NE542.03(b)

REFERENCE SPECIFICATIONS

This index lists the number, current issue date, and title of all reference specifications that are to be maintained by state office and NTC engineering staffs. These are the specifications currently referenced in the standard specifications, National Handbook of Conservation Practices, and Section 19 of the National Engineering Handbook.

Specification titles appearing in upper case letters are those which are listed on the index of Reference Specifications for Area and Project Offices.

	ASTM's "A" Series	A 143-74 (1979)	Standard Recommended Practice for Safeguarding Against Embrittlement of Hot- Dip Galvanized Structural Steel Products	
A 6-81b	GENERAL REQUIREMENTS FOR ROLLED		and Procedure for Detecting Embrittlement	
	STEEL PLATES, SHAPES, SHEET PILING, AND BARS FOR STRUCTURAL USE	A 148-91	High-Strength Steel Castings for Structural Purposes	
A 27-80	Mild- to Medium-Strength Carbon- Steel Castings for General Application	A 153-80	ZINC COATING (HOT-DIP) ON IRON AND STEEL HARDWARE	
A 29-81	Steel Bars, Carbon and Alloy, Not-Rolled and Cold-Finished, General Requirements	A 164	Discontinued. Replaced by B 633.	
	for	A 165-80	Electrodeposited Coatings of Cadmium on Steel	
A 31-76	Boiler Rivet Steel and Rivets			
A 36-81a	STRUCTURAL STEEL	A 167-81a	Stainless and Heat-Resisting Chromium- Nickel Steel Plate, Sheet, and Strip	
A 47-77	Malleable Iron Castings	A 181-81	Forgings, Carbon Steel for General Purpose	
A 48-76	Gray Iron Castings		Piping	
A 53-80	PIPE, STEEL, BLACK AND HOT-DIPPED, ZINC-COATED, WELDED AND SEAMLESS	A 184-79	FABRICATED DEFORMED STEEL BAR MATS FOR CONCRETE REINFORCEMENT	
A 82-79	Cold-Drawn Steel Wire for Concrete Reinforcement	A 185-79	WELDED STEEL WIRE FABRIC FOR CONCRETE REINFORCEMENT	
A 90-69				
(1981)		A 197-79	Cupola Malleable Iron	
A 108-81	Steel Bars, Carbon, Cold Finished, Standard	A 211-75 (1980)	SPIRAL-WELDED-STEEL OR IRON PIPE	
A 120-82	Quality PIPE, STEEL, BLACK AND HOT-DIPPED,	A 216-77	Carbon-Steel Castings Suitable for Fusion Welding for High-Temperature Service	
	ZINC-COATED (GALVANIZED), WELDED AND SEAMLESS, FOR ORDINARY USES	A 227-77	Steel Wire, Cold-Drawn for Mechanical Springs	
A 123-78	Zinc (Hot-Galvanized) Coatings on Products Fabricated From Rolled, Pressed, and Forged Steel Shapes, Plates, Bars, and Strip	A 234-82	Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and Elevated Temperatures	
A 126-73	Gray Iron Castings for Valves, Flanges, and	A 242-81	High-Strength Low-Alloy Structural Steel	
	Pipe Fittings	A 273	Discontinued. Replaced by A 711.	
A 134-80	PIPE STEEL ELECTRIC-FUSION (ARC)- WELDED (SIZE NPS 16 AND OVER)	A 276-82	Stainless and Heat-Resisting Steel Bars and Shapes	
A 135-79	ELECTRIC-RESISTANCE-WELDED STEEL PIPE			
A 139-74	ELECTRIC-FUSION (ARC)-WELDED STEEL PIPE (SIZES 4 IN. AND OVER)			

