CBP Export Manifest Appendix M

September 2023





Container/Equipment Type Codes

This appendix provides a cross-reference of all data elements, record identifiers and chapters.

A code consisting of four separate characters used to identify a type of container or equipment. There are two categories of Container/Equipment Type Codes: "old" codes, referencing containers and equipment built before January 1, 1996, and "new" codes, for containers and equipment built since January 1, 1996.

"Old" codes are all numeric. One example of an "old" Container/Equipment Type code is 4204. 42 = 12,000 mm or 40 feet in nominal length X 2,581 mm or 8 feet 6 inches in nominal height without a tunnel for goose neck. 04 = a general-purpose container with openings at both ends plus opening roof plus openings at one or both sides.

The codes are broken down in the following tables. The first two characters of the code identify length and height.

	Nominal Heights I	i	h=2,4 ft)	38 mm (8	h=2,5 ft 6	81 mm (8 in)	h > 2,; (6ft)	591 m 6 in)		mm (4 ft) 295 mm in)	1,295 mm (4 ft 3 in) <h (8="" <2,436="" ft)<="" mm="" th=""><th>h = 1,219 mm (4 ft)</th></h>	h = 1,219 mm (4 ft)
- SS - S	Nominal Length L	Tunnel for Goose Neck	w/o	with	w/o	with	w/o	with	w/o	with	with or w/o	with or w/o
ISO freight containers series ¹ and assimilated containers		Index	0.0	1	2	3	4	5	6	7	8	9
conta	3,000 mm (10 ft)	1	10	11	12	13	14	15	16	17	18	19
ight o	6,000 mm (20 ft)	2	20	21	22	23	24	25	26	27	28	29
) fre	9,000 mm (30 ft)	3	30	31	32	33	34	35	36	37	38	39
ISC	12,000 mm (40 ft)	4	40	41	42	43	44	45	46	47	48	49
	3,000 mm (10ft) <l (20="" <6,000="" ft)<="" mm="" td=""><td>6</td><td>60</td><td>61</td><td>62</td><td>63</td><td>64</td><td>65</td><td>66</td><td>67</td><td>68</td><td>69</td></l>	6	60	61	62	63	64	65	66	67	68	69
iners	6,000 mm (20 ft) <l (30="" <9,000="" ft)<="" mm="" td=""><td>7</td><td>70</td><td>71</td><td>72</td><td>73</td><td>74</td><td>75</td><td>76</td><td>77</td><td>78</td><td>79</td></l>	7	70	71	72	73	74	75	76	77	78	79
Other containers	9,000 mm (30 ft) <l (40="" <12,000="" ft)<="" mm="" td=""><td>8</td><td>80</td><td>81</td><td>82</td><td>83</td><td>84</td><td>85</td><td>86</td><td>87</td><td>88</td><td>89</td></l>	8	80	81	82	83	84	85	86	87	88	89
Ŏ	L> 12,000 (40 ft)	9	90	91	92	93	94	95	96	97	89	99

¹ – Assimilated means that the container is in accordance with ISO 1161 relating to the dimensions and location of corner fittings horizontal plan view and can be handled by the equipment used for lifting ISO containers.

		Index	Size code designations of containers having a nominal length < 3,000 mm (10 ft)									
eight iners	L < 3,000 mm (10 ft)	0.00	0.00	01	02	03	04	05	06	07	08	09
ISO freight containers	Type of containers To be allocated											
tainers	L < 3,000 mm (10 ft)	5			52	53	54	55	56	57	58	59
Other containers	Internal volume of containers	These codes will be given later.										

