U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

CLASSIFICATION ORDER 1914

JANUARY 3, 2012

PROJECT D-7409

The following classification changes will be effected by this order:

	<u>Class</u>	Subclass	<u>Art Unit</u>	Ex'r Search <u>Room</u>
Abolished:	D25	38, 41, 47-54	2914	RND0000A51
Established:	D25	38.1, 41.1, 47.1, 48.1- 48.8	2914	RND0000A51
Title Change(s):	D25	45, 55, 56, 58, 60, 61, 63, 68, 106, 109, 111, 113, 114, 119, 136, 138, 145, 151, 152, 157, 164	2914	RND0000A51

The following classes are also impacted by this order: D6, D21, D23

No other classes were impacted by this order.

This order includes the following:

- A. CLASSIFICATION MANUAL CHANGES
- B. LISTING OF PRINCIPAL SOURCE OF ESTABLISHED AND DISPOSITION OF ABOLISHED SUBCLASSES
- D. DEFINITION CHANGES AND NEW OR ADDITIONAL DEFINITIONS

CLASSIFICATION ORDER 1914

JANUARY 3, 2012

PROJECT D-7409

Project Leader(s): P. K. White

Examiner(s): Doris Clark, Robert Spear

Editor(s): Mildred Chisholm

Publications Specialist(s): Yvonne Smith

1	STRUCTURE	46	Barbed
2	.Swimming pool	47.1	.Window well or window well cover
3	.Combined with diverse article,	48.1	.Closure
J	e.g., airport complex, etc.	48.2	Weatherstrip, threshold, or
Λ	.Clustered identical units		sill
4 E		48.3	For passage, e.g., door, etc.
5	.Four or more levels	48.4	Flexible or folding
6	Tower	48.5	Gate
7	.Simulative	48.6	Turnstile
8	Animate	48.0 48.7	Iuffiscile Window
9	Humanoid	-	
10	Edible article or container	48.8	Screen, grill, or guard
	therefor	55	.Finishing unit (7)
11	Vehicle	56	Roof or canopy (8)
12	.Arena or stadium	57	Awning type
13	.Geodesic dome (1)	58	Partition, wall or ceiling (9)
14	.Grain storage	59	Exterior, e.g., storefront
15	.Greenhouse	60	Surround for door window,
16	.Single occupant type, i.e.,		panel, etc. (10)
	telephone booth, privy, ticket	61	.Framing unit, e.g., building
	booth, etc. (2)		frame (11)
17	.Having intersecting angular or	62	STAIR, LADDER, SCAFFOLD, OR
± /	curved roofs (3)		SIMILAR SUPPORT
18	.Having curved or vaulted roof	63	.Stepped (12)
19	Dome	64	Ladder
		65	Step stool type
20	Sinuous	66	step stool type .Scaffold
21	Concave, catenary or flexibly	67	.Sawhorse
	suspended		
22	.Having angular roof	68	.Element of attachment (13)
23	Trapezoidal or triangular	69	Stair tread, step or ladder
	surface	1.0.0	rung
24	Gambrel type	100	TRELLIS OR TREILLAGE UNIT
25	Mansard type	101	.Simulative
26	Pyramidal	102	ARCHITECTURAL STOCK MATERIAL
27	Zig-zag type, i.e., sawtooth	103	.Transparent or translucent
28	Inverted	104	Simulative
29	A-frame type	105	Plant life
30	Isolated slanted surface	106	Three or more pattern repeats
31	.Circular or oval in plan		about axis on side (14)
32	.Polygonal in plan	107	Hollow type
33	.Fully enclosed	108	Hollow type
34	-	109	Symmetrical on two axes on one
	Having carport or garage	205	side (15)
35	PREFABRICATED UNIT	110	Unidirectional repeat pattern
36	.Underground service vault (4)	111	
37	.Elevator cab interior (5)		Random arrangement of pattern
38.1	.Railing unit or fence		elements within repeat unit
39	Combined, e.g., fence and gate	110	(16) Sulash blash
40	Simulative	112	.Splash block
41.1	Grab rail	113	.Construction block or brick type
42	Post or board extending above		(17)
	rail, e.g., picket type	114	Perforated or openwork (18)
43	Post and rail type	115	Symmetrical
44	Rail centered on post	116	Arcuate detail
45	Wire type (6)	117	Cicular or oval
	` '		