A 283-81	Low and Intermediate Tensile Strength Carbon Steel Plates, Shapes and Bars.	A 563-80	Carbon and Alloy Steel Nuts
A 307-82a	Carbon Steel Externally Threaded Standard Fasteners	A 568-82	Steel, Carbon and High-Strength Low-Alloy Hot-Rolled Sheet, Hot- Rolled Strip and
A 325-81	High-Strength Bolts for Structural Steel Joints	A 569-72	Cold-Rolled Sheet, General Requirements Steel, Carbon (.015 Maximum, Percent),
A 328-81	Steel Sheet Piling		Hot-Rolled Sheet and Strip, Commercial Quality
A 384-76 (1980)	Standard Recommended Practice for Safeguarding Against Warpage and Distortion During Hot-Dip Galvanizing of	A 570-79	Hot- Rolled Carbon Steel Sheet and Strip, Structural Quality
A 395-76	Steel Assemblies Standard Recommended Practice for	A 572-82	High-Strength Low-Alloy Columbium Vanadium Steels of Structural .Quality
	Providing High-Quality Zinc Coatings (Hot- Dip)	A 575-81	Merchant Quality Hot-Rolled Carbon Steel Bars
A 386-78	Zinc Coating (Not-Dip) on Assembled Steel Products	A 582-80	Free-Machining Stainless and Heat- Resisting Steel Bars, Hot- Rolled or Cold-
A 436-78	Austenitic Gray Iron Castings		Finished
A 444-78	STEEL SHEET, ZINC-COATED (GALVANIZED) BY THE HOT-DIP PROCESS FOR CULVERTS AND	A 588-81	High-Strength Low-Alloy Structural Steel with 50,000 psi Minimum Yield Point to 4 in. Thick
	UNDERDRAINS 46-76 Steel Sheet, Zinc-Coated (Galvanized) by the Not-Dip Process, Structural (Physical) Quality	A 589-81a	SEAMLESS AND WELDED CARBON STEEL WATER WELL PIPE
A 446-76		A 611-72 (1979)	Steel, Cold-Rolled Sheet, Carbon, Structural
A 449-82a	Quenched and Tempered Steel Bolts and Studs	A 615-82	DEFORMED AND PLAIN BILLET-STEEL BARS FOR CONCRETE
A 496-78	DEFORMED STEEL WIRE FOR CONCRETE REINFORCEMENT	A 616-79	REINFORCEMENT ENT Rail-Steel Deformed and Plain Bars for
A 497-79	WELDED DEFORMED STEEL WIRE	A 010-79	concrete Reinforcement
	FABRIC FOR CONCRETE REINFORCEMENT	A 617-79	Axle-Steel Deformed and Plain Bars for Concrete Reinforcement
A 501-81	HOT-FORMED WELDED AND SEAMLESS CARBON STEEL STRUCTURAL TUBING	A 641-71a (1980)	Zinc-Coated (Galvanized) Carbon Steel Wire
A 502-76	Steel Structural Rivets	A 648-73	Steel Wire, Hard-Drawn for Pre- stressing
A 525-81	STEEL SHEET, ZINC-COATED (GALVANIZED) BY THE HOT-DIP PROCESS, GENERAL REQUIREMENTS	(1980) A 711-81	Concrete Pipe Carbon and Alloy Steel Blooms, Billets, and Slabs for Forging
A 526-80	Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Commercial Quality		

	ASTM's "B" Series	B 429-79	Aluminum-Alloy Extruded Structural Pipe and Tube
		B 584-79	Copper Alloy Sand Castings for General Applications
B 6-77	Zinc (Slab Zinc)	B 633-78	Electrodeposited Coatings of Zinc on Iron
B 21-81	Naval Brass Rod., Bart and Shapes	2 000 10	and Steel
B 43-80	Seamless Red Brass Pipe, Standard Sizes		
B 98-81	Silicon Alloy Rod, Bar, and		
B 103-91	Phosphor Bronze Plate, Shoot, Strip, and Rolled Bar		
B127-80a	Copper Alloy (UNS N04400) Nickel-Copper Plate,* Strip		ASTM's "C" Series
B 138-91	Manganese Bronze Rod, Bar and,	C, 4-62 (1975)	CLAY DRAIN TILE
B 139-81	Phosphor Bronze Rod, Bar, and Shapes	C 12-77	STANDARD RECOMMENDED PRACTICE
B 152-81	Copper, Sheet, Strip, Plate, and Rolled Bar		FOR INSTALLING VITRIFIED CLAY PIPE LINE
B 164-81	Nickel-Copper Alloy Rod and Bar	0.44.00	
B 209-82a	Aluminum and, Aluminum-Alloy Sheet and Plate	C 14-82	CONCRETE SEWER, STORM DRAIN, AND CULVERT PIPE
B 210-80	Aluminum-Alloy Drawn Seamless Tubes	C 29-78	STANDARD TEST METHOD FOR UNIT WEIGHT AND VOIDS IN AGGREGATE
B 211-96	Aluminum Alloy Bars, Rod, and Wire	C 31-69	STANDARD METHOD OF MAKING AND
B 221-90	Aluminum-Alloy Extruded Bar&, Rods, Wire, Shapes, and Tubes	(1980)	CURING CONCRETE TEST SPECIMENS II THE FIELD
B 248-91	General Requirements for Wrought Copper	C 33-81	CONCRETE AGGREGATES
	and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar	C 39-81	Standard Method of Test for Compressive Strength of Cylindrical Concrete Specimens
B 249-81	General Requirements for Wrought Copper and Copper-Alloy Rod, Bar, and Shapes	C 40-79	Standard Method of Test for Organic Impurities in Fine Aggregates for Concrete
B 308-90	Aluminum-Alloy Standard Structural Shapes, Rolled or Extruded	C 42-77	STANDARD METHOD OF OBTAINING AND TESTING DRILLED CORES AND SAWED
B 316-80	Aluminum-Alloy Rivet and Cold- Heading		BEAMS OF CONCRETE
B 418-80	Wire and Rods Cast and Wrought Galvanic Zinc Anodes for	C 70-79	STANDARD METHOD OF TEST FOR SURFACE MOISTURE IN FINE AGGREGATE
	Use in Saline Electrolytes	C 76-82a	REINFORCED CONCRETE CULVERT, STORM DRAIN, AND SEWER PIPE
		C 78-75	Standard Method of Test for Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading)

