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25-25-45-50 Metal framed wall lining systems

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25-40-50-50 Metal lathing casing systems

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25-40-50-52 Metal lathing on hangers, bearers and runners systems

25-40-50-53 Metal lathing on solid substrate systems

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25-40-70-55 Multicoat render systems

25-40-70-60 One coat render systems

25-40-70-90 Tiling and mosaic mortar substrate systems

25-40-72 Rendered insulation systems

25-40-82 Sprayed external monolithic coating systems

25-40-82-82 Sprayed external monolithic coating systems

25-40-85 Suspended render systems

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25-45-25 Drapery systems

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25-45-45-40 Internal wall tiling systems

25-45-65 Plaster coating systems

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25-45-65-58 One coat plaster systems

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25-45-95-10 Cementitious mortar internal wall damp-proofing slurry systems

25-45-95-15 Cold-applied liquid wall damp-proofing systems

25-45-95-65 Plastics studded membrane wall damp-proofing systems

25-45-95-75 Site batched and mixed cementitious render wall damp-proofing systems

25-50 Wall-mounted canopy and screen systems

25-50-05 Awning systems

25-50-35 Grille systems

25-50-45 Louvre and shading systems

25-50-45-10 Canopy systems

25-50-45-30 Facade-aligned brise soleil systems

25-50-45-45 Louvre screen systems

25-50-45-60 Panellized louvre screen systems

25-50-45-65 Projecting brise soleil systems

25-50-75 Screen systems

25-50-80 Shutter systems

25-60 Wall and barrier accessory systems

25-60-10 Cavity wall tie renewal and insertion systems

25-60-20 Damp-proof course renewal and insertion systems

25-60-20-15 Chemical injection damp proof course systems

25-60-20-65 Physical insertion damp proof course systems

25-60-30 Fire stopping systems

25-60-30-40 Individual services penetrations fire stopping systems

25-60-30-45 Linear gap fire stopping systems

25-60-30-48 Loose fire stopping systems

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25-60-30-55 Multiple services penetrations fire stopping systems

