

Uniclass 2015 Ss – Systems Table v1.12

October 2018

General changes

Codes have been added at the request of various users, and amendments have been made to some classifications for clarity. The details are listed below.

Particular changes

v1.11 Code	v1.12 Code	Classification	Notes
Ss_30_20_10	No change	Board and rigid sheet floor systems	System section amended from Board floor systems for clarity.
	Ss_30_25_22_52	Monolithic suspended ceiling systems	System added.

v1.11 Code	v1.12 Code	Classification	Notes
	Ss_40_10_20	Direction signage systems	System section added.
	Ss_40_10_20_70	Route marker signage systems	System added.
	Ss_40_10_20_96	Wayfinding signage systems	System added.
Ss_40_10_30_25	No change	Evacuation and safe condition signage systems	System classification amended from Evacuation and safe condition sign systems for consistency.
	Ss_40_10_30_36	Hazard signage systems	System added.
	Ss_40_10_30_70	Regulatory signage systems	System added.
	Ss_40_10_30_93	Warning signage systems	System added.
Ss_40_10_30_95	No change	Water safety signage systems	System classification amended from <i>Water safety sign systems</i> for consistency.
	Ss_40_10_35	Identification signage systems	System section added.
	Ss_40_10_35_10	Building signage systems	System added.
	Ss_40_10_35_70	Room signage systems	System added.
	Ss_40_10_35_80	Spaces signage systems	System added.
	Ss_40_10_50	Information signage systems	System section added.
	Ss_40_10_50_03	Advertising signage systems	System added.
	Ss_40_10_50_05	Advisory signage systems	System added.
	Ss_40_10_50_22	Descriptive signage systems	System added.
	Ss_40_10_50_24	Directory signage systems	System added.
	Ss_40_10_50_42	Interpretive signage systems	System added.

	Ss_40_10_90_03	Air traffic signage systems	System added.
	Ss_40_10_90_20	Cycle traffic signage systems	System added.
	Ss_40_10_90_50	Marine traffic signage systems	System added.
Ss_40_10_90_72	No change	Road traffic signage systems	System classification amended from <i>Road signage systems</i> for consistency.

v1.11 Code	v1.12 Code	Classification	Notes
	Ss_45_40_28_25	External planter systems	System added.

v1.11 Code	v1.12 Code	Classification	Notes
	Ss_50_70_85_32	Filtration treatment and separation systems	System added.

v1.11 Code	v1.12 Code	Classification	Notes
	Ss_60_40_37_28	Electrical resistance trace heating systems	System added.

v1.11 Code	v1.12 Code	Classification	Notes
	Ss_70_30_25	Protection systems	System section added.

v1.11 Code	v1.12 Code	Classification	Notes
	Ss_75_10_21_48	Local area network (LAN) systems	System added.
	Ss_75_10_21_97	Wide area network (WAN) systems	System added.
	Ss_75_10_68_42	Information display systems	System added.
Ss_75_10_72	No change	Emergency communications systems	System section classification amended from <i>Road</i> emergency communications systems to extend applicability.
	Ss_75_10_72_70	Radio communications systems	System added.
	Ss_75_30_70_27	Emergency traction current discharge systems (ETCDS)	System added.
	Ss_75_40_53_95	Voice recording systems	System added.
Ss_75_50	No change	Safety and protection systems	System section classification amended from Communication, safety and protection systems to remove duplication.
	Ss_75_70_54_15	Communications monitoring and management systems	System added.
Ss_75_80		Protection systems	System subgroup deleted.
Ss_75_80_10	Ss_75_50_15	Cathodic protection systems	System section moved to new subgroup to resolve duplicate headings.

Ss_75_80_10_02	Ss_75_50_15_02	Adhesive backed zinc sheet anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_09	Ss_75_50_15_09	Buried galvanic anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_10	Ss_75_50_15_10	Buried impressed current anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_27	Ss_75_50_15_27	Embedded impressed current anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_28	Ss_75_50_15_28	Embedded zinc anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_41	Ss_75_50_15_41	Immersed galvanic anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_42	Ss_75_50_15_42	Immersed impressed current anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_72	Ss_75_50_15_72	Recess mounted impressed current anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_85	Ss_75_50_15_85	Surface mounted impressed current anode systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_10_99	Ss_75_50_15_99	Zinc mesh in overlay systems	System moved to new subgroup to resolve duplicate headings.
Ss_75_80_45	Ss_75_50_45	Electrical protection systems	System section moved to new subgroup to resolve duplicate headings.
Ss_75_80_45_25	Ss_70_30_25_25	Earthing and bonding systems	System moved to new group to resolve duplicate headings.
Ss_75_80_45_45	Ss_75_50_45_45	Lightning protection systems	System moved to new subgroup to resolve duplicate headings.
	Ss_75_90	Ticket management systems	System subgroup added.
	Ss_75_90_80	Ticketing systems	System section added.
	Ss_75_90_93	Ticket validation systems	System section added.
	Ss_75_90_93_11	Card reading systems	System added.
	Ss_75_90_93_88	Ticket reading systems	System added.