	Туре	Characteristics	
0	General-purpose container. General purpose of closed vented/ventilated container: Container other	Openings at one end or both ends	00
	than Thermal, Dry Bulk, Air, or other specific container. One having floor, walls, and roof, and being capable of being loaded at least by openings	Opening(s) at one or both ends plus "full" opening(s) on one or both sides	01
	(doors) at one and, in some types, additional openings and, in other types, vented/ventilated openings as well. Opening: A hinged movable or	Opening(s) at one or both ends plus "partial" opening(s) on one or both sides	02
	removable panel of a container designed as a load- bearing structure and also to be watertight and	Opening(s) at one or both ends plus opening roof	03
	reasonably airtight.	Opening(s) at one or both ends plus opening roof, plus opening(s) at one or both sides	04
		(Spare)	05
		(Spare)	06
		(Spare)	07
		(Spare)	08
		(Spare)	09
1	Closed container vented. General purpose of closed vented/ventilated container: Container other than Thermal, Dry Bulk, Air, or other specific	Passive vents at upper part of cargo space - Total vent cross-section area < 25 cm²/m of nominal container length.	10
	container. One having floor, walls, and roof, and being capable of being loaded at least by openings (doors) at one end and, in some types, additional openings and, in other types, vented/ventilated	Passive vents at upper part of cargo space - Total vent cross-section area > 25cm ² /m of nominal container length	11
	openings as well. Opening: A hinged movable or removable panel of a container designed as a load-bearing structure and also to be watertight and reasonably airtight.	(Spare)	12

	Туре	Characteristics	
1	Closed container, ventilated Opening: A hinged movable or removable panel of a container designed as a load-bearing structure and also to be	Non-mechanical system, vents at lower and upper parts of cargo space	13
	watertight and reasonably airtight.	(Spare)	14
		Mechanical ventilation system, located internally	15
		(Spare)	16
		Mechanical ventilation system, located externally	17
		(Spare)	18
		(Spare)	19
2	Thermal Container: Types 20 to 49 Containers built with insulating walls, doors, floor and roof which retard the rate of heat transmission between the inside and outside of the container.		
	Insulated container: Thermal container without devices for cooling and/or heating.	Insulated - containers shall have insulation " K " values of $K_{\text{max}} < 0.4 \text{ W/(m}^2.^{\circ}\text{C})$.	20
		Insulated - containers shall have insulation " K " values of $K_{\text{max}} < 0.7 \text{ W/(m}^2.^{\circ}\text{C})$.	21
	Heated container: thermal container fitted with a heat-producingappliance.	Heated - containers shall have insulation " K " values of $K_{\rm max} < 0.4$ W/(m².°C). Containers shall be required to maintain the internal temperatures given in ISO 1496/2. Series 1 freight containers – specification and testing - part 2: Thermal containers	22
		(Spare) (Spare)	23
		(opare)	24

Туре		Characteristics		
2	Named cargo containers.	(Spare) Livestock carrier	25	
		(Spare) Automobile carrier	26	
		(Spare)	27	
		(Spare)	28	
		(Spare)	29	
3	Thermal Container: Types 20 to 49 Containers built with insulating walls, doors, floor and roof which retard the rate of heat transmission between the inside and outside of the container. Refrigerated container: Thermal container using either expendable refrigerant or fitted with a refrigerator appliance.	Refrigerated - expendable refrigerant – containers shall have insulation " K " values of $K_{\rm max} < 0.4$ W/(m².°C). Containers shall be required to maintain the internal temperatures given in ISO 1496/2. Series 1 freight containers – specification and testing - part 2: Thermal containers	30	
		Mechanically refrigerated – containers shall have insulation " K " values of $K_{\rm max}$ < 0.4 W/(m².°C). Containers shall be required to maintain the internal temperatures given in ISO 1496/2. Series 1 freight containers - specification and testing - part 2: Thermal containers	31	

	Type	Characteristics	
3	Refrigerated and heated. Heated container: thermal container fitted with a heat-producing appliance. Refrigerated container: Thermal container using either expendable refrigerant or fitted with a refrigerator appliance.	Refrigerated and heated - containers shall have insulation " K " values of $K_{\text{max}} < 0.4 \text{ W/(m}^2.^{\circ}\text{C})$. Containers shall be required to maintain the internal temperatures given in ISO 1496/2. Series 1 freight containers - specification and testing - part 2: Thermal containers	32
		(Spare)	33
		(Spare)	34
		(Spare)	35
		(Spare)	36
		(Spare)	38
		(Spare)	39
4	Thermal Container: Types 20 to 49 Containers built with insulating walls, doors, floor and roof which retard the rate of heat transmission between the inside and outside of the container.		