C 87-69 (1975)	Standard Method of Test for Effect of Organic Impurities in Fine Aggregate on Strength of	C 172-71 (1977)	STANDARD METHOD OF SAMPLING FRESH CONCRETE
C 88-76	Mortar Standard Test Method for Soundness of Aggregates by Use of Sodium Sulfate or	C 173-78	Standard Test Method for Air Content of Freshly Mixed Concrete by the Volumetric Method
C 94-81	Magnesium Sulfate READY-MIXED CONCRETE	C 192-81	Standard Method of Making and Curing Concrete Test Specimens in the Laboratory
C 117-80	STANDARD TEST METHOD FOR MATERIAL FINER THAN 75-MICROMETER (NO. 200) SIEVE IN MINERAL AGGREGATES BY WASHING	C 226-75	Air-Entraining Additions for Use in the Manufacture of Air- Entraining Portland Cement
C 118-81	CONCRETE PIPE FOR IRRIGATION OR DRAINAGE	C 227-81	Standard Test Method for Potential Alkali Reactivity of Cement- Aggregate Combinations (Mortar-Bar Method)
C 123-69 (1975)	Standard Test Method for Light-Weight Pieces in Aggregate	C 231-82	STANDARD TEST METHOD FOR AIR CONTENT OF FRESHLY MIXED CONCRETE BY THE PRESSURE METHOD
C 125-82a	STANDARD DEFINITIONS OF TERMS RELATING TO CONCRETE AND CONCRETE AGGREGATES	C 233-78	Standard Method of Testing Air- Entraining Admixtures for Concrete
C 127-81	-81 STANDARD TEST METHOD FOR SPECIFIC GRAVITY AND ABSORPTION OF COARSE AGGREGATE	C 235	DISCONTINUED.
		C 260-77	AIR-ENTRAINING ADMIXTURES FOR CONCRETE
C 128-79	Standard Method of Test for Specific Gravity and Absorption of Fine Aggregates	C 289-91	Standard Test Method for Potential Reactivity of Aggregates (Chemical Method)
C 131-81	-81 Standard Test Method for Resistance to Abrasion of Small Size Coarse Aggregate by Use of the Los Angeles Machine	C 290	Discontinued. Replaced by C 666.
		C 291	Discontinued. Replaced by C 666.
C 136-82	STANDARD TEST METHOD FOR SIEVE ANALYSIS OF FINE AND COARSE AGGREGATES	C 295-79	Recommended Practice for Petrographic Examination of Aggregates for Concrete
C 138-77		C 296-81	ASBESTOS-CEMENT PRESSURE PIPE
0 130 77	WEIGHT, YIELD, AND AIR CONTENT (GRAVIMETRIC) OF CONCRETE	C 301-79	Standard Methods of Testing Vitrified Clay Pipe
C 142-78	STANDARD TEST METHOD FOR CLAY LUMPS AND FRIABLE PARTICLES IN	C 309-81	LIQUID MEMBRANE-FORMING COMPOUNDS FOR CURING CONCRETE
C 143-78	AGGREGATES STANDARD METHOD OF TEST FOR SLUMP OF PORTLAND CEMENT CONCRETE	C 342-79	Standard Method of Test for Potential Volume Change of Cement- Aggregate Combinations
C 150-80	PORTLAND CEMENT	C 355-64 (1973)	Standard Methods of Test for Water Vapor Transmission of Thick Materials
C 171-69 (1980)	Sheet Materials for Curing Concrete		