25-60-30-62 Pipe collar fire stopping systems

25-60-35 Glazing systems

25-60-35-06 Bead-fixed insulating glazing systems

25-60-35-08 Bead-fixed single glazing systems

25-60-35-30 Fire-resistant glazing systems

25-60-35-33 Glazing film systems

25-60-35-35 Groove-fixed single glazing systems

25-60-35-40 Internal use bead and tape, groove or channel glazing systems

25-60-35-50 Mirror glazing systems

25-60-35-65 Putty-fronted single glazing systems

25-60-35-75 Single-sided gasket glazing systems

25-60-35-85 Structural zipper gasket glazing systems

25-60-35-95 U-profiled glazing systems

25-60-50 Metal sheet wall flashing and weathering systems

25-60-50-03 Aluminium flashing systems

25-60-50-05 Aluminium sheet weathering systems

25-60-50-15 Copper sheet weathering systems

25-60-50-45 Lead cladding flashing systems

25-60-50-47 Lead damp-proof course systems

25-60-50-49 Lead sheet weathering systems

25-60-50-85 Stainless steel sheet weathering systems

25-60-50-95 Zinc sheet weathering systems

Uniclass2 Systems table

25-95 Temporary wall and barrier systems

25-95-30 Temporary flood barrier systems

25-95-60 Temporary pedestrian barrier systems

25-95-70 Temporary rail barrier systems

25-95-75 Temporary road barrier systems

25-95-85 Temporary traffic barrier systems

25-95-90 Temporary water barrier systems

25-95-95 Waterway barrier and floating boom systems

30 ROOF, FLOOR AND PAVING SYSTEMS

30-05 Roof, floor and paving substructure systems

30-05-30 Floor damp-proofing systems

30-05-30-10 Cementitious mortar internal floor damp-proofing slurry systems

30-05-30-15 Cold-applied liquid floor damp-proofing systems

30-05-30-30 Fully-bonded bitumen membrane overslab damp-proofing systems

30-05-30-35 Fully-bonded bitumen membrane underslab damp-proofing systems

30-05-30-40 Hot-applied liquid floor damp-proofing systems

30-05-30-45 Loose-laid bitumen membrane overslab damp-proofing systems

30-05-30-46 Loose-laid bitumen membrane underslab damp-proofing systems

30-05-30-48 Loose-laid membrane oversite damp-proofing systems

30-05-30-50 Loose-laid polyethylene membrane overslab damp-proofing systems

30-05-30-51 Loose-laid polyethylene membrane underslab damp-proofing systems

30-05-30-55 Mastic asphalt floor damp-proofing systems

30-05-30-60 Plastics studded membrane floor damp-proofing systems

30-05-30-65 Pre-applied anchored membrane underslab damp-proofing system

30-05-30-75 Self-adhesive bitumen membrane floor damp-proofing systems

Uniclass2 Systems table

30-10 Pitched, arched and domed roof structure systems

30-10-05 Arched tunnel roof support systems

30-10-30 Framed roof structure systems

30-10-30-15 Concrete roof framing systems

30-10-30-20 Glazed unit roof framing systems

30-10-30-25 Heavy steel roof framing systems

30-10-30-30 Heavy steel roof space frame systems

30-10-30-35 Heavy steel roof space truss systems

30-10-30-45 Light steel roof framing systems

30-10-30-70 Reinforced concrete roof framing systems

30-10-30-85 Timber roof framing systems

30-10-35 Free-standing canopy systems

30-10-50 Monolithic roof structure systems

30-10-50-70 Sprayed concrete roof systems

30-10-60 Panel roof structure systems

30-10-90 Unit roof structure systems

30-10-90-50 Masonry roof systems

Uniclass2 Systems table

30-12 Flat roof, floor and balcony structure systems

30-12-05 Beam and block floor systems

30-12-15 Concrete plank floor systems

30-12-20 Deck systems

30-12-30 Flat roof and floor cassette (SIP) systems

30-12-32 Framed decking systems

30-12-33 Framed floor systems

30-12-34 Framed mezzanine systems

30-12-35 Glass unit masonry floor systems

30-12-45 Lift-up concrete plank floor systems

30-12-50 Masonry (flat arch) floor systems

30-12-60 Pier and jetty structure systems

30-12-65 Plinth systems

30-12-65-60 Plinth systems

30-12-70 Propped tunnel roof support systems

30-12-80 Space frame systems

30-12-85 Structural deck systems

30-12-85-15 Composite concrete floor, roof deck or balcony systems

30-12-85-16 Composite steel and concrete floor, roof deck or balcony systems

30-12-85-17 Concrete beam and block floor or roof deck systems

30-12-85-18 Concrete floor or roof deck systems

30-12-85-30 Glazed unit floor or roof deck systems

30-12-85-40 Heavy steel floor, roof or balcony deck systems

30-12-85-50 Light steel floor, roof deck or balcony framing systems

30-12-85-70 Reinforced concrete floor, roof deck or balcony systems

30-12-85-90 Timber floor, roof or balcony deck systems

30-14 Paving systems

30-14-05 Asphalt road and paving systems

30-14-05-05 Asphalt concrete light duty paving systems

Uniclass2 Systems table

30-14-05-10 Asphalt concrete paving systems

30-14-05-30 Existing pavement surface overlay systems

30-14-05-35 Hot rolled asphalt paving systems

30-14-05-40 Hot rolled asphalt sports paving systems

30-14-05-50 Mastic asphalt pedestrian paving systems

30-14-05-65 Porous asphalt concrete paving systems

30-14-05-70 Porous asphalt concrete sports paving systems

30-14-05-75 Stone mastic asphalt paving systems

30-14-15 Concrete road and paving systems

30-14-15-15 Concrete grass-filled paving systems

30-14-15-16 Concrete paving systems

30-14-15-17 Concrete porous paving systems

30-14-30 Floating paving systems

30-14-35 Granular and resin-bound aggregate paving systems

30-14-35-10 Blinded gravel paving systems

30-14-35-15 Cycle paving systems

30-14-35-30 Fibre-reinforced resin-bound chippings overlay systems

30-14-35-33 Fine hoggin paving systems

30-14-35-40 Hard binding gravel paving systems

30-14-35-45 Loose chippings paving systems

30-14-35-47 Loose gravel overlay systems

30-14-35-48 Loose gravel paving systems

30-14-35-50 Multi-purpose equestrian paving systems

30-14-35-70 Resin-bonded chippings paving systems

30-14-35-72 Resin-bound aggregate light duty paving systems

30-14-35-73 Resin-bound chippings overlay systems

30-14-35-74 Resin-bound chippings vehicular paving systems

Uniclass2 Systems table

30-14-35-80 Slurry surfacing overlay systems

30-14-35-95 Woodchip and stone trim trail paving systems

30-14-35-98 Woodchip and woodfibre surface paving systems

30-14-40 Highway paving systems

30-14-65 Play area surfacing systems

30-14-65-10 Bark play surfacing systems

30-14-65-70 Rubber mat and tile play surfacing systems

30-14-65-75 Sand play surfacing systems

30-14-65-80 Synthetic grass play surfacing systems

30-14-65-85 Synthetic play surfacing systems

30-14-65-95 Woodchip play surfacing systems

30-14-75 Runway paving systems

30-14-85 Sports paving systems

30-14-85-05 Acrylic coated sports paving systems

30-14-85-25 Dry ski slope synthetic matting systems

30-14-85-30 Fast-dry clay sports paving systems

30-14-85-65 Polymeric sports paving systems

30-14-85-70 Resin-bound stone aggregate sports paving systems

30-14-85-75 Sheet-form granular rubber sports paving systems

30-14-85-85 Synthetic grass sports paving systems

30-14-90 Unit paving systems

30-14-90-11 Cellular plastics grass-filled paving systems

30-14-90-12 Cellular plastics gravel-filled paving systems

30-14-90-15 Concrete grass-filled paving systems

30-14-90-16 Concrete gravel-filled paving systems

30-14-90-30 Flag and slab bound paving systems

30-14-90-32 Flag and slab paving overlay systems

30-14-90-34 Flag and slab pedestal-supported paving systems

Uniclass2 Systems table

30-14-90-36 Flag and slab unbound (flexible) paving systems

30-14-90-50 Mosaic paving systems

30-14-90-60 Permeable flag and slab paving systems

30-14-90-62 Permeable small unit paving systems

30-14-90-75 Small unit mortar-bedded paving systems

30-14-90-80 Small unit paving overlay systems

30-14-90-85 Small unit unbound (flexible) paving systems

30-16 Static bridge deck structure systems

30-20 Flooring and decking systems

30-20-10 Board floor systems

30-20-10-10 Battened timber board floating floor systems

30-20-10-15 Battened wood-based rigid sheet floating floor systems

30-20-10-45 Joist-supported timber board floor systems

30-20-10-50 Joist-supported wood-based rigid sheet floor systems

30-20-10-95 Wood-based rigid sheet floating floor systems

30-20-22 Demountable athletics floor systems

30-20-30 External deck and boardwalk systems

30-20-30-10 Boardwalk systems

30-20-30-25 Decking systems

30-20-70 Raised access floor systems

30-20-70-70 Raised access floor systems

30-20-90 Wood and composite unit flooring systems

30-20-90-15 Composition block flooring systems

30-20-90-50 Mosaic parquet panel flooring systems

30-20-90-95 Wood block flooring systems

30-20-95 Wood strip and board fine flooring systems

30-20-95-10 Battened timber board floating floor systems

30-20-95-20 Direct-fixed wood floor systems

30-20-95-25 Direct-glued wood floor systems

Uniclass2 Systems table

30-20-95-95 Wood floating floor systems

30-25 Ceiling and soffit systems

30-25-10 Board ceiling systems

30-25-10-10 Board suspended ceiling systems

30-25-22 Demountable suspended ceiling systems

30-25-22-30 Fabric membrane ceiling systems

30-25-22-90 Unit suspended ceiling systems

30-30 Roof opening systems

30-30-15 Concrete roof glazing systems

30-30-15-15 Concrete roof glazing systems

30-30-15-16 Concrete lift-out access roof glazing systems

30-30-35 Glass unit masonry roof light systems

30-30-70 Roof hatch systems

30-30-72 Roof light and smoke ventilator systems

30-30-72-20 Daylight pipe systems

30-30-72-70 Roof light systems

30-30-72-75 Roof ventilator systems

30-30-72-80 Roof window systems