Туре	Characteristics	
4 Refrigerated and/or heated with removable equipment. Refrigerated container: Thermal container using either expendable refrigerant or fitted with a refrigerator appliance. Removable	Refrigerated and/or heated with removable equipment appliance located EXTERNALLY - containers shall have insulation " K " values of K_{max} < 0.4 W/(m^2 .°C).	40
equipment: Refrigerating and/or heating appliance which is designed primarily for attachment to or detachment from the container when transferring between different modes of transportation. Such equipment may be "located internally", i.e., totally within the external dimensional envelope of the	Refrigerated and/or heated with removable	41
container as defined in ISO 668, or "located externally", i.e., partially or totally outside the external dimensional envelope of the container as defined in ISO 668.	Refrigerated and/or heated with removable equipment appliance located EXTERNALLY - containers shall have insulation " K " values of K_{max} < 0.7 W/(m^2 .°C).	42
	(Spare)	
	(Spare)	10
	(Spare)	43
	(Spare)	44
		45
		46
	(Spare)	47
	(Spare)	48
		49

	Туре	Characteristics	
5	Open top container: A description applied when one or more of the sides, ends or the roof of a	Opening(s) at one or both ends	50
	container is permanently open.	Opening(s) at one or both ends plus removable top member(s) in end frame(s)	51
		Opening(s) at one or both ends, plus opening(s) on one or both sides	52
		Opening(s) at one or both ends, plus opening(s) on one or both sides plus removable to member(s) in end frame(s)	53
		(Spare)	54
		(Spare)	55
		(Spare)	56
		(Spare)	57
		(Spare)	58
		(Spare)	59
6	Platform (container)	Platform (container) - Type 60. A loadable platform having no superstructure whatever but having the same length and width as the base of the series 1 container and equipped with top and bottom corner fittings, located in plain view as on other series 1 containers so that some of the same	60
		securing and lifting devices can be used.	

	Туре	Characteristics		
6	Platform-based container with incomplete superstructure Platform-based container: Container	With complete and fixed ends (2)	61	
	having a base structure of the platform type for which camber may be provided. Platform	With fixed free standing posts	62	
	(container): Type 60. A loadable platform having no superstructure whatever but having the same	With complete and folding ends	63	
	length and width as the base of the series 1 container and equipped with top and bottom corner fittings, located in plain view as on other series 1 containers so that some of the same securing and lifting devices can be used. Platform-based container with incomplete superstructure with fixed complete end structure or with fixed freestanding posts for which the requirements of ISO 668 for the overall top length may be relaxed.	With folding free-standing posts	64	
6	Platform-based container with complete superstructure and open-sided.	With roof	65	
	1	With open top	66	
		With open top, open ends (skeletal)	67	
		(Spare)	68	
		(Spare)	69	

	Туре	Characteristics	
7	Tank containers: Tank container for liquids or	For non-dangerous liquids, test pressure 0.45 bar	70
	gases: Container specially built for transporting and distributing liquids or gases in bulk (with due regard to such codes and national and international	For non-dangerous liquids, test pressure 1.5 bar	71
	regulatory requirements as may be applicable). Liquid: A fluid substance having a vapour pressure	For non-dangerous liquids, test pressure 2.65 bar	72
	not greater than 3.0 bar (3 kgf/cm ²) absolute at 50°C (42.67 lbf/in ² absolute at 122°F). Gas: A gas	For dangerous liquids, test pressure 1.5 bar	73
	or vapour having a vapour pressure greater than 3.0 bar (3 kgf/cm ²) absolute at 50°C (42.67 lbf/in ²	For dangerous liquids, test pressure 2.65 bar	74
	absolute at 122°F). Test pressures for tank containers and dry bulk containers: the test	For dangerous liquids, test pressure 4.0 bar	75
	pressure given is the minimum value of the respective class. Any tank or dry bulk container	For dangerous liquids, test pressure 6.0 bar	76
	with a test pressure in the range between a given minimum pressure and the next higher minimum	For dangerous gases, test pressure 10.5 bar	77
	pressure belongs to the lower class. Dangerous substances (goods) are those substances classified	For dangerous gases, test pressure 22.0 bar	78
	as dangerous by the UN Committee of Experts on the Transport of Dangerous goods or by competent authorities concerned.	For dangerous gases, test pressure (to be developed)	79
8	Dry bulk containers: Test pressures for tank	Reserved for dry bulk containers (code allocation,	80
	containers and dry bulk containers: the test	characteristic text and notes, where required, shall	to
	pressure given is the minimum value of the	be provided by ISO/TC 104/5C 2)	89
	respective class. Any tank or dry bulk container		
	with a test pressure in the range between a given minimum pressure and the next higher minimum		
	pressure belongs to the lower class.		
9	Air/surface containers: Code characteristics are to		90
	be developed by ISO and IATA jointly. It is		to
	envisaged that number 90 to 99 will be allocated to containers for carriage in fixed wing aircraft.		99