CLASS D25 BUILDING UNITS AND CONSTRUCTION ELEMENTS D25 - 2

118	Rectangular or square detail	151	Brick or stone (23)
119	.Extruded shape (19)	152	Perforated or openwork (24)
120	Three or more repeats, or uniform configuration, about	153	Symmetrica pattern or pattern unit
	axis	154	Arcuate
121	Bilaterally symmetrical	155	Circular or oval
122	With hollow core	156	Rectangular or square
123	Parallel repeating ribs or grooves	157	Symmetrical pattern or pattern unit (25)
124	With hollow core	158	Three or more repeats, or
125	Parallel repeating ribs or grooves		uniform configuration, about axis
126	.Post or beam	159	Consisting entirely of
127	With cross arm or cantilevered support		material having uniform thickness
128	Three or more repats, or	160	On two axes
120	uniform configuration, about	161	Consisting entirely of
100	axis	101	aterial having uniform
129	Vertically fluted	162	thickness
130	Simulative	TOZ	Consisting entirely of
131	With notch or tang for		material having uniform thickness
	receiving attachment (e.g.,	163	
1 2 2	fencing wire, etc.)	103	Textured (e.g., pitted, cratered, drilled, etc)
132	Openwork type or with opening	164	.Elongated (26)
133	Element or attachment	199	MISCELLANEOUS
134	Cross arm or cantilevered	199	MISCELLANEOUS
	support		
135	support Capital or cap	SEARCH	NOTES FOR CLASS D25.
135 136	Capital or cap		NOTES FOR CLASS D25. arcuate dome, see subclass 19.
		(1) For	
	Capital or cap .Elongated molding type (e.g.,	(1) For (2) Inc	arcuate dome, see subclass 19.
136 137 138	Capital or cap .Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative .Panel, tile or applique of floor, wall, roof, etc. (21)	<pre>(1) For (2) Inc person. with pr phone b</pre>	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see
136 137 138 139	<pre>Capital or cap .Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative .Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle</pre>	<pre>(1) For (2) Inc person. with pr</pre>	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see
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136 137 138 139 140 141	<pre>Capital or cap .Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative .Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle Tile type Stamped, crimped or bent material having uniform thickness</pre>	<pre>(1) For (2) Inc person. with pr phone b D6/553- (3) Sea se. (4) Inc</pre>	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see 574.
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136 137 138 139 140 141	<pre>Capital or cap .Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative .Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle Tile type Stamped, crimped or bent material having uniform thickness</pre>	 (1) For (2) Inc person. with pr phone b D6/553- (3) Sea se. (4) Inc window (5) For (6) Inc 	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see 574. rch subclasses 56+ for roof, per ludes element. For window well or well cover, see subclass 47.1.
136 137 138 139 140 141 142	<pre>Capital or cap .Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative .Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle Tile type Stamped, crimped or bent material having uniform thickness Perforated or openwork Three or more repeats, or uniform configuration, about</pre>	 (1) For (2) Inc person. with pr phone b D6/553- (3) Sea se. (4) Inc window (5) For (6) Inc 	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see 574. rch subclasses 56+ for roof, per ludes element. For window well or well cover, see subclass 47.1. elevator, see D34-33. ludes element. For optical door
136 137 138 139 140 141 142 143	<pre>Capital or cap Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle Tile type Stamped, crimped or bent material having uniform thickness Perforated or openwork Three or more repeats, or uniform configuration, about axis Symmetrical on two axes Relief carving or medallion</pre>	 (1) For (2) Inc person. with pr phone b D6/553- (3) Sea (3) Sea se. (4) Inc window (5) For (6) Inc viewer, (7) Inc 	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see 574. rch subclasses 56+ for roof, per ludes element. For window well or well cover, see subclass 47.1. elevator, see D34-33. ludes element. For optical door see D16/130-137. ludes rigid drapery cornice.
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136 137 138 139 140 141 142 143 144	<pre>Capital or cap Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle Tile type Stamped, crimped or bent material having uniform thickness Perforated or openwork Three or more repeats, or uniform configuration, about axis Symmetrical on two axes Relief carving or medallion type (22) Humanoid simulation Three or more repeats, or</pre>	 (1) For (2) Inc person. with pr phone b D6/553- (3) Sea se. (4) Inc window (5) For (6) Inc viewer, (7) Inc (8) If 1+. 	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see 574. rch subclasses 56+ for roof, per ludes element. For window well or well cover, see subclass 47.1. elevator, see D34-33. ludes element. For optical door see D16/130-137. ludes rigid drapery cornice.
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136 137 138 139 140 141 142 143 144 145 146 147	 Capital or cap Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle Tile type Stamped, crimped or bent material having uniform thickness Perforated or openwork Three or more repeats, or uniform configuration, about axis Symmetrical on two axes Relief carving or medallion type (22) Humanoid simulation Three or more repeats, or uniform configuration, about axis 	 (1) For (2) Inc person. with pr phone b D6/553- (3) Sea se. (4) Inc window (5) For (6) Inc viewer, (7) Inc (8) If 1+. (9) Inc (10) In (11) In 	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see 574. rch subclasses 56+ for roof, per ludes element. For window well or well cover, see subclass 47.1. elevator, see D34-33. ludes element. For optical door see D16/130-137. ludes rigid drapery cornice. structure has wall, see subclasses ludes stage set. cludes arch structure. cludes cantilever support.
136 137 138 139 140 141 142 143 144 145 146 147 148	 Capital or cap .Elongated molding type (e.g., crown, dentil, etc.) (20) Simulative Panel, tile or applique of floor, wall, roof, etc. (21) Roofing, or wall shingle Tile type Stamped, crimped or bent material having uniform thickness Perforated or openwork Three or more repeats, or uniform configuration, about axis Symmetrical on two axes Relief carving or medallion type (22) Humanoid simulation Three or more repeats, or uniform configuration, about axis 	 (1) For (2) Inc person. with pr phone b D6/553- (3) Sea se. (4) Inc window (5) For (6) Inc viewer, (7) Inc (8) If 1+. (9) Inc (10) In (11) In (12) Fo 	arcuate dome, see subclass 19. ludes structures that enclose a For freestanding telephone booth ivacy screen, see D6/421. For tele ooth that is wall mountable, see 574. rch subclasses 56+ for roof, per ludes element. For window well or well cover, see subclass 47.1. elevator, see D34-33. ludes element. For optical door see D16/130-137. ludes rigid drapery cornice. structure has wall, see subclasses ludes stage set. cludes arch structure.