30-30-74 Roof light systems

30-30-76 Roof vent systems

30-32 Floor opening systems

30-32-15 Concrete floor glazing systems

30-32-15-15 Concrete floor glazing systems

30-32-15-16 Concrete lift-out access floor glazing systems

30-32-30 Floor hatch systems

30-34 Paving opening systems

30-34-15 Concrete pavement glazing systems

30-34-15-15 Concrete pavement glazing systems

2300-34-15-16 Concrete lift-out access pavement glazing systems

Uniclass2 Systems table

30-34-16 Concrete pavement smoke venting systems

30-34-16-15 Concrete glazed smoke venting systems

30-34-16-20 Concrete non-glazed smoke venting systems

30-36 Ceiling and soffit opening systems

30-36-10 Ceiling hatch systems

30-36-75 Soffit vent systems

30-40 Roof and balcony covering and finish systems

30-40-10 Board roof covering systems

30-40-10-30 Flat board roof deck systems

30-40-10-60 Pitched board roof sarking systems

30-40-30 Flat roof covering systems

30-40-30-30 Liquid-applied cold roof covering systems

30-40-30-35 Liquid-applied inverted roof covering systems

30-40-30-40 Liquid-applied warm roof covering systems

30-40-30-45 Mastic asphalt cold roof covering systems

30-40-30-50 Mastic asphalt inverted roof covering systems

30-40-30-55 Mastic asphalt warm roof covering systems

30-40-30-60 Polymeric sheet cold roof covering systems

30-40-30-65 Polymeric sheet inverted roof covering systems

30-40-30-70 Polymeric sheet warm roof covering systems

30-40-30-75 Reinforced bitumen membrane cold roof covering systems

30-40-30-80 Reinforced bitumen membrane inverted roof covering systems

30-40-30-85 Reinforced bitumen membrane warm roof covering systems

30-40-50 Metal sheet roof and dormer covering systems

30-40-50-05 Aluminium sheet dormer covering systems

30-40-50-10 Aluminium sheet roof covering systems

30-40-50-15 Copper sheet dormer covering systems

30-40-50-20 Copper sheet roof covering systems

Uniclass2 Systems table

30-40-50-40 Lead sheet dormer covering systems

30-40-50-45 Lead sheet roof covering systems

30-40-50-50 Lead-wrapped panel systems

30-40-50-75 Stainless steel sheet dormer covering systems

30-40-50-80 Stainless steel sheet roof covering systems

30-40-50-90 Zinc sheet dormer covering systems

30-40-50-95 Zinc sheet roof covering systems

30-40-55 Metal composite panel roof covering systems

30-40-55-50 Metal composite panel roofing systems

30-40-55-55 Metal semi-composite panel roofing systems

30-40-65 Profiled sheet roof covering systems

30-40-65-30 Fibre cement profiled sheet roof covering systems

30-40-65-50 Metal profiled sheet roof covering systems

30-40-65-60 Plastics profiled sheet roof covering systems

30-40-80 Sloping patent glazing systems

30-40-80-75 Sloping patent glazing systems

30-40-88 Structural glass roofing systems

30-40-88-15 Cantilevered structural glass beam canopy systems

30-40-88-60 Point-fixed structural glass canopy systems

30-40-88-65 Point-fixed structural glass roof systems

30-40-88-70 Point-fixed structural glass soffit systems

30-40-90 Tensile fabric roofing systems

30-40-90-40 Internal single layer tensile fabric roofing systems

30-40-90-50 Multilayer tensile fabric roofing systems

30-40-90-75 Single layer tensile fabric roofing systems

30-40-92 Thatch roof covering systems

30-40-92-85 Thatch roofing systems

30-40-95 Unit roofing systems

30-40-95-10 Bitumen membrane shingle roofing systems

30-40-95-15 Ceramic slate roofing systems

Uniclass2 Systems table

30-40-95-30 Fibre cement slate roofing systems

30-40-95-40 Interlocking tile roofing systems

30-40-95-50 Metal tile roofing systems

30-40-95-55 Natural slate roofing systems

30-40-95-60 Natural stone slate roofing systems

30-40-95-65 Plain tile roofing systems

30-40-95-70 Reconstituted slate roofing systems

30-40-95-95 Wood shake or shingle roofing systems

30-42 Floor covering and finishing systems

30-42-10 Calcium sulfate-based screed systems

30-42-10-10 Bonded calcium sulfate-based screed systems

30-42-10-30 Floating calcium sulfate-based screed systems

30-42-10-90 Unbonded calcium sulfate-based screed systems

30-42-15 Cementitious screed systems

30-42-15-10 Bonded or partially bonded cementitious levelling screed systems

30-42-15-15 Cementitious wearing screed systems

30-42-15-30 Floating cementitious levelling screed systems

30-42-15-90 Unbonded cementitious levelling screed systems

30-42-20 Deck covering systems

30-42-25 Edge-fixed carpeting systems

30-42-25-25 Edge-fixed carpeting systems

30-42-30 Floor paint systems

30-42-30-30 Floor coating systems

30-42-32 Floor tiling systems

30-42-32-30 External floor tiling systems

30-42-32-40 Internal floor tiling systems

Uniclass2 Systems table

30-42-40 Ice rink floor systems

30-42-50 Masonry flooring systems

30-42-52 Mastic asphalt flooring and floor underlay systems

30-42-52-50 Mastic asphalt flooring systems

30-42-52-52 Mastic asphalt floor underlay systems

30-42-72 Resilient and textile floor covering systems

30-42-72-05 Adhesive-fixed rolled carpet systems

30-42-72-10 Carpet tile systems

30-42-72-72 Resilient sheet floor covering systems

30-42-72-75 Resilient tile floor covering systems

30-42-75 Resin flooring systems

30-42-75-75 Resin flooring systems

30-42-90 Terrazzo floor tiling and screed systems

30-42-90-90 Terrazzo floor covering systems

30-45 Paving covering and finishing systems

30-47 Ceiling and soffit covering and finishing systems

30-60 Roof, floor and paving accessory systems

30-60-50 Metal sheet roof flashing systems

30-60-50-10 Aluminium roof flashing systems

30-60-50-50 Lead roof flashing systems

30-60-70 Roof feature systems

30-75 Roof, floor and paving drainage systems

30-75-45 Kerb and channel systems

30-75-45-20 Demarcation paving systems

30-75-45-30 Footway grating system

30-75-45-45 Light duty kerb systems

30-75-45-50 Multi unit surface drainage channel systems

30-75-45-55 Multi unit traffic calming systems

30-75-45-75 Single unit surface drainage channel systems

Uniclass2 Systems table

30-75-45-80 Single unit traffic calming systems

30-75-45-85 Traffic kerb systems

30-75-50 Metal sheet gutter lining systems

30-75-50-05 Aluminium sheet gutter lining systems

30-75-50-15 Copper sheet gutter lining systems

30-75-50-45 Lead sheet gutter lining systems

30-75-50-75 Stainless steel sheet gutter lining systems

30-75-50-95 Zinc sheet gutter lining systems

30-95 Temporary roof, floor and paving systems

35 FIXED ACCESS, TUNNEL, SHAFT, VESSEL AND TOWER SYSTEMS

35-05 Fixed access, tunnel, shaft, vessel and tower substructure systems

35-10 Fixed access structure systems

35-10-25 External stair and ramp systems

35-10-25-35 Ground bearing external stair systems

35-10-25-83 Suspended external ramp systems

35-10-25-85 Suspended external stair systems

35-10-30 Fixed utilitarian access systems

35-10-30-15 Companionway ladder systems

35-10-30-40 Industrial stair systems

35-10-30-60 Permanently-fixed roof ladder systems

35-10-30-62 Permanently-fixed vertical ladder systems

35-10-30-95 Working platform and walkway systems

35-10-40 Internal stair and ramp systems

35-10-40-20 Curved internal stair systems

35-10-40-40 Internal ramp systems

35-10-40-42 Internal stair systems

35-10-40-85 Straight internal stair systems

Uniclass2 Systems table

35-10-85 Stair and ramp structural systems

35-10-85-15 Concrete stair or ramp systems

35-10-85-35 Heavy steel stair or ramp systems

35-10-85-70 Reinforced concrete stair or ramp systems

35-10-85-90 Timber stair or ramp systems

35-11 Tunnel systems

35-11-10 Bored transport tunnel systems

35-11-15 Canal/ waterway systems

35-11-20 Cut transport tunnel systems

35-11-30 Floating tunnel systems

35-11-50 Mine tunnel systems

35-11-85 Submersible tunnel systems

35-11-90 Trench, pipeway and pit systems

35-11-90-28 External underground surface duct system

35-12 Tube systems

35-13 Shaft systems

35-13-15 Cooling tower systems

35-13-25 Environmental shaft systems

35-13-30 Free-standing chimney systems

35-13-46 Lift shaft systems

35-13-50 Manhole and access shaft systems

35-13-55 Masonry chimney systems

35-13-55-50 Masonry chimney stack systems

Uniclass2 Systems table

35-13-60 Mine and tunnel shaft systems

35-13-75 Service shaft systems

35-13-80 Shaft structure systems

35-13-95 Well and monitoring shaft systems

35-14 Chute systems

35-14-15 Coal/ woodchip and bulk material chute systems

35-14-25 Escape chute systems

35-14-70 Refuse and linen chute systems

35-14-70-08 Built-in linen chute systems

35-14-70-10 Built-in refuse chute systems

35-14-70-63 Post-fixed linen chute systems

35-14-70-65 Post-fixed refuse chute systems

35-16 Vessel systems

35-16-02 Above-ground pool systems

35-16-05 Basement water retaining systems

35-16-10 Bund systems

35-16-10-10 Bund systems

Uniclass2 Systems table

35-16-30 Formal water feature vessel systems

35-16-50 Metal and plastics water retaining systems

35-16-55 Natural water feature vessel systems

35-16-75 Silo systems

35-16-95 Watertight structural systems

35-17 Tower and mast systems

35-17-35 Gantry systems

35-17-45 Lattice tower and pylon systems

35-17-50 Mast systems

35-17-90 Tower systems

35-19 Temporary fixed access, tunnel, shaft, vessel and tower systems

35-30 Fixed access, tunnel, shaft, vessel and tower opening systems

35-30-15 Concrete stair and ramp glazing systems

35-30-15-15 Concrete stair tread glazing systems

35-40 Fixed access, tunnel, shaft, vessel and tower covering and finishing systems

