

1	TILTABLE SURFACES	46	..Support enters window recess
2	.Biased	47	.On top and side of upright wall
3	.Sectional	48	.Having wall and floor relationship
4	.About plural axes		
5	.With horizontal adjustment	49	.Bed supported
6	.Pivotally adjustable about horizontal axis	50.01	WITH MACHINE (I.E., TYPEWRITER, COPY MACHINE, ETC.)
7	..Mechanical actuator tilts surface	50.02	HAVING MEANS FOR SUPPORTING AN ELECTRICAL COMPONENT (E.G., WIRE, OUTPUT JACK, ETC.)
8	..Oppositely tiltable with respect to horizontal plane	50.11	COMBINED
9	..Surface adjusting link spaced from axis	50.12	.With umbrella structure
10	..Vertically adjustable axis	50.13	.With heating or air moving means
11	CONVERTIBLE	50.14	.With head, arm, leg, or foot rest
12	.Reorientatable support	50.15	.With mirror
13	.Alternately usable surfaces	50.16	.With walker
14	.Receptacle	50.17	.With a roll
15	.Vertical surface	50.18	.With liquid conduit or gas duct
16	.Rack support	51.11	INDUSTRIAL PLATFORM
17	.Multiplanar to coplanar position	51.3	.Formed from folded semirigid material (e.g., cardboard, etc.)
18	.Support becomes inoperative		
19	..Alternately usable legs	52.1	.Handler entry between load and support
20	POWER DRIVEN		
21	.Intermittent drive	53.1	.Stacking
22	.Along circuitous path	53.3	..Nesting
23	WITH ILLUMINATION MEANS	53.5	..Tiering
24	WITH DRAIN	54.1	.Adjustable
25	WITH RECEPTACLE	55.1	.With load-confining means
26	.Detachable or relatively movable	55.3	..Support surface having article-engaging projection or recess
26.2	..Inkwell	55.5	..Means for receiving load holddown means
27	WITH PERIPHERAL GUARD		
28	WITH DIVERSE SUPPORT FOR ARTICLES	56.1	.Knockdown or setup
29	.Rod or bar	56.3	..Support element attachable to or separable from support surface
30	..Hook		
31	..Superposed	57.1	.Invertible
32	.Inclined surface	57.12	.Including shock-absorbing means
33	WITH HOUSING	57.13	.For supporting a barrel
34	.Formed by collapsible surface	57.14	.Wire pallet
35	..Surface and support pivotally interconnected	57.15	.Including a roller or track contacting area
36	...Paired legs	57.16	.Load-contacting surface having upwardly projected edge
37	.Counterbalanced surface	57.17	.Load-contacting surface having parallel spaced-apart support members
38	.Surface forms closure	57.18	..Corrugated or grooved support members
39	.Surface adjusts to plural operative positions		
40	.Surface slidably hinged to housing wall		
41	.Formed from support		
42	WITH STRUCTURAL INSTALLATION		
43	.Body related		
44	.Vehicle supported		
45	..Instrument panel		

57.19	..Support members interlock with parallel crossing stringers by notched joints	69	..End leaf
		70	...Surface lowers into coplanar position with leaf
57.2	..Including elongated binding means extending perpendicular to and engaging upper surface of support members (e.g., flange, strap, etc.)	71	...Elevating mechanism
		72Link
		73Cam and slide
		74Also moves principal surface
		75Cam slot
57.21	.Load-contacting surface having parallel support members in juxtaposed position	76	...Elevatable
		77	...Dropleaf
		78Leaf supports move in plane parallel to primary surface
		79Supports include leg
57.22	..Tubular or channel-shaped support members	80	...Diagonal brace
		81Toggle type
57.23	..Including one-piece elongated channel bar engaging upper and lower surfaces of support members	82With trip mechanism
		83	..Intermediate leaf
57.24	..Including elongated angle bar having horizontal flange engaging upper surface of support members	84	...Elevating mechanism
		85	...Responsive to end section movement
		86	...Concealed in stored position
57.25	.Having plastic load-contacting surface	87	...With equalizer for opposed end section movement
		88	...Divided pedestal supports end sections
57.26	..Formed by joining mating spacers of identical pallet halves together	89	...End sections secured mutually or to insert
57.27	..Load-contacting surface formed by bonded plastic sheets	90	.Detachable enlarging or substitute surface
57.28	..One-piece molded pallet	91	.Nested or stacked units
57.29	.Having corrugated, grooved, or notched load-contacting surface	92	.Terraced
		93	..One surface concealed beneath another surface
57.3	..One-piece bent sheet metal	94	..Rotatable
57.31	..Including tubular support	95	...Vertically adjustable
57.32	.Metal load-contacting surface	96	..Vertically adjustable
57.33	.Having support spacer between a load-contacting surface and a base member	97	..Detachable surface clamped to stationary surface
		98	...Clamping leg
57.34	.Laminated load-contacting surface	99	..Folding
59	PLURAL RELATED HORIZONTAL SURFACES	100	...Opposite edges of surfaces vertically aligned
60	..With partition	101	..With separable components
61	..Horizontally adjustable	102	.Horizontally adjustable
62	..Invertible surface	103	..Rotatable about vertical axis
63	..Superposed sections convert to coplanar sections	104	...Inner section rotates relative to fixed outer section
64	..Laterally connected individual units	105	...Vertically adjustable
65	.Coplanar extension surface	106	.Vertically adjustable
66	..Circular segment	107	..Removably mountable in plural positions
67	..Flexible material or hingedly interconnected slats or panels	108	...Cantilever support
68	...Guided in arcuate path		