- tructure.
- ever support.
- rs, which may include 30.

(13) For component that is adaptable to other article, such as handrail, post, etc., see subclasses 102+. (14) Planar surface not considered. (15) Planar surface not considered. (16) If repeat protocol is apparent from the disclosure, patent is classified under earlier subclasses. If, however, the disclosured pattern element does not indicate how it can repeat, patent is classified here. (17) For edging, see subclass 164. (18) Opening must extend through the article. (19) To be classified in this subclass, article must be a building construction element and have uninterrupted extruded shape. If openings, protusions, rivets, vertical striations, etc., are disclosed with an elongated article, patent is classified in subclasses 126, 136 or 164.For articles with specific end configuration such as fence picket, see subclasses 126-135. (20) If molding has extruded shape, see subclasses 119+. For corner or end piece, see subclass 102. (21) For generic elongated building elements having indefinite length, see subclass 164. (22) For embossed panelwork or for grill, see subclasses 138, 152 or 157. (23) For brick per se, see subclasses 113+. (24) Opening must extend through the article. Otherwise patent is classified in subclasses which follow. (25) Exclusive of random acoustic texture within symmetrical pattern unit, or of tongue or groove edge detail. (26) Includes railing, edging, etc. However, if railing, etc. has an extruded shape, patent is classified in subclasses 119+. For corner or end piece, see subclass 102.

CLASS D25 - BUILDING UNITS AND CONSTRUCTION ELEMENTS

Additions and Modifications to the Class Schedule:

In the Class Schedule: Under SEARCH NOTES FOR CLASS D25

Subclass 45:

Delete:

Insert:

(6)

Subclass 55:

Delete:

(10)

Insert:

(7)

Subclass 56:

Delete:

(11)

Insert:

(8)

Subclass 58:

Delete:

(12)

Insert:

(9)

Subclass 60:

Delete:

(13)

Insert:

(10)

Subclass 61:

Delete:

(14)

Insert:

(11)

Subclass 63:

Delete:

(15)

Insert:

(12)

Subclass 68:

Delete:

(16)

Insert:

(13)

Subclass 106:

Delete:

(17)

Insert:

(14)