35-40-82 Stair carpeting systems

35-40-82-05 Adhesive-fixed stair carpeting systems

35-40-85 Swimming pool tiling systems

35-40-85-83 Swimming pool floor tiling systems

35-40-85-85 Swimming pool wall tiling systems

35-40-87 Tanking systems

35-40-87-10 Cementitious proprietary mortar tanking systems

35-40-87-12 Cementitious site-batched-and-mixed mortar tanking systems

35-40-87-14 Cold-applied liquid external tanking systems

35-40-87-16 Cold-applied liquid sandwiched tanking systems

35-40-87-18 Crystallization-active cementitious mortar dry shake tanking systems

35-40-87-20 Crystallization-active cementitious mortar slurry tanking systems

35-40-87-30 Fully-bonded bitumen membrane external tanking systems

35-40-87-32 Fully-bonded bitumen membrane sandwiched tanking systems

Uniclass2 Systems table

35-40-87-40 High density plastics studded membrane cavity drain waterproofing systems

35-40-87-45 Loose-laid bentonite membrane external or sandwiched tanking systems

35-40-87-50 Mastic asphalt external tanking systems

35-40-87-52 Mastic asphalt sandwiched tanking systems

35-40-87-54 Mastic asphalt tank lining systems

35-40-87-75 Self-adhesive bitumen membrane external tanking systems

35-40-87-77 Self-adhesive bitumen membrane sandwiched tanking systems

35-40-95 Water retention sheet lining systems

35-40-95-30 Formal water body water retention sheet lining systems

35-40-95-40 Informal water body water retention sheet lining systems

35-60 Fixed access, tunnel, shaft, vessel and tower accessory systems

35-95 Temporary fixed access, tunnel, shaft, vessel and tower systems

40 SIGNAGE, FITTINGS, FURNISHINGS AND EQUIPMENT (FF&E), AND GENERAL FINISHING SYSTEMS

40-10 Signage systems

40-10-25 External signage and interpretation systems

40-10-25-25 Electrical external signage systems

40-10-25-30 Fixed external signage systems

40-10-25-32 Free-standing external signage systems

40-10-30 Fire and safety signage systems

40-10-30-30 Fire and safety signage systems

40-10-30-75 Safety signage systems

40-10-40 Internal architectural signage systems

40-10-40-25 Electrical internal architectural signage systems

40-10-40-30 Fixed internal architectural signage systems

40-10-40-32 Free-standing internal architectural signage systems

Uniclass2 Systems table

40-15 General FF&E systems

40-15-10 Custom-made joinery systems

40-15-15 Custom-made metalwork systems

40-15-35 General FF&E systems

40-15-35-35 General FF&E systems

40-15-50 Minor joinery systems

40-15-50-50 Minor joinery systems

40-20 Administrative, commercial and protective service FF&E systems

40-20-20 Detention FF&E systems

40-20-25 Embassy FF&E systems

40-20-30 Emergency shelter FF&E systems

40-20-45 Law court FF&E systems

40-20-60 Office FF&E systems

40-20-60-60 Office FF&E systems

40-20-65 Reception FF&E systems

40-20-70 Retail FF&E systems

40-20-75 Studio FF&E systems

40-20-90 Trading floor FF&E systems

40-25 Cultural, educational, scientific and information FF&E systems

40-25-02 Aquarium FF&E systems

40-25-03 Art gallery FF&E systems

40-25-05 Auditoria FF&E systems

40-25-05-05 Auditoria FF&E systems

40-25-11 Cathedral, church and chapel FF&E systems

40-25-15 Classroom FF&E systems

40-25-15-15 Classroom FF&E systems

40-25-20 Dark room FF&E systems

40-25-25 Display FF&E systems

40-25-28 Exhibition FF&E systems

40-25-28-20 Custom-made artwork systems

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40-25-32 Funerary FF&E systems

40-25-32-12 Cemetery equipment systems

40-25-45 Laboratory FF&E systems

40-25-45-45 Laboratory FF&E systems

40-25-55 Library FF&E systems

40-25-52 Mosque FF&E systems

40-25-58 Observatory FF&E systems

40-25-86 Synagogue FF&E systems

40-30 Industrial FF&E systems

40-30-29 Factory FF&E systems

40-30-37 Horticultural FF&E systems

40-30-46 Laundry FF&E systems

40-30-47 Livestock FF&E systems

40-30-51 Mine FF&E systems

40-30-58 Offshore platform FF&E systems

40-30-85 Static permanent access and safety equipment systems

40-30-85-55 Netting systems

40-30-96 Warehouse FF&E systems

40-35 Medical, health, welfare and sanitary FF&E systems

40-35-03 Animal welfare FF&E systems

40-35-16 Crèche FF&E systems

40-35-38 Hospital ward FF&E systems

40-35-51 Medical and dental surgery FF&E systems

40-35-59 Operating theatre FF&E systems

40-35-71 Rehabilitation FF&E systems

40-35-75 Sanitary appliance systems

40-35-75-05 Bath systems

40-35-75-10 Bidet systems

40-35-75-20 Disposal unit (slop hopper) systems

40-35-75-25 Drinking fountain systems

Uniclass2 Systems table

40-35-75-35 Health care macerator systems

40-35-75-45 Janitorial unit systems

40-35-75-75 Sanitary accessory systems

40-35-75-76 Sauna package systems

40-35-75-77 Scrub-up trough systems

40-35-75-78 Shower area systems

40-35-75-79 Shower cubicle systems

40-35-75-80 Sink systems

40-35-75-85 Steam bath package systems

40-35-75-92 Urinal systems

40-35-75-94 Wash basin systems

40-35-75-96 Wash fountain systems

40-35-75-98 Wash trough systems

40-35-76 Sanitary FF&E systems

40-35-77 Sauna FF&E systems

40-35-90 Toilet systems

40-35-90-05 Accessible WC package systems

40-35-90-85 Squatting WC systems

40-35-90-95 Waterless toilet systems

40-35-90-96 WC and wash basin combination systems

40-35-90-97 WC systems

40-35-90-98 WC wash and dry combination systems

40-40 Recreational FF&E systems

40-40-10 Buildings in the landscape-

40-40-20 Casino FF&E systems

40-40-25 Commercial catering FF&E systems

40-40-25-15 Commercial catering FF&E systems

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40-40-30 External public realm FF&E systems

40-40-30-20 Custom-made street furniture systems

40-40-30-25 Domestic outdoor furniture systems

40-40-30-60 Park and public space outdoor furniture systems

40-40-30-85 Street furniture systems

40-40-55 Play FF&E systems

40-40-55-10 Climbing equipment systems

40-40-55-15 Combination play equipment systems

40-40-55-35 Gymnastics and exercising equipment systems

40-40-55-70 Rocking equipment systems

40-40-55-73 Runway equipment systems

40-40-55-75 Sand and water play equipment systems

40-40-55-80 Slide equipment systems

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40-40-60-15 Competitive swimming pool FF&E systems

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40-40-75-05 Basketball court FF&E systems

40-40-75-20 Cycle course FF&E systems

40-40-75-30 Football pitch FF&E systems

40-40-75-35 Hockey pitch FF&E systems

40-40-75-50 Multi-use games area FF&E systems

40-40-75-55 Netball court FF&E systems

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40-40-75-80 Skate park FF&E systems