C 360-82	Standard Method of Test for Ball Penetration in Fresh Portland Cement Concrete	C 566-78	STANDARD TEST METHOD FOR TOTAL MOISTURE CONTENT OF AGGREGATE BY
C 361-78	REINFORCED CONCRETE LOW-HEAD PRESSURE PIPE	C 595-82	DRYING. Blended Hydraulic Cements
C 412-81a	CONCRETE DRAIN TILE	C 618-80	FLY ASH AND RAW OR CALCINED
C 425-77	Compression Joints for Vitrified Clay Pipe and Fittings		NATURAL POZZOLAN FOR USE AS A MINERAL ADMIXTURE IN PORTLAND CEMENT CONCRETE
C 428-81	ASBESTOS-CEMENT NONPRESSURE SEWER PIPE	C 644-80	ASBESTOS-CEMENT NONPRESSURE SMALL- DIAMETER SEWER PIPE
C 443-79	JOINTS FOR CIRCULAR CONCRETE SEWER AND CULVERT PIPE, USING	C 663-81	ASBESTOS-CEMENT STORM DRAIN PIPE
	RUBBER GASKETS	C 666-80	Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing
C 444-80	PERFORATED CONCRETE PIPE	C 668-91	ASBESTOS-CEMENT TRANSMISSION
C 465-74 (1979)	Processing Additions for Use in the Manufacture of Hydraulic Cements		PIPE
C 470-81	MOLDS FOR FORMING CONCRETE TEST CYLINDERS VERTICALLY	C 685-81	CONCRETE HOE BY VOLUMETRIC BATCHING AND CONTINUOUS MIXING
C 478-80	Precast Reinforced Concrete Manhole Sections	C 700-78a	VITRIFIED CLAY PIPE, EXTRA STRENGTH, STANDARD STRENGTH, AND PERFORATED
C 494-79	CHEMICAL ADMIXTURES FOR CONCRETE	C 702-80	STANDARD METHOD FOR REDUCING
C 497-79	Standard Methods of Testing Concrete Pipe, Sections, or Tile		FIELD SAMPLES OF AGGREGATE TO TESTING SIZE
C 498-65 (1975)	PERFORATED CLAY DRAIN TILE		
C 500-79a	Standard Methods of Testing Asbestos- Cement pipe		ASTM's "D" Series
C 505-80	NONREINFORCED CONCRETE	D 4-80	Standard Test Method for Bitumen Content
	IRRIGATION PIPE WITH RUBBER GASKET JOINTS	D 5-73 (1978)	Standard Method of Test for Penetration of Bituminous Materials
C 506-79	Reinforced Concrete Arch Culvert, Storm Drain, and Sewer Pipe	D 36-76	Standard Test Method for Softening Point of Bitumen (Ring-and-Ball Apparatus)
C 507-79	Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe	D 75-71 (1978)	STANDARD METHODS OF SAMPLING AGGREGATES
C 508-81	ASBESTOS-CEMENT UNDERDRAIN PIPE	D 113-79	Standard Test Method for Ductility of
C 535-81	Standard Test Method for Resistance to		Bituminous Materials
	Degradation of Large-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine	D 168-80	Standard Method of Test for Coke Residue of Creosote