Subclass 109:

Delete:

(18)

Insert:

(15)

Subclass 111:

Delete:

(19)

Insert:

(16)

Subclass 113:

Delete:

(20)

Insert:

(17)

Subclass 114:

Delete:

(21)

Insert:

(18)

Subclass 119:

Delete:

(22)

Insert:

(19)

Subclass 136:

Delete:

(23)

Insert:

(20)

Subclass 138:

Delete:

(24)

Insert:

(21)

Subclass 145:

Delete:

(25)

Insert:

(22)

Subclass 151:

Delete:

(26)

Insert:

(23)

Subclass 152:

Delete:

(27)

Insert:

(24)

Subclass 157:

Delete:

(28)

Insert:

(25)

Subclass 164:

Delete:

(29)

Insert:

(26)

In the Class Schedule: Under SEARCH NOTES FOR CLASS D25

Delete:

(6), (8), (9)

Delete:

(2) Includes structures that enclose a person.

Insert:

(2) Includes structures that enclose a person. For freestanding telephone booth with privacy screen, see D6/421. For telephone booth that is wall mountable, see D6/553-574.

Delete:

(4) Includes element.

Insert:

(4) Includes element; For window well or window well cover, see subclass 47.1.

Delete:

(7) Includes element.

Insert:

(6) Includes element. For optical door viewer, see D16/130-137.

Delete:

(15) For mobile stairs, see D34-30.

Insert:

(12) For mobile stairs which may include a platform, see D34/30.

Delete:

(22) To be classified in this subclass, article must have uninterrupted extruded shape. If openings, protrusions, rivets, vertical striations, etc., are disclosed with an elongated article, patent is classified in subclasses 126, 136 or 164. For articles with specific end configuration such as fence picket, see subclasses 126+.

Insert:

(19) To be classified in this subclass, article must be a building construction element and have uninterrupted extruded shape. If openings, protrusions, rivets, vertical striations, etc., are disclosed with an elongated article, patent is classified in subclasses 126, 136 or 164. For articles with specific end configuration such as fence picket, see subclasses 126-135.

Delete:

(24) For generic elongated stock material having indefinite length, see subclass 164.

Insert:

(21) For generic elongated building elements having indefinite length, see subclass 164.

Renumber: The search notes as follows:

(7) renumber as (6)

- (10) renumber as (7)
- (11) renumber as (8)

(12) renumber as (9)

(13) renumber as (10)

- (14) renumber as (11)
- (15) renumber as (12)
- (16) renumber as (13)
- (17) renumber as (14)
- (18) renumber as (15)
- (19) renumber as (16)
- (20) renumber as (17)
- (21) renumber as (18)
- (22) renumber as (19)
- (23) renumber as (20)
- (24) renumber as (21)
- (25) renumber as (22)
- (26) renumber as (23)
- (27) renumber as (24)
- (28) renumber as (25)
- (29) renumber as (26)

JANUARY 3, 2012

PROJECT – D-7409

SOURCE CLASSIFICATION(S) OF PATENTS IN NEWLY ESTABLISHED SUBCLASSES REPORT

Generated by Data Control Division

New <u>Classification</u>	Number of ORs	Source <u>Classification</u>	Number of ORs
D25/38.1	1	D25/48	403
	1	D25/50	109
	1	D25/53	107
	2	D25/38	226
	3	D25/47	71
	212	D25/38	226
D25/41.1	4	D25/38	226
	6	D25/41	24
	18	D25/41	24
D25/47.1	1	D25/48	403
	2	D25/47	71
	5	D25/38	226
DDE / 40 1	22	D25/54	23
D25/48.1	1 1	D25/48 D25/49	403 105
	1 57	D25/49 D25/47	71
D25/48.2	1	D25/54	23
020/10.2	3	D25/48	403
D25/48.3	1	D25/48	403
,	1	D25/49	105
	1	D25/50	109
	1	D25/52	131
	4	D25/53	107
	379	D25/48	403
D25/48.4	1	D25/51	26
	14	D25/48	403
	102	D25/49	105
D25/48.5	1	D25/48	403
	2	D25/38	226
	107	D25/50	109
D25/48.6	25	D25/51	26
D25/48.7	1 1	D25/48 D25/49	403 105
	1	D25/52	105
	1 7	D25/47	71
	128	D25/52	131
D25/48.8	120	D25/38	226
	1	D25/48	403
	1	D25/52	131
	2	D25/47	71
	102	D25/53	107