40-40-75-88 Tennis court FF&E systems

40-40-75-90 Trim trail FF&E systems

40-40-75-95 Volleyball court FF&E systems

40-40-80 Stadium FF&E systems

40-40-90 Theatre FF&E systems

40-40-95 Wildlife, eco site and nature conservation FF&E systems

40-45 Residential FF&E systems

40-45-10 Bedroom FF&E systems

40-45-20 Dining room FF&E systems

40-45-25 External residential FF&E systems

40-45-50 Living room FF&E systems

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40-45-70-20 Domestic kitchen FF&E systems

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40-50 Disposal FF&E systems

40-55 Piped supply FF&E systems

40-60 Heating, cooling and refrigeration FF&E systems

40-65 Ventilation and air conditioning FF&E systems

40-70 Electrical FF&E systems

40-70-65 Power station FF&E systems

40-75 Communications, security, safety and protection FF&E systems

40-75-65 Postal sorting office FF&E systems

40-80 Rail FF&E systems

40-80-60 Passenger concourse FF&E systems

40-81 Road FF&E systems

40-81-33 Garage FF&E systems

40-81-60 Parking FF&E systems

40-81-72 Road FF&E systems

40-81-72-10 Car park equipment systems

40-82 Marine and waterway FF&E systems

40-82-95 Waterside FF&E systems

40-83 Cable transport FF&E systems

40-84 Aerospace FF&E systems

40-85 Process engineering FF&E systems

40-90 General finishing systems

40-90-05 Anodizing systems

40-90-05-05 Aluminium anodic coating systems

40-90-35 Hot dip galvanizing systems

40-90-40 Intumescent coating systems

40-90-40-40 Intumescent casting systems

40-90-40-42 Intumescent coating systems

40-90-60 Painting and clear finishing systems

40-90-60-05 Anti-graffiti coating systems

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40-90-60-20 Decorative varnish or lacquer systems

40-90-60-22 Decorative wood stain or dye systems

40-90-60-55 Multi-colour coating systems

40-90-60-60 Oil gilding systems

40-90-60-65 Plastic texture coating systems

40-90-60-80 Solvent-borne paint systems

40-90-60-85 Special coating systems

40-90-60-95 Water-borne paint systems

40-90-65 Powder coating systems

40-90-65-05 Aluminium powder coating systems

40-90-65-85 Steel powder coating systems

40-90-75 Services painting systems

40-90-95 Wood preservative and fire retardant treatment systems

40-90-95-30 Fire retardant treatment system

40-90-95-65 Preservative treatment system

40-95 Temporary signage and FF&E systems

45 FLORA AND FAUNA SYSTEMS

45-05 Ecosystems

45-10 Flora and fauna control systems

45-10-10 Bird and vermin control systems

45-10-10-10 Bird control systems

45-10-10-40 Insect control systems

45-10-10-72 Rodent control systems

45-10-40 Invasive microbial and invertebrate control systems

45-10-40-40 Invertebrate control systems

45-10-40-50 Microbial control systems

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45-30 Aquatic flora systems

45-30-05 Aquatic and marginal planting systems

45-30-05-05 Aquatic planting systems

45-30-05-50 Marginal planting systems

45-30-05-70 Reedbed planting systems

45-30-40 Hydroponic planting systems

45-35 Ground-based flora systems

45-35-05 Amenity and ornamental planting systems

45-35-05-08 Bed-planted annual, perennial and bulb systems

45-35-05-35 Grass-planted bulb and wildflower systems

45-35-05-62 Pit-planted climber systems

45-35-05-64 Pit-planted perennial systems

45-35-05-66 Pit-planted semi-mature tree systems

45-35-05-67 Pit-planted small tree and shrub systems

45-35-08 Biodiversity and environmental conservation systems

45-35-08-35 Habitat creation systems

45-35-08-37 Habitat management and enhancement systems

45-35-08-38 Habitat protection systems

40-35-08-83 Species introduction systems

45-35-08-85 Species protection systems

45-35-30 Forestry, biomass, hedging and roadside planting systems

45-35-30-40 Hydraulic seeded tree and shrub systems

45-35-30-55 Notch-planted tree and shrub systems

45-35-30-62 Pit-planted tree and shrub systems

45-35-30-72 Ridge and furrow-planted tree and shrub systems

45-35-30-75 Seeded tree and shrub systems

45-35-30-90 Trench-planted tree and shrub systems

45-35-45 Lawn and meadow planting systems

45-35-45-05 Amenity grass maintenance systems

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45-35-45-33 Grass and wildflower seeding systems

45-35-45-35 Grass seeding systems

45-35-45-40 Hydraulic seeding systems

45-35-45-62 Plastics paving and turf systems

45-35-45-65 Pre-seeded mat systems

45-35-45-70 Reinforced grass planting systems

45-35-45-90 Turf planting systems

45-35-95 Vegetation control systems

45-35-95-82 Selective vegetation control system

45-35-95-80 Site vegetation control system

45-35-95-95 Waterborne vegetation control system

45-40 Artificially supported flora systems

45-40-28 External container planting systems

45-40-28-32 Ground level external container planting systems

45-40-28-35 Hanging external container planting systems

45-40-28-85 Sub-ground level external container planting systems

45-40-35 Green roof systems

45-40-35-28 Extensive green roof systems

45-40-35-40 Intensive green roof systems

45-40-35-75 Simple intensive green roof systems

45-40-40 Internal container planting systems

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45-40-95-52 Membranous vertical planting systems

45-40-95-54 Modular unit vertical planting systems

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45-50 Artificial flora systems

45-50-05 Artificial planting systems

45-50-05-40 Internal artificial planting systems

45-60 Avian fauna systems

45-65 Insectile fauna systems

45-70 Mammalian fauna systems

45-70-05 Animal conservation systems

45-70-05-82 Species introduction systems

45-70-05-85 Species protection systems

45-75 Piscine fauna systems

45-80 Reptilian fauna systems

45-85 Artificial fauna systems

45-95 Temporary flora and fauna systems

50 DISPOSAL SYSTEMS

50-10 Gas waste collection and distribution systems

50-10-45 Landfill gas collection and distribution systems

50-10-95 Waste gas collection and distribution systems

50-20 Non-aqueous liquid waste collection and distribution systems

50-20-45 Landfill liquid collection and distribution systems

50-20-90 Waste liquid fuel collection and distribution systems

50-20-95 Waste process liquid collection and distribution systems

50-30 Water waste (drainage) collection and distribution systems

50-30-02 Above-ground rainwater drainage systems

50-30-02-28 External gravity rainwater drainage systems

50-30-02-40 Internal gravity rainwater drainage systems

50-30-02-65 Pressure-assisted full bore rainwater drainage systems

50-30-02-80 Siphonic full bore rainwater drainage systems

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50-30-04 Above-ground waste water drainage systems

50-30-04-05 Basement waste water drainage systems

50-30-04-15 Commercial catering waste water drainage systems

50-30-04-95 Waste water external stack above-ground drainage systems

50-30-04-97 Waste water internal stack above-ground drainage systems

50-30-06 Below-ground drainage inspection systems

50-30-06-06 Brick manhole systems

50-30-06-08 Brick shallow inspection chamber systems

50-30-06-10 Brick shallow silt trap and flow control chamber systems

50-30-06-12 Concrete deep manhole systems

50-30-06-14 Concrete manhole systems

50-30-06-16 Concrete shallow inspection chamber systems

50-30-06-18 Concrete silt trap and flow control chamber systems

50-30-06-62 Plastics deep non-entry inspection chamber systems

50-30-06-64 Plastics distribution and sampling chamber systems

50-30-06-66 Plastics shallow inspection chamber systems

50-30-08 Below-ground gravity drainage systems

50-30-08-15 Combined below-ground drainage pipeline systems

50-30-08-30 Foul waste water below-ground drainage pipeline systems

50-30-08-85 Surface water below-ground drainage pipeline systems

50-30-10 Below-ground pumped drainage systems

50-30-10-06 Below-ground private packaged pumping station and pressure pipeline drainage systems