D 244-81	Standard Methods of Testing- Emulsified Asphalts	D 994-71 (1977)	PREFORMED EXPANSION JOINT FILLER FOR CONCRETE (BITUMINOUS TYPE)
D 245-74	Standard Methods for Establishing Structural Grades and Related Allowable Properties for Visually Graded Lumber	D 1000-79	Standard Methods of Testing Pressure- Sensitive Adhesive Coated Tapes Used for Electrical Insulation
D 367-90	Standard Method of Test for Xylene Insoluble Matter in Creosote	D 1002-72 (1978)	Standard Test Method for Strength Properties of Adhesives in Shear by Tension Loading (Metal-to-Metal)
D 422-80	Standard Methods of Testing of Rubber Properties in Tension	D 1004-66	Standard Test Method for Initial Tear
D 471-79	Standard Method of Test for Rubber, Property-Effect of Liquids	(1976) D 1149-78a	Resistance of Plastic Film and, Standard Test Method for Rubber
D 518-61 (1974)	Standard Test Method for Rubber DeteriorationSurface Cracking		DeteriorationSurface Ozone Cracking in a Chamber (Flat Specimen)
D 545-77	Standard Methods of Testing Performed Expansion Joint Fillers for Concrete (nonextruding and Resilient Types)	D 1203-67 (1981)	Standard Methods of Test for Loss of Plasticizer From Plastics (Activated Carbon Methods)
D 558-57 (1976)	Standard Test Methods for Moisture- Density Relations of- Soil-Cement Mixtures	D 1248-81a	POLYETHYLENE PLASTICS HOLDING AND EXTRUSION MATERIALS
D 573-81	Standard Test Method for Rubber Deterioration in an Air Oven	D 152.7-177	Acrylonitrile-Butadiene-Styrens (ABS) Plastic Pipe,' Schedules 40 and 90
D 618-61 (1977)	Standard Methods Of Conditioning Plastics And Electrical Insulating Materials For Testing	D 1556-64 (1974)	-STANDARD METHOD OF TEST FOR DENSITY OF SOIL IN PLACE BY THE. SAND-CONE M97NM
D 624-73	Standard Method of Test for Rubber Property-Tear Resistance	D 1557-78	STANDARD METHODS OF TEST FOR MOISTURE-DENSITY RELATIONS OF SOILS AND SOIL-AGGREGATE MIXTURES USING
D 689-79	Standard Method of Test for Internal Tearing Resistance of Paper	B	10-LB RAMMER AND 18-IN. DROP
D 699-78	STANDARD METHODS OF TEST FOR MOISTURE-DENSITY RELATIONS OF SOILS AND SOIL-AGGREGATE MIXTURES USING 5.5-LB RAMMER AND 12-IN. DROP	D 1558-71 (1977)	STANDARD METHODS OF TEST FOR MOISTURE-PENETRATION RESISTANCE RELATIONS OF FINE-GRAINED SOILS
		D 1593-81	Nonrigid Vinyl Chloride Plastic Sheeting
D 751-79	Standard Methods of Testing Coated Fabrics	D 1682-64 (1975)	Standard Test Methods for Breaking Load and Elongation of Textile Fabrics
D 882-80a	Standard Methods of Test for Tensile Properties of Thin Plastic Sheeting	D 1693-70	Standard Method of Test for Environmental Stress-Cracking of Ethylene Plastics
D 883-80c	STANDARD DEFINITIONS OF TERMS RELATING TO PLASTICS		