JANUARY 3, 2012

PROJECT D-7409

DISPOSITION CLASSIFICATION(S) OF PATENTS FROM ABOLISHED SUBCLASSES REPORT

Generated by Data Control Division

Source Classification	Number of ORs	New Classification	Number of ORs
D25/53	107	D25/48.3	4
D25/38	226	D25/48.8	1
D237 30	220	D25/48.5	2
D25/49	105	D25/48.3	1
D25/52	131	D25/48.7	1
D25/41	24	D25/41.1	6
D25/47	71	D25/38.1	3
D25/51	26	D25/48.6	25
D25/52	131	D25/48.3	1
D25/51	26	D25/48.4	1
D25/48	403	D25/48.8	1
		D25/48.4	14
		D25/48.2	3
		D25/48.7	1
D25/38	226	D25/41.1	4
D25/48	403	D25/48.1	1
D25/50	109	D25/48.5	107
D25/48	403	D25/48.5	1
D25/38	226	D25/38.1	212
D25/48	403	D25/48.3	1
D25/38	226	D25/38.1	2
D25/52	131	D25/48.8	1
D25/53	107	D25/48.8	102
D25/48	403	D25/38.1	1
		D25/47.1	1
		D25/48.3	379
D25/49	105	D25/48.1	1
		D25/48.4	102
D25/47	71	D25/47.1	2
D25/53	107	D25/38.1	1
D25/54	23	D25/48.2	1
D25/52	131	D25/48.7	128
D25/49	105	D25/48.7	1
D25/47	71	D25/48.8	2
D25/41 D25/47	24	D25/41.1	18 57
D25/47 D25/50	71	D25/48.1	
DZ3/30	109	D25/48.3 D25/38.1	1 1
D25/38	226	D25/38.1 D25/47.1	1 5
D25/58 D25/54	220	D25/47.1 D25/47.1	22
D25/34 D25/47	71	D25/48.7	22
D20/1/	/ ⊥	D20/ 10./	/

CLASS D6 – FURNISHINGS

Subclass 575: Under SEE OR SEARCH CLASS

Delete:

Entire reference to D25

Insert:

D25, Building Units and Construction Elements, subclass 48.7 for window; subclass 48.8 for window screen or grill; subclass 47.1 for window well cover; subclass 55 for rigid drapery valance or cornice.

CLASS D21 - GAMES, TOYS, AND SPORTS GOODS

Subclass 494: Under SEE OR SEARCH CLASS

Delete:

Entire reference to D25

Insert:

D25, Building Units and Construction Elements, subclasses 48.1- 48.8 for a closure such as a door or window; subclasses 62-69 for stair or staircase; subclasses 102-164 for architectural stock material.

Subclass 801: Under SEE OR SEARCH CLASS

Delete:

Entire reference to D25

Insert:

- D25, Building Units and Construction Elements, subclass 2 for swimming pool; subclass 41.1 for swimming pool grab rail; subclasses 64 and 65 for ladder.
- Subclass 802: Under SEE OR SEARCH CLASS

Delete:

Entire reference to D25

Insert:

D25, Building Units and Construction Elements, subclass 2 for swimming pool; subclass 41.1 for swimming pool grab rail; subclasses 64 and 65 for ladder.

Class Definition: Under SECTION II - REFERENCES TO OTHER CLASSES, SEE OR SEARCH CLASS

Delete:

The entire reference to D25

Insert:

D25, Building Units and Construction Elements, subclass 48.7 for skylight.

CLASS D25 - BUILDING UNITS AND CONSTRUCTION ELEMENTS

Definitions Abolished:

Subclass(es)

38, 41, 47-54

Definitions Modified:

Subclass 35: In (1) Note

Delete:

Entire (1) Note

Insert:

(1) Note. Includes only plural components that are preassembled as a unit, such as a steeple, cupola, building façade and interior, and restaurant service area.

Subclass 102: Under the Definition

Insert:

- (1) Note. Includes railing, corner, or end piece. Under See or Search Class in the D6 search note prior to "582-594" 396 for merchandise display.
- Subclass 199: Under the Definition

Insert:

(1) Note. Includes roof flashing

Definitions Established:

38.1 Railing unit or fence:

This subclass is indented under the subclass 35. Design for a prefabricated unit which is a barrier or structure to impede movement, enclose an area, or for support which is a railing unit or fence.