"New" codes are all alphanumeric. One example of a "new" container/equipment type code is 4EV0. 4 = 12,192 mm or 40 feet in length; E = 2,895m (9'6") x > 2,438 mm but < 2,500 mm in width, and V0 = a non-mechanical system with vents at lower and upper parts of cargo space.

The codes are broken out in the following tables. The first character of the code identifies the length.

C. 1.	Lengt	h
Code	Mm	ft in
1	2,991	10'
2	8,058	20'
3	9,125	30'
4	12,192	40'
5	Spare	
6	Spare	
7	Spare	
8	Spare	
9	Spare	
A	7,150	
В	7,316	24'
С	7,420	
D	7,430	24' 6"
Е	7,800	
F	8,100	
G	12,500	41'
Н	13,106	43'
K	13,600	
L	13,716	45'
M	14,630	48'
N	14,935	49'
P	15,154	
R	Spare	_
"	Spare	

The second character of the code identifies the width and height.

width mm (ft, in) height mm (ft, in)	2,438 (8')	2,438 (>8') <=2,500 (8',2.5")	>2,500 (> 8'2.5")
2,438 (8')	0	, (, ,	
2,592 (8'6'')	2	С	L
2,743 (9')	4	D	M
2895 (9'6")	5	Е	N
> 2,895 (9'6")	6	F	P
1,295 (4'3")	8		
<= 1,219 (4')	9		

Positions 3-4 are the Container/Equipment Type Code.