50-30-45 Land drainage systems

50-30-45-08 Blanket drain land drainage systems

50-30-45-20 Culvert land drainage systems

50-30-45-30 Filter drain land drainage systems

50-30-45-32 Fin drain piped land drainage systems

50-30-45-53 Mole or subsoiling drain land drainage systems

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50-30-45-55 Narrow slot fin drain land drainage systems

50-30-45-75 Slitting or grooving land drainage systems

50-30-45-85 Subsoil drainage pipe drain systems

50-30-45-90 Trenchless drain land drainage systems

50-30-65 Pressure relief drainage systems

50-30-65-08 Blanket drain pressure relief systems

50-30-65-30 Filter drain pressure relief systems

50-30-65-35 Geocomposite sheet fin drain pressure relief systems

50-30-80 Storm water gravity drainage systems

50-30-82 Surface and waste water gravity drainage systems

50-30-85 Surface and waste water pumped drainage systems

50-40 Solid waste collection and distribution systems

50-50 Gas waste storage, treatment and disposal systems

50-50-45 Landfill gas disposal systems

50-50-95 Waste gas treatment and disposal systems

50-60 Non-aqueous liquid waste storage, treatment and disposal systems

50-60-45 Landfill liquid disposal systems

50-60-90 Waste liquid fuel storage and treatment systems

50-60-95 Waste process liquid storage and treatment systems

50-70 Water waste (drainage) storage, treatment and disposal systems

50-70-05 Below-ground private drainage disposal systems

50-70-05-20 Domestic waste water below-ground drainage field systems

50-70-05-22 Domestic waste water below-ground drainage packaged grease trap systems

50-70-05-23 Domestic waste water below-ground drainage private packaged septic tank systems

50-70-05-24 Domestic waste water below-ground drainage private packaged sewage treatment systems

50-70-05-25 Domestic waste water below-ground drainage private packaged storage tank systems (cesspools)

50-70-05-79 Surface water below-ground drainage concrete soakaway systems

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50-70-05-80 Surface water below-ground drainage granular fill soakaway systems

50-70-05-81 Surface water below-ground drainage modular plastics attenuation or storage tank systems

50-70-05-82 Surface water below-ground drainage modular plastics soakaway systems

50-70-05-83 Surface water below-ground drainage packaged oil and petrol interceptor systems

50-70-05-84 Surface water below-ground drainage packaged silt trap systems

50-70-05-85 Surface water below-ground drainage rigid attenuation or storage tank systems

50-70-05-86 Surface water below-ground drainage wet well systems

50-70-05-95 Waste water below-ground drainage outfall systems

50-70-83 Surface water tank systems

50-70-85 Sustainable drainage systems (SuDS)

50-70-85-85 Sustainable drainage systems

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50-70-95 Waste water lagoon systems

50-70-96 Waste water outfall systems

50-70-97 Waste water tank systems

50-80 Solid waste storage, treatment and disposal systems

50-80-40 Incinerator systems

50-80-80 Solid waste compacting systems

50-80-82 Solid waste sorting systems

50-95 Temporary disposal systems

55 PIPED SUPPLY SYSTEMS

55-05 Gas extraction, treatment and storage systems

55-05-75 Gas storage tank systems

55-05-85 Gas treatment systems

55-05-95 Gas well systems

55-10 Liquid fuel extraction, treatment and storage systems

55-10-75 Liquid fuel storage tank systems

55-10-85 Liquid fuel treatment systems

55-10-95 Liquid fuel well systems

55-15 Water extraction, treatment and storage systems

55-15-70 Water reservoir systems

55-15-75 Water storage tank systems

55-15-85 Water treatment systems

55-15-95 Water well systems

55-20 Gas distribution and supply systems

55-20-15 Compressed air supply systems

55-20-15-42 Industrial compressed air supply systems

55-20-15-46 Laboratory compressed air supply systems

55-20-15-51 Medical compressed air supply systems

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55-20-33 Gas distribution network systems

55-20-33-56 Natural gas distribution network systems

55-20-34 Gas supply systems

55-20-34-05 Biogas supply systems

55-20-34-46 Liquefied petroleum gas (LPG) supply systems

55-20-34-57 Natural gas supply systems

55-20-40 Inert gas supply systems

55-20-45 Laboratory gas supply systems

55-20-45-05 Laboratory argon supply systems

55-20-45-36 Laboratory helium supply systems

55-20-45-39 Laboratory hydrogen supply systems

55-20-45-56 Laboratory nitrogen supply systems

55-20-45-59 Laboratory oxygen supply systems

55-20-51 Medical gas supply systems

55-20-51-03 Medical anaesthetic gas scavenging systems

55-20-51-27 Medical entonox supply systems

55-20-51-xx Medical helium/oxygen mixture supply systems

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55-20-51-57 Medical nitrous oxide/oxygen mixture supply systems

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55-20-94 Vacuum systems

55-20-94-15 Industrial vacuum systems

55-20-94-46 Laboratory vacuum systems

55-20-94-51 Medical vacuum systems

55-20-96 Welding and cutting gas supply systems

55-30 Fire extinguishing systems

55-30-35 Gaseous and foam fire extinguishing systems

55-30-35-10 Carbon dioxide fire extinguishing systems

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55-30-35-31 Foam fire extinguishing systems

55-30-35-35 Halocarbon gas total flooding fire extinguishing systems

55-30-35-40 Inert gas total flooding fire extinguishing systems

55-30-65 Portable fire extinguishing systems

55-30-65-30 Fire blanket systems

55-30-65-35 Fire bucket systems

55-30-65-65 Portable fire extinguisher systems

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55-30-96-21 Deluge systems

55-30-96-23 Domestic sprinkler systems

55-30-96-25 Dry riser systems

55-30-96-29 Fire hose reel systems

55-30-96-30 Fire hydrant systems

55-30-96-85 Sprinkler systems

55-30-96-96 Water mist systems

55-30-96-97 Wet riser systems

55-40 Steam distribution and supply systems

55-40-85 Steam supply and condensate systems

55-40-85-38 Hospital steam supply and condensate systems

55-40-85-41 Industrial steam supply and condensate systems

55-50 Liquid fuel distribution and supply systems

55-50-46 Liquid fuel distribution network systems

55-50-46-58 Oil distribution network systems

55-50-47 Liquid fuel supply systems

55-50-47-21 Diesel supply systems

55-50-47-32 Fuel oil supply systems

55-50-47-45 Kerosene/ jet fuel supply systems

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55-50-47-61 Petrol supply systems

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55-60-45 Liquid acids and bases supply systems

