

FEDERAL SPECIFICATION AND AMERICAN CONCRETE
INSTITUTE STANDARDS INDEX

<u>Materials Group</u>	<u>Federal Specification Symbol</u>	<u>Title</u>	<u>Handbook Designation CRD - C</u>
Insulation	HH-I-558C Jan. 7, 1992	Insulation, blankets, thermal (mineral fiber, industrial type)	544
Minerals and Products	SS-S-200E Aug. 15, 1984	Sealants, joint! two-component, jet-blast-resistant. cold-applied for portland cement concrete pavement	526
	SS-S-1401C Aug. 15, 1984 w/Notice 1	Sealant joint, non-jet-fuel-resistant, hot-applied, for portland cement and asphalt concrete pavements	530
	SS-S-1614A Aug. 15, 1984	Sealants, joint, jet-fuel-resistant, hot-applied, for portland cement and tar concrete pavements	529
Paints, Pigments, Varnishes, etc.	TT-S-00230C Feb. 2, 1970 w/Amendment 2	Sealing compound: elastomeric type, single component (for calking, sealing, and glazing in buildings and other structures)	541
	TT-S-001543A Jun. 9, 1971	Sealing compound, silicone rubber base (for calking, sealing, and glazing in buildings and other structures)	542
	TT-S-001657 Oct. 8, 1970	Sealing compound-single component, butyl rubber based, solvent release type (for buildings and other types of construction)	543
	TT-T-291F(1) May 8, 1978 Interim w/Amendment 1	Thinner, paint, mineral spirits, regular and odorless	316
Cloth	CCC-C-467C Feb. 8, 1972	Cloth, burlap, jute (or kenaf)	318

American Concrete Institute Standards Index

<u>ACI Standard</u>	<u>Handbook Designation CRD-C</u>
211.1-91	99
211.2-91	1
211.3-75 (Revised 1987) (Reapproved 1992)	2

ASTM DESIGNATION INDEX*

ASTM Designation	Handbook Designation CRD-C	ASTM Designation	Handbook Designation CRD-C
A 82-94	520	C 138-92	7
A 184/A 184M 90	562	C 140-94a	601
A 185-94	510	C 142-78 (90)	142
A 322-91	524	C 143-90a	5
A 416-94	503	C 144-93	602
A 421-91	523	C 150-95a	201
A 497-94a	537	C 151-93a	224
A 499-89	538	C 156-95	306
A 615/A 615M 94	501	C 157-93	25
A 616/A 616M 93	502	C 171-95	310
A 617/A 617M 92	519	C 172-90	4
A 675/A675M 90a	539	C 173-94a ^{e1}	8
A 820-90	504	C 174-87 (91)	28
		C 183-95a	207
B 152-94	546	C 184-94 ^{e1}	216
B 330-88 (93) ^{e1}	264	C 185-95	219
		C 186-95	229
C 29/C 29M 91a	106	C 187-86 (91) ^{e1}	220
C 31-95	11	C 188-95	228
C 33-93	133	C 190-85	260
C 35-95	138	C 191-92	222
C 39-94	14	C 192-95	10
C 40-92	121	C 204-96	218
C 42-94	27	C 207-91 (92) ^{e1}	622
C 55-94a	605	C 215-91	18
C 67-94	609	C 219-95a	208
C 70-94	111	C 226-95	241
C 78-94	16	C 227-90	123
C 85-66 (73) ^{e2}	30	C 230-90	226
C 97-83 (95) ^{e1}	116	C 231-91b	41
C 88-90	137	C 232-92	9
C 90-94b	606	C 233-95	12
C 91-95c	617	C 234-91a	24
C 94-96	31	C 243-95	245
C 109/C 109M 95	227	C 260-95	13
C 114-94	209	C 265-91	253
C 115-96	214	C 266-89(95) ^{e1}	223
C 116-90	15	C 267-82 (90)	254
C 117-95	105	C 270-94	618
C 123-94	122	C 289-94	128
C 125-95a	43	C 293-94	17
C 127-88 (93) ^{e1}	107	C 294-863 (91) ^{e1}	139
C 128-93	108	C 295-90	127
C 129-94a	607	C 305-94	210
C 131-89	117	C 309-95	304
C 136-95a	103		

Note.-* In those Handbook items that have been taken without change from an ASTM designation, except for minor editing such as assigning the applicable CRD-C designation, there are numerous cases in which reference is made to another ASTM Designation, following which there is a citation to a footnote reading either "Appears in this publication" or "Appears in Book of ASTM Standards Part ___." In such cases, the referenced ASTM Designation usually occurs in the Handbook, and the applicable CRD-C designation may be found from this index. In those cases where the reference designation is not given in this index it will be necessary to consult the appropriate part of the Book of ASTM Standards, if it is essential that the item be examined.

