

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

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 axis	153	...Symmetrical pattern or pattern unit
121	..Bilaterally symmetrical	154	...Arcuate
122	...With hollow core	155	....Circular or oval
123	...Parallel repeating ribs or grooves	156	...Rectangular or square
124	..With hollow core	157	..Symmetrical pattern or pattern unit (25)
125	..Parallel repeating ribs or grooves	158	...Three or more repeats, or uniform configuration, about axis
126	..Post or beam	159	...Consisting entirely of material having uniform thickness
127	..With cross arm or cantilevered support	160	...On two axes
128	..Three or more repeats, or uniform configuration, about axis	161	...Consisting entirely of material having uniform thickness
129	..Vertically fluted	162	...Consisting entirely of material having uniform thickness
130	..Simulative	163	..Textured (e.g., pitted, cratered, drilled, etc)
131	..With notch or tang for receiving attachment (e.g., fencing wire, etc.)	164	..Elongated (26)
132	..Openwork type or with opening	199	<b>MISCELLANEOUS</b>
133	..Element or attachment		SEARCH NOTES FOR CLASS D25.
134	..Cross arm or cantilevered support		(1) For arcuate dome, see subclass 19.
135	...Capital or cap		(2) Includes structures that enclose a person.
136	..Elongated molding type (e.g., crown, dentil, etc.) (20)		(3) Search subclasses 56+ for roof, per se.
137	..Simulative		(4) Includes element.
138	..Panel, tile or applique of floor, wall, roof, etc. (21)		(5) For elevator, see D34-33.
139	..Roofing, or wall shingle		(6) For handrail or post, see respectively, subclasses 119 and 126+.
140	...Tile type		(7) Includes element.
141	...Stamped, crimped or bent material having uniform thickness		(8) Includes shutter; includes a combination with surround. For surround per se, see subclass 60.
142	...Perforated or openwork		(9) Includes only screens or guards that are designed solely for window or door. For grille adaptable to other architectural uses, see subclasses 152+. For perforated sheet material, see D5-1+.
143	...Three or more repeats, or uniform configuration, about axis		(10) Includes rigid drapery cornice.
144	...Symmetrical on two axes		(11) If structure has wall, see subclasses 1+.
145	..Relief carving or medallion type (22)		(12) Includes stage set.
146	...Humanoid simulation		(13) Includes arch structure.
147	...Three or more repeats, or uniform configuration, about axis (e.g., medallion, etc.)		
148	...Symmetrical on two axes		
149	..Simulative, or natural material pattern		
150	...Wood grain		

- (14) Includes cantilever support.
- (15) For mobile stairs, see D34-30.
- (16) For component that is adaptable to other article, such as handrail, post, etc., see subclasses 102+.
- (17) Planar surface not considered.
- (18) Planar surface not considered.
- (19) If repeat protocol is apparent from the disclosure, patent is classified under earlier subclasses. If, however, the disclosed pattern element does not indicate how it can repeat, patent is classified here.
- (20) For edging, see subclass 164.
- (21) Opening must extend through the article.
- (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+.
- (23) If molding has extruded shape, see subclasses 119+. For corner or end piece, see subclass 102.
- (24) For generic elongated stock material having indefinite length, see subclass 164.
- (25) For embossed panelwork or for grill, see subclasses 138, 152 or 157.
- (26) For brick per se, see subclasses 113+.
- (27) Opening must extend through the article. Otherwise patent is classified in subclasses which follow.
- (28) Exclusive of random acoustic texture within symmetrical pattern unit, or of tongue or groove edge detail.
- (29) 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.