55-60-47 Liquid chemicals supply systems

55-60-50 Liquid polymer supply systems

55-70 Water distribution and supply systems

55-70-38 Hot and cold water supply systems

55-70-38-15 Cold water supply systems

55-70-38-20 Direct hot water storage supply systems

55-70-38-42 Indirect hot water storage supply systems

55-70-38-45 Instantaneous hot water supply systems

55-70-38-65 Pumped cold water supply systems

55-70-42 Irrigation systems

55-70-42-05 Agricultural irrigation systems

55-70-42-80 Small-scale irrigation systems

55-70-95 Water distribution network systems

55-70-95-50 Mains water distribution network systems

55-70-95-66 Private water distribution network systems

55-70-96 Water feature systems

55-70-96-30 Formal water feature systems

55-70-96-56 Natural water feature systems

55-70-97 Water reclamation systems

55-70-97-35 Grey water reclamation systems

55-70-97-70 Rainwater reclamation systems

55-70-98 Water treatment systems

55-70-98-08 Bore water treatment systems

55-70-98-85 Swimming pool water treatment systems

55-70-98-92 Ultrapure water treatment systems

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55-90 Piped solids distribution and supply systems

55-90-65 Piped granule and powder supply systems

55-95 Temporary piped supply systems

60 HEATING, COOLING AND REFRIGERATION SYSTEMS

60-30 Rail and paving heating systems

60-30-35 Highway heating systems

60-30-60 Path heating systems

60-30-70 Railway heating systems

60-30-75 Runway heating systems

60-30-90 Tramway heating systems

60-30-95 Urban road heating systems

60-40 Space heating and cooling systems

60-40-13 Climatic ceiling and beam systems

60-40-13-13 Climatic beam systems

60-40-13-14 Climatic ceiling systems

60-40-17 Cooling systems

60-40-17-12 Chilled water systems

60-40-17-21 District cooling systems

60-40-17-71 Refrigerant cooling systems

60-40-17-94 Variable refrigerant flow systems

60-40-17-96 Water cooling systems

60-40-36 Heat pump systems

60-40-36-05 Air source heat pump systems

60-40-36-35 Ground source heat pump systems

60-40-36-96 Water source heat pump systems

60-40-37 Heating systems

60-40-37-21 Direct gas fired heating systems

60-40-37-22 District heating systems

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60-40-37-26 Electric heating systems

60-40-37-48 Low temperature hot water heating systems

60-40-37-51 Medium temperature hot water heating systems

60-40-37-81 Solar heating systems

60-40-37-85 Steam heating systems

60-40-84 Space heating and cooling distribution network systems

60-40-84-21 District cooling distribution network systems

60-40-84-22 District heating distribution network systems

60-60 Refrigeration systems

60-60-15 Cold room systems

60-60-15-10 Catering cold room systems

60-60-15-50 Mortuary cold room systems

60-60-17 Cold storage systems

60-80 Drying systems

60-80-08 Bottle and can drying systems

60-95 Temporary heating, cooling and refrigeration systems

65 VENTILATION AND AIR CONDITIONING SYSTEMS

65-10 Extraction systems

65-10-25 Dust extract systems

65-10-32 Fume extract systems

65-10-32-32 Fume cupboard extract systems

65-10-32-70 Recirculatory fume cupboards systems

65-10-32-75 Safety cabinet extract systems

65-10-42 Industrial fume extract systems

65-10-42-45 Local exhaust ventilation systems

65-10-42-95 Vehicle exhaust extract systems

65-10-80 Smoke extract and control systems

65-10-80-65 Pressure differential systems

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65-10-80-80 Smoke and heat exhaust ventilation systems

65-10-85 Stale air extract systems

65-10-85-33 General space extract ventilation systems

65-10-85-45 Kitchen extract ventilation systems

65-10-85-90 Toilet extract ventilation systems

65-40 Ventilation systems

65-40-33 General space ventilation systems

65-40-33-51 Mechanical supply ventilation systems

65-40-33-56 Natural ventilation systems

65-40-94 Vehicular space ventilation systems

65-40-94-11 Car park ventilation systems

65-40-94-91 Tunnel ventilation systems

65-60 Specialist ventilation systems

65-60-53 Nuclear containment systems

65-60-55 Nuclear ventilation systems

65-60-95 Wind tunnel systems

65-80 Air conditioning systems

65-80-05 Air conditioning systems

65-80-05-10 Centralized all-air conditioning systems

65-80-05-30 Fan coil unit air conditioning systems

65-80-05-40 Induction unit air conditioning systems

65-80-15 Controlled environment systems

65-80-45 Local air conditioning systems

65-80-45-25 Evaporative cooling systems

65-80-45-48 Local underfloor air conditioning systems

65-80-45-72 Room air conditioning systems

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65-95 Temporary ventilation and air conditioning systems

70 ELECTRICAL SYSTEMS

70-10 Electrical and kinetic power generation systems

70-10-30 Fossil fuel power generation systems

70-10-30-70 Reciprocating internal combustion engine-driven alternating current generator systems

70-10-32 Geothermal power generation systems

70-10-32-80 Small-scale geothermal power generation systems

70-10-35 Gravity power generation systems

70-10-35-80 Small-scale hydroelectric power generation systems

70-10-35-96 Water mill systems

70-10-35-97 Water turbine systems

70-10-55 Nuclear power generation systems

70-10-55-80 Small-scale nuclear power generation systems

70-10-80 Solar power generation systems

70-10-80-35 Grid-connected photovoltaic systems

70-10-80-85 Stand-alone photovoltaic systems

70-10-96 Wave and tidal power generation systems

70-10-96-80 Small-scale wave and tidal power generation systems

70-10-97 Wind power generation systems

70-10-97-80 Small-scale wind power generation systems

70-10-97-96 Wind mill systems

70-10-97-97 Wind turbine systems

70-30 Electricity distribution and transmission systems

70-30-25 Earthing and bonding systems

70-30-25-25 Earthing and bonding systems

70-30-35 High-voltage distribution and transmission systems

70-30-35-35 High-voltage distribution systems

70-30-40-40 High-voltage transmission systems

70-30-45 Low-voltage distribution and transmission systems

70-30-45-45 Low-voltage distribution systems

70-30-45-50 Low-voltage transmission systems

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70-30-60 Overhead traction power distribution systems

70-30-80 Small power systems

70-30-80-35 Hard-wired low-voltage small power systems

70-30-80-45 Low-voltage small power systems with prefabricated wiring

70-30-90 Third rail traction power distribution systems

70-60 Charging systems

70-60-05 Aircraft charging systems

70-60-90 Vehicle charging systems

70-60-95 Vessel charging systems

70-80 Lighting systems

70-80-25 External lighting systems

70-80-25-05 Amenity lighting systems

70-80-25-70 Roadway lighting systems

70-80-33 General space lighting systems

70-80-33-12 Central battery supplied emergency lighting systems

70-80-33-30 Fibre optic lighting systems

70-80-33-33 General lighting systems with prefabricated wiring

70-80-33-35 Hard-wired general lighting systems

70-80-33-88 Theatrical/ stage lighting systems

70-80-33-92 Underwater lighting systems

70-95 Temporary electrical systems

75 COMMUNICATIONS, SECURITY, SAFETY, CONTROL AND PROTECTION SYSTEMS

75-10 Communications systems

75-10-04 Aerial communications transmission systems

75-10-15 Communications interception systems

75-10-21 Data distribution and telecommunications systems

75-10-21-21 Data distribution systems

75-10-21-88 Telecommunications systems

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75-10-23 Directory systems

75-10-42 Infrared and radio frequency tracking systems

75-10-46 Listening systems

75-10-46-05 Audio-frequency induction-loop systems

75-10-46-42 Infrared listening systems

75-10-68 Public communications systems

75-10-68-02 Advertising display systems

75-10-68-13 Clock systems

75-10-68-68 Public address systems

75-10-68-69 Queue management systems

75-10-70 Radio and television distribution systems

75-10-70-70 Radio distribution systems

75-10-70-88 Television distribution systems

75-10-72 Roadside emergency communication systems

75-10-88 Timing and scoring systems

75-10-88-05 Athletics timing and scoring systems

75-10-88-86 Swimming pool timing and scoring systems

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75-10-92 Trackside emergency communication systems

