

1	<b>MISCELLANEOUS</b>	32	...Hinged
2	<b>ROADBED</b>	33	...Pivoted ends
3	.Highway track	34	..Detachable ends
4	..Metallic	35	..Multiple section
5	..Concrete	36	..Vertical sandwich
6	.Continuous	37	..Horizontal sandwich
7	..Concrete	38	..Twin
8	.Street crossing	39	..Complementary sliding lock
9	.Rail paving	40	..Truss
10 R	<b>PORTABLE TRACK</b>	41	...Integral
11	.Embankment or fill	42	..Stringer ends
12	.Crossovers	43	..Loop or hook ends
13	.House moving	44	..Spread ends
14	.Traction mats	45	..Special
10 A	.Toy truck systems	46	...Rail joint
10 B	.Simulated roadbeds	47	...Bridge joint
10 C	.Continuous roadbeds	48	...Spring
10 E	.Toy track, rail-guided	49	...Old rail
10 F	.Toy track, slot-guided	50	.Rods
14.05	<b>ELECTRICAL CONNECTIONS</b>	51	..Rail-base
14.2	.From rail to noncontiguous rail or other object	52	..Turnbuckle
14.3	.Special rail	53	..Screw rod
14.4	.Combined rail joint or support	54	.Cross section
14.5	..Interposed conductor	55	..Two-part
14.6	...Rail web contacting	56	...Channels
14.7	..With intermediate bond-wire support	57	...I-beam
14.8	.Dowel pin or inserted key type	58	...Angles or T's
14.9	.Protected bond	59	..Channel flange down
14.1	.Plural or laminated bond	60	...Sheet metal
14.11	..On both sides of rails	61	...Rolled
14.12	.Rail bond forms	62	..Channel flange up
14.13	.Rail-head attached	63	...Sheet metal
14.14	.Rail-base or flange attached	64	...Rolled
14.15	..Molded joint	65	..I-beam
15	<b>TRACK CURVES</b>	66	...Rolled
16	.Rollers	67	..T-shape
17	<b>GUARDRAILS</b>	68	...Cast
18	.Spring	69	...Inverted
19	.Under main rail	70	..Tubular
20	.Two-rail chair	71	...Multiple
21	.Two-rail clamps	72	...Rectangular
22	.Spacers	73	....Vertical telescope
23	..Tapered	74	....Separate lid and bottom
24	<b>STRINGERS</b>	75	....Separate bottom
25	.Concrete	76	....Separate lid
26	.Metallic	77	....Folded sheet
27	<b>TIE ARRANGEMENT</b>	78	....Integral
28	.Diagonal	79	.....Cast
29	<b>TIES</b>	80	...Triangular
30	.Forms	81	...Circular
31	..Jointed	82	.Corrugated
		83	.Nonmetallic
		84	..Plastic compound