ASTM DESIGNATION INDEX (Continued)

ASTM Designation	Handbook Designation CRD-C	ASTM Designation	Handbook Designation CRD-C
C 311-96a	256	C 851-76 ^{e1}	130
C 330-89	134	C 856-95	57
C 331-94	135	C 869-91	81
C 332-87 (91) ^{e1}	136	C 873-94	66
C 341-89	69	C 876-91	626
C 342-90	140	C 878-95a	33
C 360-92	46	C 881-90	595
C 387-95	74	C 882-91	596
C 403/403M-95	86	C 883-89	597
C 418-90	58	C 884-92	598
C 426-70 (93) ^{e1}	73	C 900-94	78
C 427-64	76	C 918-93	95
C 430-95	212	C 920-94	554
C 441-89	257	C 926-95a	623
C 451-95	259	C 928-92a	80
C 452-95	232	C 937-80 (91) ^{e1}	619
C 457-90	42	C 938-80 (91)	615
C 465-95	236	C 939-94a	611
C 469-94	19	C 940-89	613
C 470-94	96	C 941-90	612
C 490-93a	56	C 942-86 (91)	616
C 494-92	87	C 943-80 (90) ^{e1}	84
C 495-91a	91	C 944-95	52
C 496-96	77	C 953-87 (92) ^{e1}	614
C 509-94	549	C 979-82 (93)	79
C 511-95a	202	C 989-95	205
C 512-87 (94)	54	C 995-94	67
C 513-89 (95)	92	C 1005-96	235
C 535-89	145	C 1006-84 (90)	642
C 566-96	113	C 1012-95a	211
C 567-91	75	C 1017-92	88
C 586-92	146	C 1018-94b	65
C 595M-95a	203	C 1019-89a (93) ^{e1}	640
C 597-83 (91) ^{e1}	51	C 1038-95	272
C 617-94	29	C 1040-93	64
C 618-96	255	C 1042-91	599
C 637-90	152	C 1059-91	589
C 638-92	153	C 1064-86 (93)	3
C 641-82 (91)	132	C 1067-87 (93)	657
C 642-90	23	C 1069-86 (92)	268
C 666-92	20	C 1073-91	206
C 670-95	583	C 1074-93 ^{e1}	70
C 671-94	40	C 1077-96	553
C 672-92	47	C 1078-87 (92) ^{e1}	72
C 682-94	115	C 1079-87 (92) ^{e1}	82
C 684-95	97	C 1084-92	85
C 685-95a	98	C 1090-93	600
C 702-93	118	C 1102-94	237
C 778-92a ^{e1}	156	C 1105-95	131
C 779-95	60	C 1107-91a	621
C 786-94	217	C 1116-95	627
C 796-87a (93)	518	C 1117-89 (94)	238
C 801-91	93	C 1137-90	141
C 802-94	639	C 1138-89	63
C 803-90	59	C 1140-89 (94)	624
C 805-94	22	C 1141-95 ^{e1}	625
C 806-95	225	C 1150-90 ^{e1}	658
C 807-89 (95) ^{e1}	230	C 1151-91	320
C 823-95	26	C 1152-90	267
C 827-95a	68	C 1157M-95	271
C 845-96	204	C 1170-91	53

ASTM DESIGNATION INDEX (Concluded)

3

<u>ASTM Designation</u>	<u>Handbook Designation CRD-C</u>	<u>ASTM Designation</u>	<u>Handbook Designation CRD-C</u>
C 1176-92	160	D 1752-84 (92)	509
C 1202-94	648	D 1850-74 (79) ^{e1}	528
C 1218-92 ^{e1}	269	D 1985-91	644
C 1231-93	173	D 2234-89 ^{e1}	578
C 1240-95a	270	D 2240-91	569
C 1245-93	659	D 2393-86	587
C 1252-93	170	D 2628-91	531
C 1260-94	174	D 2828-71 (81)	540
C 1293-95	175	D 2835-89 (93)	532
C 1315-95		D 3182-89 (94)	567
		D 3183-84 (92)	568
D 56-93	303	D 3359-93	629
D 75-87 (92) ^{e1}	155	D 3398-93	129
D 93-94	308	D 3405-94	552
D 98-93	505	D 3665-94	172
D 395-89 (94)	576	D 4138-94	630
D 412-92 ^{e2}	573	D 4258-83 (92)	631
D 471-95	533	D 4259-88 (92)	632
D 512-89 (94) ^{e1}	404	D 4260-88 (92)	633
D 516-90	408	D 4261-83 (93) ^{e1}	634
D 518-86 (91)	534	D 4262-83 (93) ^{e1}	635
D 545-84 (93) ^{e1}	511	D 4263-83 (93) ^{e1}	636
D 558-82 (90) ^{e1}	592	D 4318-93	647
D 559-89	593	D 4414-84 (90) ^{e1}	637
D 560-89	594	D 4541-93	638
D 570-81 (88) ^{e1}	584	D 4580-86 (92)	628
D 572-88 (94) ^{e1}	577	D 4611-86 ^{e1}	159
D 573-88 (94) ^{e1}	535	D 4612-86 (90) ^{e2}	158
D 746-79 (87)	570	D 4791-89	119
D 747-93	571	D 4992-94	157
D 789-94	550	D 5121-90	165
D 932-85 (90)	407		
D 1068-90	402	E 4-94	512
D 1084-88	645	E 11-95	102
D 1149-91	536	E 96-95	555
D 1190-94	551	E 105-58 (89)	579
D 1259-85 (94)	585	E 122-89	580
D 1293-84 (90)	405	E 141-91	581
D 1475-90	305	E 177-90a	582
D 1557-91	162	E 329-93b ^{e1}	500
D 1644-88 (93) ^{e1}	319	E 337-84 (90)	309
D 1652-90	586	E 447-92b	643
D 1751-83 (91)	508	E 1155-87	641