109	...Support members face each other	118	.Mutually pivoted crossed legs support surface
110	...Interlocked with surface configuration of support	119	..Surface pivoted to one, separably supported on other
162	.Foldable component	120	..Sliding pivot connects surface and leg
163	..Surfaces comprise plural bars	121	.All legs pivot toward common surface edge
164	..Superjacent support	122	..On common axis
165	..Integrally formed from sheet	123	..Conjointly actuated by interconnected brace
166	..Hinged horizontal surfaces	124	.Surface separably supported by means spaced from fixed pivot
167	...Folded along lateral center line	125	.Legs pivot perimetrically of surface
168	...With latch	126	..Conjointly
169	...Leg collapses between surface sections	127	.Legs pivotally converge toward surface center
170	...Surface section collapses between legs	128	.Folding arms support surface
171	...Folded along longitudinal center line	129	.Legs fold axially parallel to surface edges
172	...With latch	130	..Paired legs conjointly actuated
173	...Leg and surface sections collapse concurrently	131	..Releasable means holds paired legs in predetermined position
174	...Leg collapses between surface sections	132	...Legs folded adjacent surface
175	...Surface section collapses between legs	133	...Spring biased
176	..Support structure includes leg	134	.Laterally attached surface
177	..With caster	135	..Detachable assembly
178	...Pairs of legs pivotally connected at their top ends and diverging downwardly	136	BIASED SURFACE
179	..Horizontal surface pivotally connected to support	137	HORIZONTALLY ADJUSTABLE
180	.Separable component	138	.Concurrent horizontal and vertical movements
181	..Surfaces comprise plural bars	139	.Rotates about vertical axis
182	..Superjacent support	140	..And moves lineally
183	..Vertically spaced circular surfaces	141	..Vertically adjustable
184	..Transparent surface	142	..With means to limit or inhibit rotation
185	..Laterally interconnected coplanar surfaces	143	.Mounted on slide-and-guide
186	..Support structure includes leg	144.11	VERTICALLY ADJUSTABLE
187	..Horizontal brace connecting legs	145	.Articulated link shifts surface
188	...Diagonal brace connecting legs	146	.With biased holding means; e.g., latch
189	...With caster	147	.With force-multiplying means
190	...Sectional legs	147.11	.Shelf type
191	...Single pedestal	147.12	..Including means for securing a corner of shelf to a vertical tubular post
192	...Leg attached at surface corner by clamping means	147.13	...Including corner sleeve
193	...Surface detachably connected to vertical side frames	147.14	...Including corner clamp
115	FOLDING	147.15	..Attached to corner post
116	.With vertical adjustability	147.16	..Having shelf-supporting means mounted between parallel spaced-apart upright walls
117	..Sliding pivot connects surface and support	147.17	..Including shelf-supporting bracket

147.18 .By clamping assembly
 147.19 .By telescoping
 147.2 ..And pivoting
 147.21 ..Including fastening means
 passing through registered
 openings
 147.22 .By pivoting a leg
 148 .Holding means cooperates with
 smooth face
 149 **SUPPORTING STRUCTURE EXTENDS
 UPWARDLY OF SURFACE**
 150 **PEDESTAL SUPPORTED**
 151 **SURFACE MEMBER EMBRACES SUPPORT**
 152 **ATTACHED Laterally OF SUPPORT**
 153.1 **WITH SEPARABLE COMPONENTS**
 154 .Surface and support interlocked
 by spaced detachable
 constrainer
 155 .Surface secured to leg-
 connecting parallel member
 156 .Independent legs support surface
 157.1 .Surface separable from support
 entity
 157.11 ..Attachable to armchair
 157.12 ..Detachable ironing board
 157.13 ..Detachable shelf-type
 157.14 ..Formed from folded semi-rigid
 material (e.g., cardboard,
 fibrous paper material, etc.)
 157.15 ..Table top having downwardly
 extended edge for directly
 contacting with and securing
 to an end of support entity
 157.16 ..Table top having notch means
 for receiving projection from
 support entity
 157.17 ..Table top solely connected to
 support entity by its own
 weight
 157.18 ..Support entity having means
 with opposite members (e.g.,
 slot, groove, clamping means,
 etc.) for holding an edge of
 table top therebetween
 159 ..Surface vertically removable,
 horizontally immovable
 159.11 ..By latch or clamping means
 159.12 ..Including folding legs
 158 ..Threaded connection
 158.11 .Having means to detachably
 connect a tubular component to
 another component

158.12 .Separable components connected
 together by interlocking parts
 (e.g., groove and tongue,
 etc.)
 158.13 .Separable components connected
 together by clamping means
 160 **SURFACE WITH BRACED HINGED LEG**
 161 **MISCELLANEOUS**

CROSS-REFERENCE ART COLLECTIONS

901 **SYNTHETIC PLASTIC INDUSTRIAL
 PLATFORM (E.G., PALLET, ETC.)**
 902 .Made with deformable integral
 fastening elements

FOREIGN ART COLLECTIONS

FOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**

Any foreign patents or non-patent litera-
 ture from subclasses that have been
 reclassified have been transferred
 directly to FOR Collections listed below.
 These Collections contain ONLY foreign
 patents or non-patent literature. The par-
 enthetical references in the Collection
 titles refer to the abolished subclasses
 from which these Collections were derived.

FOR 100 **COMBINED (108/50)**
 FOR 101 **INDUSTRIAL PLATFORM (108/51.1)**
 FOR 102 **VERTICALLY ADJUSTABLE (108/144)**
 FOR 103 **WITH SEPARABLE COMPONENTS (108/
 153)**
 FOR 104 .Surface separable from support
 entity (108/157)