85	...Internal reinforcements	138	.Base bar
86	....Truss	139	.Side bars
87	....Tube	140	.Detachable guard or step
88	....Cast	141	.Split base and web
89	....Rolled section	142	.Split tread
90	....Closed loop	143	.Detachable head
91	....Rods	144	..Lap web
92	.....Crosstied	145	..Grooved web
93	....Foraminous sheet	146	..Integral grooved base
94	....Wire	147	..Web clamp
95	...Armored	148	.Tread surfaces
96	....Box	149	.Webs
97	....Tube	150	.Substance
98	....Side and bottom	151	<b>RAIL JOINTS</b>
99	....Side and top	152	.Insulated
100	....Sides	153	..Transverse abutting
101	....Top	154	..Chair
102	....Top and bottom	155	...Twin
103	....Bottom	156	....Base plate or bolted
104	.End closures	157	...Angle
105	.Spacers	158	....Weber type
106	.Anchor lugs and ribs	159	..Splice bars
107	.Insulation	160	...With base plate
108	..Sectional tie	161	...In channel
109	<b>PEDESTALS</b>	161.5	.Lubricant- or liquid-containing
110	.Pot	162	.Cast on
111	..Cast	163	.Molten filler
112	.Wrought plate	164	.Welded
113	..Inverted "U"	165	.Switch rail
114	.Tube or box	166	.Pivoted
115	.Concrete block	167	.Compromise
116	..Chair bar	168	.Truss rod
117	..Bar core	169	.Parallel beams
118	.Wood block	170	.Gravity
119	.Pier	171	.Expansion deflectors
120	.Screw	172	.Vertical adjustment
121	<b>RAIL ARRANGEMENT</b>	173	.Yielding rail end
122	<b>RAILS</b>	174	.Variable levels
123	.Rack	175	.Special rails
124	.Turnout	176	..Channels
125	.Vignoles	177	..T-web U-base
126	..T-base insert	178	..Flat
127	.Channel	179	.Internal key
128	..Integral	180	.Flush web key
129	.Trough and filler	181	.Web key splice lock
130	.T-rail	182	.Joint lug key
131	.Webless or flat	183	.Integral web key and bars
132	.Reversible	184	.Web locks
133	..Triple head	185	.Z-form
134	.Tubular	186	..Base-connected
135	..Integral	187	.Chair
136	.Step tread	188	..Twin
137	.Biped	189	...Base stiffener

190	...With base plate	244	..Multiple part
191	...Base-bolted	245	..Toggle
192	...Lapping base sections	246	..Rail guide
193	...Interlocked base sections	247	...Attached
194	...Longitudinal keys	248	..Rail sleeve
195	..Angle	249	..Longitudinal bolts
196	...Pivoted	250	..Bar lugs and splice keys
197	...Splice lug engagement	251	..Bar bolts and splice keys
198	...Sliding splice lock	252	..Slotted bolt locks
199	...Base plate underlap	253	..Bolt keys
200	...Weber type	254	..Rail-groove swing
201	...Transverse slide	255	..Cam-tightened
202	...Screw-operated	256	..U-bars and loops
203	...Horizontal wedge	257	..Vertical bevel flange
204	...Vertical wedge	258	..Tapered
205	..Integral	259	..Springs
206	...Base filler	260	..Fasteners
207	...One-side filler	261	...Double and split keys
208	...Two-side filler	262	..Nut and bolt lock
209	.Base plate	263	..Adjustable joint clamps
210	..Top flange	264	<b>RAIL SEATS</b>
211	..Angle-bar underlap	265	.With anchor in concrete
212	..Angle-bar overlap	266	.English chair
213	..Base stiffeners	267	.T-rail
214	..Distorted	268	.Inverted channel rail
215	..Center seat	269	.Cast
216	..Rail lock	270	..With tie
217	..Side clips	271	..Plane top
218	.Tread bridge	272	.Wrought
219	..Rail-head insert	273	..With tie
220	..Rail-head cover	274	..Plane top
221	..Notched head	275	.Twin jaws
222	...Twin	276	..Wrought
223	..Head section	277	.Pivoted
224	...Saddle	278	.Jaw and seat
225	..Rail section	279	.Gravity
226	...Splice key	280	.Saddles
227	..Spacer	281	.Vertical adjustment
228	...Expansible	282	.Lateral adjustment
229	..Web posts	283	.Cushions
230	.Scarf	284	..Metal springs
231	..Longitudinally assembled	285	..Wood blocks
232	...Twin	286	.Spiking blocks
233	...With vertical drop	287	<b>TIE-PLATES</b>
234	..Longitudinal or vertical	288	.Gauge
235	..Vertical drop	289	.Plural tie
236	..Laterally assembled	290	.Lap
237	...Twin	291	..Interlock
238	...Longitudinal lock	292	.Rail brace
239	...Twin	293	..Integral
240	..Angularly assembled	294	.Spike lock
241	...Longitudinal	295	..Lug on spike
242	...Lateral	296	..Pawl
243	..Splice bars	297	.Anchors