75-10-94 Underground communications cable transmission systems

75-10-96 Undersea communications cable transmission systems

75-30 Signal systems

75-30-05 Aerospace signal systems

75-30-10 Bridge signal systems

75-30-20 Dam signal systems

75-30-35 Highway signal systems

75-30-50 Marine signal systems

75-30-70 Railway signal systems

75-30-72 Road signal systems

75-30-90 Tramway signal systems

75-30-97 Waterway signal systems

75-40 Security systems

75-40-02 Access control systems

75-40-02-05 Audio intercom systems

75-40-02-11 Card access control systems

75-40-21 Detection, warning and alarm systems

75-40-21-02 Aerospace security detection and warning systems

75-40-21-40 Intruder detection and alarm systems

75-40-21-50 Marine and waterway security detection and warning systems

75-40-53 Monitoring systems

75-40-53-86 Surveillance systems

75-50 Medical safety systems

75-50-11 Call and alarm systems

75-50-11-05 Assistance call systems

75-50-11-27 Emergency voice communication systems

75-50-11-57 Nurse call systems

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75-50-35 Healthcare imaging systems

75-50-60 Patient monitoring and telemetry systems

75-60 Environmental safety systems

75-60-25 Earthquake warning systems

75-60-28 Fire detection and alarm systems

75-60-28-05 Aspirating detection systems

75-60-28-33 General fire detection and alarm systems

75-60-30 Flood warning systems

75-60-35 Gas detection and alarm systems

75-60-35-30 Fixed gas detection and alarm systems

75-60-35-32 Flow sample gas detection and alarm systems

75-60-50 Meteorological detection and warning systems

75-60-52 Meteorological instrumentation systems

75-60-70 Radiation detection and alarm systems

75-60-75 Seismic instrumentation systems

75-60-85 Structural stress instrumentation systems

75-60-90 Tsunami warning systems

75-60-95 Volcanic eruption warning systems

75-60-96 Water detection and alarm systems

75-60-96-96 Water leak detection and alarm systems

75-60-96-97 Water presence detection and alarm systems

75-70 Control and management systems

75-70-05 Aerospace control systems

75-70-10 Bridge control systems

75-70-20 Dam control systems

75-70-35 Highway control systems

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75-70-52-02 Air conditioning system control systems

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75-70-52-36 Heating system control systems

75-70-52-80 Smoke and heat detection control systems

75-70-52-94 Ventilation control systems

75-70-52-96 Water supply control systems

75-70-54 Metering, monitoring and management systems

75-70-54-10 Building monitoring and management systems

75-70-54-25 Electricity metering systems

75-70-54-30 Fuel metering systems

75-70-54-95 Water metering systems

75-70-70 Railway control systems

75-70-72 Road control systems

75-70-90 Tramway control systems

75-70-97 Waterway control systems

75-80 Protection systems

75-80-10 Cathodic protection systems

75-80-45 Lightning protection systems

75-80-45-45 Lightning protection systems

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75-95 Temporary communications, security, safety, control and protection systems

80 TRANSPORT SYSTEMS

80-10 Cable transport systems

80-10-05 Aerial tram systems

80-10-10 Cable car systems

80-10-15 Chairlift systems

80-10-30 Funicular systems

80-10-35 Gondola systems

80-10-70 Ropeway tow systems

80-10-85 Surface lift systems

80-20 Conveying systems

80-20-05 Automatic guided vehicle systems

80-20-06 Baggage handling systems

80-20-10 Bulk material conveying systems

80-20-11 Cargo handling systems

80-20-23 Document conveying systems

80-20-23-65 Pneumatic document conveying systems

80-20-60 Parcel sorting systems

80-20-62 People conveying systems

80-40-62-28 Escalator systems

80-40-62-90 Travelator systems

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80-20-63 Piece conveying systems

80-20-65 Pneumatic conveying systems

80-20-96 Warehouse conveying systems

80-30 Crane and hoist systems

80-30-10 Bulk handling crane systems

80-30-15 Container handling crane systems

80-30-20 Derrick systems

80-30-25 Dynamic permanent access and safety equipment systems

80-30-25-30 Fixed rig suspended access systems

80-30-25-32 Gantry access systems

80-30-25-35 Guided type fall arrest systems

80-30-25-50 Mobile rig monorail suspended access systems

80-30-25-52 Mobile rig tracked suspended access systems

80-30-25-55 Mobile rig trackless suspended access systems

80-30-25-75 Robotic cleaning systems

80-30-25-80 Single point anchorage fall arrest systems

80-30-25-90 Travelling ladder access systems

80-30-40 Hoist systems

80-30-45 Industrial crane systems

80-50 Lift systems

80-50-60 Passenger and goods lift systems

80-50-60-26 Electric lift systems

80-50-60-39 Hydraulic lift systems

80-50-60-42 Inclined stairlift systems

80-50-60-50 Manual dumbwaiter systems

80-50-60-60 Paternoster systems

80-50-60-94 Vertical platform lift systems

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80-50-94 Vehicle and boat stacking systems

80-50-96 Warehouse stacking systems

80-60 Operable bridge systems

80-60-05 Bascule bridge systems

80-60-10 Cantilever bridge systems

80-60-25 Drawbridge systems

80-60-30 Floating bridge systems

80-60-70 Retractable bridge systems

80-60-75 Rotating bridge systems

80-60-85 Swing bridge systems

80-60-90 Transporter bridge systems

80-60-95 Vertical lift bridge systems

80-70 Track systems

80-70-50 Monorail systems

80-70-70 Rail track systems

80-80 Turntable systems

80-80-20 Display turntable systems

80-80-30 Floor turntable systems

80-80-40 Industrial turntable systems

80-80-70 Railway turntable systems

80-80-85 Stage turntable systems

80-90 Vehicle access systems

80-90-05 Aircraft passenger loading bridge systems

80-90-70 Rocket passenger access systems

80-90-75 Ship passenger loading bridge systems

80-95 Temporary transport systems

85 PROCESS ENGINEERING SYSTEMS

85-72 Robotic systems

Uniclass2 Systems table

85-95 Temporary process engineering systems

90 SOFT FACILITY MANAGEMENT SYSTEMS

90-05 Demand for space

90-06 Demand for technical infrastructure

90-07 Demand for cleaning

90-08 Demand related to outdoor space

90-09 Workplace-related demand

90-10 Specific demand related to space and infrastructure

90-11 Demand for health, safety and security

90-12 Hospitality demands

90-13 Demand for information and communication

90-14 Demand for logistics

90-15 Demand for integrated management, consultancy and administration

90-20 Specific demand of administrative, commercial and protective service organizations

90-25 Specific demand of cultural, educational, scientific and information organizations

90-30 Specific demand of industrial organizations

90-35 Specific demand of medical, health, welfare and sanitary organizations

90-40 Specific demand of recreational organizations

90-45 Specific demand of residential organizations

90-50 Specific demand of disposal organizations

90-55 Specific demand of piped supply organizations

90-60 Specific demand of heating, cooling and refrigeration organizations

90-65 Specific demand of ventilation and air conditioning organizations

90-70 Specific demand of electrical organizations

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90-75 Specific demand of communications, security, safety and protection organizations

90-80 Specific demand of rail organizations

90-81 Specific demand of road organizations

90-82 Specific demand of marine and waterway organizations

90-83 Specific demand of cable transport organizations

90-84 Specific demand of aerospace organizations