D 1709-75	Standard Methods of Test for Impact Resistance of Polyethylene Film by the FreeFalling Dart Method	D 2152-80	Standard Method of Test for Degree of Fusion of Extruded Poly(vinyl Chloride) Pipe by Acetone Immersion
D 1752-67 (1978)	PREFORMED SPONGE RUBBER AND CORK EXPANSION JOINT FILLERS FOR CONCRETE PAVING AND STRUCTURAL CONSTRUCTION	D 2167-66 (1977)	STANDARD METHOD OF TEST FOR DENSITY OF SOIL IN PLACE BY THE RUBBER- BALLOON METHOD
D 1784-81	RIGID POLY(VINYL CHLORIDE) (PVC) COMPOUNDS AND CHLORINATED POLY(VINYL CHLORIDE) (CPVC) COMPOUNDS	D 2216-80	STANDARD METHOD OF TEST FOR LABORATORY DETERMINATION OF WATER (MOISTURE) CONTENT OF SOIL- ROCK AND SOIL AGGREGATE MIXTURES
D 1785-76	POLY(VINYL CHLORIDE) (PVC) PLASTIC PIPE, SCHEDULES 40, 80, AND 120	D 2235-80	Solvent Cement for Acrylonitrile-Butadiene- Styrene (ABS) Plastic Pipe and Fittings
D 1788-81	RIGID ACRYLONITRILE-BUTADIENE- STYRENE (ABS) PLASTICS	D 2239-74	POLYETHYLENE (PE) PLASTIC PIPE (SDR-PR)
D 1850-74 (1979)	CONCRETE JOINT SEALER, COLD- APPLICATION TYPE	D 2240-81	Standard Method of Test for Rubber PropertyDurometer Hardness
D 1851-67 (1977)	Standard Methods of Testing Concrete Joint Sealers, Cold- Application Type	D 2241-80	POLY(VINYL CHLORIDE) (PVC) PLASTIC PIPE (SDR-PR)
D 1861-77	Homogeneous Bituminized Fiber Drain and Sewer Pipe	D 2282-77 (1980)	Acrylonitrile-Butadiene-Styrene - (ABS) Plastic Pipe (SDR-PR)
D 1862-77	Laminated-Wall Bituminized Fiber Drain and Sewer Pipe	D 2290-76	Standard Method of Test for Apparent Tensile Strength of Ring or Tubular Plastics by Split Disk Method
D 1869-78	RUBBER RINGS FOR ASBESTOS- CEMENT PIPE	D 2311-77	Perforated, Homogeneous Bituminized Fiber Pipe for General Drainage
D 1892-81	Styrene-Butadiene Molding and Extrusion Materials	D 2312-77	Perforated, Homogeneous Bituminized Fiber
D 1922-67 (1978)	Standard Test Method for Propagation Tear Resistance of Plastic Film and Thin Sheeting by Pendulum Method	D 2313-77	Pipe for Septic Tank Disposal Fields Perforated, Laminated-Wall Bituminized
			Fiber Pipe for Septic Tank Disposal Fields
D 2000-80	Standard Classification System for Rubber Products in Automotive .Applications	D 2314-80	Standard Methods of Testing Homogeneous Bituminized Fiber Pipe
D 2049-69	STANDARD METHOD OF TEST FOR RELATIVE DENSITY OF COHESIONLESS SOILS	D 2315-80	Standard Methods of Physical Testing of Laminated-Wall Bituminized Fiber Pipe
D 2103-81	Polyethylene Film and Sheeting	D 2397-79	Cationic Emulsified Asphalt
D 2104-74	POLYETHYLENE (PE) PLASTIC PIPE, SCHEDULE 40	D 2412-77	Standard Test Method for External Loading Properties of Plastic Pipe by Parallel-Plate Loading
D 2122-76	STANDARD METHOD OF DETERMINING DIMENSIONS OF THERMOPLASTIC PIPE AND FITTINGS		