Type Description GENERAL PURPOSE CONTAINER/EQUIPMENT G0 Opening(s) at one end or both ends G1 Passive vents at upper part of cargo space G2 Opening(s) at one or both ends plus partial opening(s) on one or both sides G3 Opening(s) at one or both ends plus partial opening(s) on one or both sides V0 Non-mechanical system vents at lower and upper parts of cargo space V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. Tipping discharge, test pressure 1,5 bar. B5 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	Position 3-	
GENERAL PURPOSE CONTAINER/EQUIPMENT G0 Opening(s) at one end or both ends G1 Passive vents at upper part of cargo space G2 Opening(s) at one or both ends plus partial opening(s) on one or both sides G3 Opening(s) at one or both ends plus partial opening(s) on one or both sides V0 Non-mechanical system vents at lower and upper parts of cargo space V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R1 Mechanically refrigerated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
G0 Opening(s) at one end or both ends G1 Passive vents at upper part of cargo space G2 Opening(s) at one or both ends plus partial opening(s) on one or both sides G3 Opening(s) at one or both ends plus partial opening(s) on one or both sides V0 Non-mechanical system vents at lower and upper parts of cargo space V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. Tipping discharge, test pressure 1,5 bar. B5 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
G1 Passive vents at upper part of cargo space G2 Opening(s) at one or both ends plus partial opening(s) on one or both sides G3 Opening(s) at one or both ends plus partial opening(s) on one or both sides V0 Non-mechanical system vents at lower and upper parts of cargo space V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		`
G2 Opening(s) at one or both ends plus partial opening(s) on one or both sides G3 Opening(s) at one or both ends plus partial opening(s) on one or both sides V0 Non-mechanical system vents at lower and upper parts of cargo space V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		1 67
G3 Opening(s) at one or both ends plus partial opening(s) on one or both sides V0 Non-mechanical system vents at lower and upper parts of cargo space V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		11 1 0 1
V0 Non-mechanical system vents at lower and upper parts of cargo space V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
V2 Mechanical Ventilation system located internally Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, V DRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 2,65 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
Reserved for future use: G4, G5, G6, G7, G8, G9, V1, V4, V5, V6, V7, V8, VDRY BULK CONTAINER B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 2,65 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated R6 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
BO Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 2,65 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	<u>V2</u>	
B0 Closed B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
B1 Airtight B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
B3 Horizontal discharge, test pressure 1,5 bar. B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
B4 Horizontal discharge, test pressure 2,65 bar. B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
B5 Tipping discharge, test pressure 1,5 bar. B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
B6 Tipping discharge, test pressure 2,65 bar. Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		C / I
Reserved for future use: B2, B7, B8, B9 NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated and heated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
NAMED CARGO CONTAINERS S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	B6	11 C C 1
S0 Livestock carrier S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		
S1 Automobile carrier S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	NAMED C	CARGO CONTAINERS
S2 Live fish carrier Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	S0	Livestock carrier
Reserved for future use: S3, S4, S5, S6, S7, S8, S9 THERMAL CONTAINERS R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		Automobile carrier
R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	S2	Live fish carrier
R0 Mechanically refrigerated R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)		Reserved for future use: S3, S4, S5, S6, S7, S8, S9
R1 Mechanically refrigerated and heated R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	THERMA	L CONTAINERS
R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	R0	Mechanically refrigerated
R2 Mechanically refrigerated R3 Mechanically refrigerated and heated H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	R1	Mechanically refrigerated and heated
H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	R2	
H0 Refrigerated and/or heated with removable equipment appliance located EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	R3	Mechanically refrigerated and heated
EXTERNALLY. Heat transfer K=0.4 W / (m2.K)	H0	
H1 Refrigerated and/or heated with removable equipment appliance located	H1	Refrigerated and/or heated with removable equipment appliance located
INTERNALLY.		

H2	Refrigerated and/or heated with removable equipment appliance located	
	EXTERNALLY. Heat transfer K=0.7 W / (m2.K)	
H5	Insulated. Heat transfer K=0.4 W / (m2.K)	
H6	Insulated. Heat transfer K=0.7 W / (m2.K)	
	Reserved for future use: R4, R5, R6, R7, R8, R9, H3, H4, H7, H8, H9	
OPEN-TOP CONTAINERS		
U0	Opening(s) at one or both ends	
U1	Opening(s) at one or both ends plus removable top member(s) in end frame(s)	
U2	Opening(s) at one or both ends plus openings(s) on one or both sides	

Position	The Description
3-4 Value	Type Description
U3	Opening(s) at one or both ends plus opening(s) on one or both sides plus removable
	top member(s) in end frame(s)
U4	Opening(s) at one or both ends plus partial opening on one side and full opening on the other side
U5	Open top – no doors
	Reserved for future use: U6, U7, U8, U9
PLATFOR	M (CONTAINER)
P0	Platform (container)
P1	With two complete and fixed ends
P2	With fixed posts, either freestanding or with removable top member
P3	With folding complete end structure
P4	With folding posts, rather freestanding or with removable top member
P5	With open top, open ends (skeletal)
	Reserved for future use: P6, P7, P8, P9
TANK CONTAINER	
T0	Minimum pressure 0,45 bar.
T1	Minimum pressure 1,5 bar.
T2	Minimum pressure 2,65 bar.
Т3	Minimum pressure 1,5 bar.
T4	Minimum pressure 2,65 bar.
T5	Minimum pressure 4,0 bar.
T6	Minimum pressure 6,0 bar.
T7	Minimum pressure 9,1 bar.
T8	Minimum pressure 22 bar.
Т9	Minimum pressure (to be developed)

For more Container Equipment Type Codes please reference AESTIR Appendix P. https://www.cbp.gov/document/guidance/ace-appendix-p-container-equipment-type-codes