(1) Note. This subclass and its indents provide railings in buildings, outdoor fences, and fence attachment ornaments, parts of fences and parts of railings.



Figure 1. Example of a design for a fence.

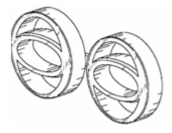


Figure 2. Example of a design for a fence ornament assembly.

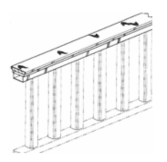


Figure 3. Example of a design for a rail.

Figure 4. Example of a design for a modular corral component.

SEE OR SEARCH THIS CLASS, SUBCLASS

119-125, for extruded handrail

126-135, for a post

SEE OR SEARCH CLASS

- D8, Tools and Hardware, subclasses 300- 322 for handles, knobs, or pulls and more specifically subclasses 313 and 314 for handles, knobs, or pulls with recessed finger grip, subclasses 315- 320 for bar type handles, knobs or pulls with gripping surface spaced from mounting surface, subclasses 323-329 for hinges, subclasses 330-348 for locking or closing devices.
- D26, Lighting, subclasses 67-71 for lighting with a provision for post attachment or ground insertion and subclass 153 for spindle or column for lighting.

41.1 Grab rail:

This subclass is indented under subclass 38.1. Design for a railing unit with a rail or bar which is used for supporting a user to prevent falling.

(1) Note. The grab rails included in this subclass include those which can be installed in bathtubs, showers, and swimming pools, etc.

R 23

Figure 1. Example of a design for a grab rail.

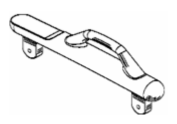


Figure 2. Example of a design for a gangway hand rail.



Figure 3. Example of a design for a swimming pool grab rail

SEE OR SEARCH THIS CLASS, SUBCLASS

119-125, for extruded handrails

SEE OR SEARCH CLASS

D6, Furnishings, subclass 533 for soap dish with a grab bar.

47.1 Window well or window well cover:

This subclass is indented under subclass 35. Design for a shield or protective guard for a window well, the window well, or window well panel.

(1) Note. A window well is an insert used to isolate windows from moisture when they are below the soil line.



Figure 1. Example of a design for a window well cover.

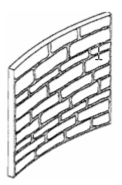


Figure 2. Example of a design panel for a window well area wall.

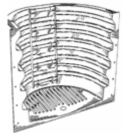


Figure 3. Example of a design for a window well.

48.1 Closure:

This subclass is indented under subclass 35. Design for a prefabricated unit which is intended to cover or temporarily block or close off an interior or exterior opening of a building or area.

- (1) Note. This subclass includes shutters and shutter elements.
- (2) Note. This and the indented subclasses include a combination with surround (e.g., trim).



Figure 1. Example of a design for a framed shutter.



Figure 2. Example of a design for a storm shutter.

SEE OR SEARCH THIS CLASS, SUBCLASS

60, for surround, per se, for a door, window, or panel, etc.

SEE OR SEARCH CLASS

- D8, Tools and Hardware, subclasses 300- 322 for handles, knobs, or pulls and more specifically subclasses 313 and 314 for handles, knobs, or pulls with recessed finger grip subclasses 315-320 for bar type handles, knobs or pulls with gripping surface spaced from mounting surface, subclasses 323-329 for hinges, subclasses 330-348 for locking or closing devices, subclasses 400-404 for door or window fittings such as knockers, stops, bumpers and push plates.
- D30, Animal Husbandry, subclasses 108-120 for shelter, pen, or other enclosure specially adapted for animals.

48.2 Weatherstrip, threshold, or sill:

This subclass is indented under subclass 48.1. Design for a weatherstrip, threshold, or sill or combination thereof at an entryway.

(1) Note. Weatherstrips, thresholds or sills are normally associated with windows or doors. Thresholds and sills are found at the base of doors or windows.

SEE OR SEARCH THIS CLASS, SUBCLASS

119-125, for architectural stock material with uninterrupted extruded shape, e.g., extruded framing channel, etc.



Figure 1. Example of a design for a combined door sill and threshold.



Figure 2. Example of a design for a door sill.

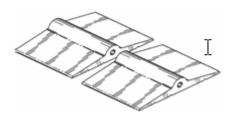


Figure 3. Example of a design for a door threshold.



