

# 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 <i>Board floor systems</i> 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 <i>Evacuation and safe condition sign systems</i> 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 emergency communications systems</i> 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 <i>Communication, safety and protection systems</i> 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.