D 2417-77	Perforated, Laminated-Wall Bituminized Fiber Pipe for Agricultural, Land, and General Drainage	D 2611	DISCONTINUED. REPLACED BY D 3261.	
		D 2672 -80	BELL-END POLY(VINYL CHLORIDE) (PVC) PIPE	
D 2418-77	Perforated, Laminated-Wall Bituminized Fiber Pipe for Airport and Highway Drainage	D 2683-80	SOCKET-TYPE POLYETHYLENE FITTINGS FOR OUTSIDE DIAMETER-CONTROLLED	
D 2444-80	Standard Method of Test for Impact Resistance of Thermoplastic Pipe and	D 2729-80	POLYETHYLENE PIPE	
	Fittings by Means of a Tup (Falling Weight)	D 2129-00	POLY(VINYL CHLORIDE) (PVC) SEWER PIPE AND FITTINGS	
D 2447-74	POLYETHYLENE (PE) PLASTIC PIPE, SCHEDULES 40 AND 80 BASED ON	D 2737-74	POLYETHYLENE (PE) PLASTIC TUBING	
D 0404 70	OUTSIDE DIAMETER	D 2740-80	POLY(VINYL CHLORIDE) (PVC) PLASTIC TUBING	
D 2464-76	Threaded Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80	D 2852-77	Styrene-Rubber (SR) Plastic Drain Pipe and	
D 2465-73	Threaded Acrylonitrile-Butadiene- styrene		Fittings	
(1979) D 2466-78	(ABS) Plastic Pipe Fit- tings, Schedule 80 POLY(VINYL CHLORIDE) (PVC) PLASTIC	D 2996-81	FILAMENT-WOUND REINFORCED TH ERM OSETTING RESIN PIPE	
D 2400 70	PIPE FITTINGS, SCHEDULE 40	D 3033-81	TYPE PSP POLY(VINYL CHLORIDE) (PVC)	
D 2467-76a	SOCKET-TYPE POLY(VINYL CHLORIDE) (PVC) PLASTIC PIPE FITTINGS, SCHEDULE 80	D 3034-81	SEWER PIPE AND FITTINGS TYPE PSM POLY(VINYL CHLORIDE) (PVC)	
		D 3034-81	SEW PIPE AND FITTINGS	
D 2468-80	ACRYLONITRILE-BUTADINE-STYRENE (ABS) PLASTIC PIPE FITTINGS, SCHEDULE 40	D 3035-74	POLYETHYLENE (PE) PLASTIC PIPE (SDR- PR) BASED ON CONTROLLED OUTSIDE DIAMETER	
D 2469-76	Socket-Type Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe Fittings, Schedule 80	D 3036-73	POLY(VINYL CHLORIDE) (PVC) PLASTIC LINE COUPLINGS, SOCKET-TYPE	
D 2487-69 (1975)	STANDARD METHODS OF CLASSIFICATION OF SOILS FOR ENGINEERING PURPOSES	D 3083-76 (1980)	Flexible Poly(Vinyl Chloride) Plastic Sheeting for Pond, Canal, and Reservoir Lining	
D 2488-69 (1975)	STANDARD PRACTICE FOR DESCRIPTION OF SOILS (VISUAL- MANUAL PROCEDURE)	D 3122-80	SOLVENT CEMENTS FOR STYRENE- RUBBER (SR) PLASTIC PIPE AND FITTINGS	
D 2564-80	SOLVENT CEMENTS FOR POLY(VINYL CHLORIDE) (PVC) PLASTIC PIPE AND	D 3139-77	JOINTS FOR PLASTIC PRESSURE PIPES USING FLEXIBLE ELASTOMERIC SEALS	
	FITTINGS	D 3176-74 (1979)	Standard Method for Ultimate Analysis of Coal and Coke	
D 2583-75	Standard Method of Test for Indentation Hardness of Rigid Plastics by Means of a Barcol Impressor	D 3261-82	BUTT HEAT FUSION POLYETHYLENE (PE) PLASTIC FITTINGS FOR POLYETHYLENE (PE) PLASTIC PIPE AND TUBING	
D 2609-74	Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe DISCONTINUED. REPLACED BY D 3261.	D 3517-81	REINFORCED PLASTIC MORTAR	
D 2610			PRESSURE PIPE	
		D 3754-81a	REINFORCED PLASTIC MORTAR SEWER AND INDUSTRIAL PRESSURE PIPE	

ASTM's "E" and "F" `Series

ASTM's "G" Series

E 11-81	STANDARD SPECIFICATIONS FOR WIRE- CLOTH SIEVES FOR TESTING PURPOSES	G 8-79	Standard Test Methods for Cathodic Disbonding of Pipeline Coatings
E 12-70	Standard Definitions of Terms Relating to Density and Specific Gravity of Solids,	G 14-77	Standard Test Method for Impact Resistance of Pipeline Coatings (Falling Weight Test)
E 96-80	Liquids, and Gases Standard Methods of Test for Water Vapor Transmission of Materials	G 20-77	Standard Test Method for Chemical .Resistance of Pipeline Coatings
E 128-61 (1976)	Standard Test Method for Maximum Pore Diameter and Permeability of Rigid Porous Filters for Laboratory Use		
F 405-77a	CORRUGATED POLYETHYLENE (PE) TUBING AND FITTINGS		
F 449-76	SUBSURFACE INSTALLATION OF CORRUGATED THERMOPLASTIC TUBING FOR AGRICULTURAL DRAINAGE OR WATER TABLE CONTROL		
F 480-80a	THERMOPLASTIC WATER WELL CASING PIPE AND COUPLINGS MADE IN STANDARD DIMENSION RATIOS (SDR)		
F 656-80	PRIMERS FOR USE IN SOLVENT CEMENT JOINTS OF POLY(VINYL CHLORIDE) (PVC) PLASTIC PIPE AND FITTINGS		
F 667-82	10-, 12-, AND 15-IN. CORRUGATED POLYETHYLENE TUBING		
F 679-80	POLY(VINYL CHLORIDE) (PVC) LARGE- DIAMETER PLASTIC GRAVITY SEWER PIPE AND FITTINGS		
F 690-80	STANDARD RECOMMENDED PRACTICE FOR UNDERGROUND INSTALLATION OF THERMO- PLASTIC PRESSURE PIPING IRRIGATION SYSTEMS		