Figure 4. Example of a design for a weatherstrip.

48.3 For passage, e.g., door, etc.:

This subclass is indented under subclass 48.1. Design for an interior or exterior closure for an opening of a building or area which allows normal entry or exit such as a door.

(1) Note. Included in this and the indented subclasses are pet doors, garage doors, doors without frames, sliding doors, screen doors, revolving doors, door facings or skins, etc.

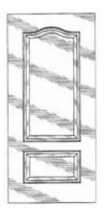


Figure 1. Example of a design for a door.

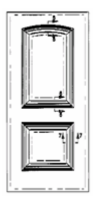


Figure 2. Example of a design for a high definition door skin with soft arch.



Figure 3. Example of a design for a two way pet door and frame.



Figure 4. Example of a design for a revolving door.

48.4 Flexible or folding:

This subclass is indented under subclass 48.3. Design for a flexible or folding interior or exterior closure for an opening of a building or area which allows normal entry or exit such as a door.

- (1) Note. This subclass includes folding doors, bi-fold doors, sectional overhead doors or sectional garage doors.
- (2) Note. Telescoping closures are not considered flexible or folding for the purposes of this subclass.

SEE OR SEARCH THIS CLASS, SUBCLASS

48.5, for telescoping gates

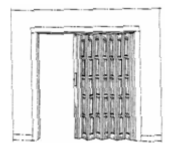


Figure 1. Example of a design for a folding door.

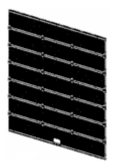


Figure 2. Example of a design for a roll up door.



Figure 3. Example of a design for a bi-fold door.

48.5 Gate:

This subclass is indented under subclass 48.3. Design for a moveable or temporary closure or barrier used to close an opening in a wall, fence, or other enclosure such as a doorway or stairway.

(1) Note. This subclass includes gates for fences, portable security gates for stairs or doorways, ticket gates, telescoping gates, etc.



Figure 1. Example of a design for a wooden hand carved two-doors swinging gate.

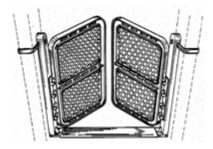


Figure 2. Example of a design for a doorway safety gate.

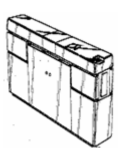


Figure 3. Example of a design for an automated ticket gate.

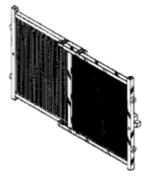
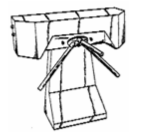


Figure 4. Example of a design for a security gate.

48.6 Turnstile:

This subclass is indented under subclass 48.5. Design for a mechanical gate normally consisting of revolving arms fixed to a post allowing one person to pass at a time or to enforce one-way foot traffic.



Example of a design for a turnstile.

48.7 Window:

This subclass is indented under subclass 48.1. Design for an opening in a wall or roof of a structure which is normally fitted with glass to admit light and sometimes air.



Figure 1. Example of a design for a window.

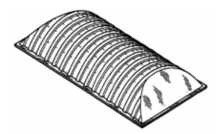


Figure 2. Example of a design for a skylight.

SEE OR SEARCH CLASS

D12, Transportation, subclasses 181- 183 for windows specific to vehicles such as ships, automobiles, etc.

48.8 Screen, grill, or guard:

This subclass is indented under subclass 48.1. Design for a window or door insertion for permitting air flow, protecting from insects, etc., or a window or door grill or guard for protecting the window or door.

(1) Note. This subclass includes only screens, grills, or guards that are designed solely for a window or door.

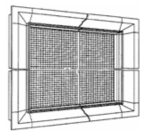


Figure 1. Example of a design for a window screen.

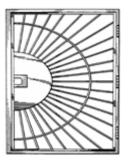


Figure 2. Example of a design for a door grill.

SEE OR SEARCH THIS CLASS, SUBCLASS

152-156, for grilles or openwork panels adaptable to architectural uses other than solely as a screen, grill, or guard for a window or door.

SEE OR SEARCH CLASS

- D5, Textile or Paper Yard Goods; Sheet Material, subclasses 1-3 for perforated sheet material.
- D23, Environmental Heating and Cooling; Fluid Handling and Sanitary Equipment, subclass 267 for a gutter.