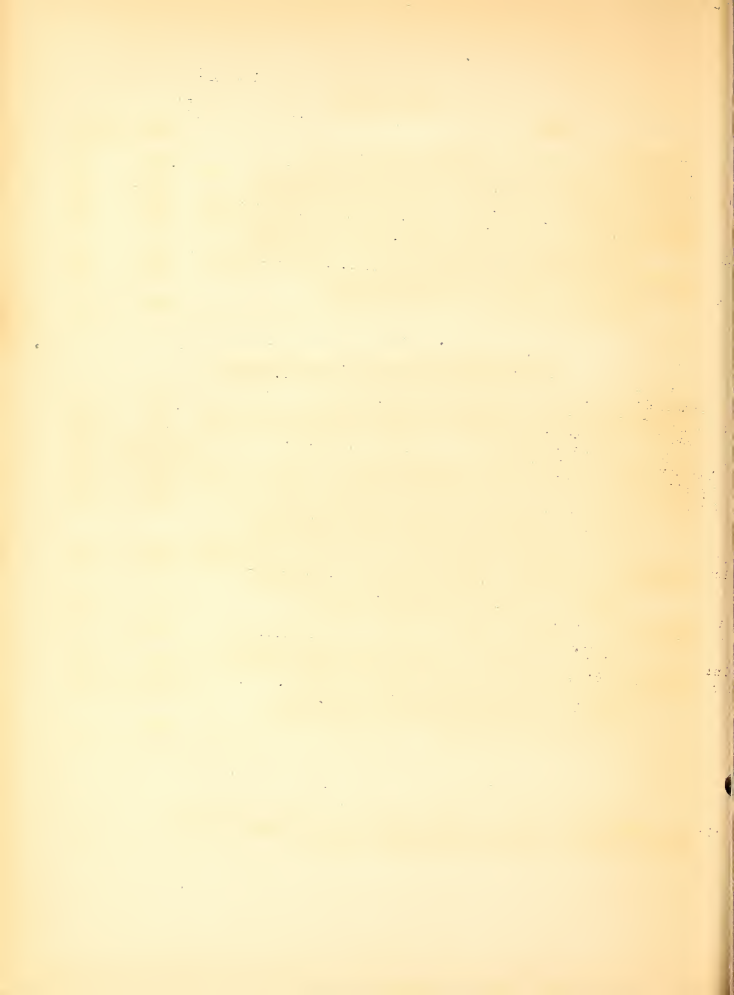
TOOLS (Cont.)	Specification Symbol
Plumb-bobs	*GGG-P-501 . GGG-P-596
Pullers; nail  Punches; bag, center, coopers' coppering, cutting, tinners', and drive-pin	. *GGG-P-831
Rakes; hand	. *GGG-R-791 . *GGG-S-61a
Screw-drivers. Scribers; machinists. Scythes and snaths.	. *GGG-S-121a . *GGG-S-131a
Sets-and-headers; rivet, hand	. *GGG-S-291 . *GGG-S-326
Squares; carpenters', die-makers', and machinists'	. GGG-T-106 . GGG-T-576
Trowels; plastering, cement, brick, and pointing Vises	. *GGG-T-671 . *GGG-V-436a
Wrenches, bolt and nut; nonadjustable (open-end and box)  Wrenches, bolt and nut; socket	. GGG-W-641a
VEGETABLE PRODUCTS	
Cil; linseed, boiled.  Oil; linseed, raw.  Oil; soybean; refined (for paint and varnish).  Oil; tung (china-wood), raw.  Wax; carnauba.	. *JJJ-0-336 . *JJJ-0-348 . *JJJ-0-353
WOOD PRODUCTS	
Blinds; venetian, wood-slat. Carpet; cork. Charcoal Fiber-Board; hard-pressed, structural. Fiber-Board; insulating. Floor-coverings; felt-backed. Linoleum; battleship. Linoleum; inlaid and molded. Linoleum; plain, jaspe and marbelized. Shades, window; wood-slats. Tile; cork.	. LLL-C-96 . LLL-C-251 . LLL-F-311 . LLL-F-321b . LLL-F-471 . *LLL-L-351a . *LLL-L-359 . *LLL-L-367 . LLL-S-256
Turpentine; gum-spirits and wood (steam-distilled and sulphate), (for) paint	. *LLL-T-791b

### BUILDING CODES

<u>Title</u>	Series	Price
Preparation and revision of <u>building codes</u> (1939)	BMS107 BHL 3 M174	15¢ 20¢ 60¢ 10¢
Fire-resistance classifications of building construction (1942).  American standard building code requirements for minimum	BMS92	30¢
design loads in buildings and other structures (1945)  Design and construction of building exits (1935)  List of published material relating to building	M179 M151	10¢ 10¢
regulation (1947)	LC847	Free
CONSTRUCTION PRACTICE AND HOME MAINTENANCE		
Building materials and structures reports (list)	SL BH15 H15(1ft) L0855 L0829	Free Free 20¢ Free Free Free Free
reau of Standards publications on subjects covered(1947)  Publications relating to accident prevention and safety (1945)  Publications relating to building codes and construction  practice, home building—building material		Free Free
specifications—home maintenance (1947)		Free
materials, fixtures, supplies, and equipment (list) (1947)  Technical information on building materials (list)		Free ) Free
	T 0607	77

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

and commercial standards......LC607 Free



## Detach and mail to

Superintendent of Document	nts,	I	ate	
Government Printing Office Washington 25, D. C.	ce,			
Enclosed is \$ the fellowing publication		rder, New York dr	eaft, or coin)	for
<u>Series</u>	<u>P</u>	ublication		Price
		regarding the state of the second of the substantian second single the standard against the standard and against		
			To tal	
Name:				٩
Address: No:	Street:			
City:		State:		