

# SoundFellas Immersive Audio Labs

## Mechanical Workshops

### Sound Library File List

File formats might change depending on the marketplace.  
Please read the product's description in each store for accurate technical specifications.  
Feel free to contact us with any questions at [soundfellas.com/go/customer-support](https://soundfellas.com/go/customer-support).

#### Elements

Number	Filename	Duration	Channels
1	Air_Compressor_01_Loop.wav	00:20.0	1
2	Air_Compressor_02_Loop.wav	00:19.2	1
3	Attaching_Mechanical_Part_01.wav	00:00.9	1
4	Attaching_Mechanical_Part_02.wav	00:00.5	1
5	Belt_Drive_Motor_Spin_01.wav	00:01.3	1
6	Belt_Drive_Motor_Spin_01_Loop.wav	00:07.4	1
7	Belt_Drive_Motor_Spin_02.wav	00:01.4	1
8	Belt_Drive_Motor_Spin_03.wav	00:01.1	1
9	Belt_Drive_Motor_Spin_04.wav	00:01.1	1
10	Belt_Drive_Motor_Spin_05.wav	00:01.4	1
11	Belt_Drive_Motor_Spin_06.wav	00:01.2	1
12	Belt_Drive_Motor_Spin_07.wav	00:01.3	1
13	Belt_Drive_Motor_Spin_Long_01.wav	00:01.9	1
14	Belt_Drive_Motor_Spin_Long_02.wav	00:01.8	1
15	Belt_Drive_Motor_Spin_Long_03.wav	00:02.6	1
16	Belt_Drive_Motor_Spin_Long_04.wav	00:02.9	1
17	Belt_Drive_Motor_Spin_Long_05.wav	00:04.8	1
18	Belt_Drive_Motor_Spin_Short_A_01.wav	00:00.3	1
19	Belt_Drive_Motor_Spin_Short_A_02.wav	00:00.4	1
20	Belt_Drive_Motor_Spin_Short_A_03.wav	00:00.4	1
21	Belt_Drive_Motor_Spin_Short_A_04.wav	00:00.4	1
22	Belt_Drive_Motor_Spin_Short_A_05.wav	00:00.4	1
23	Belt_Drive_Motor_Spin_Short_A_06.wav	00:00.4	1
24	Belt_Drive_Motor_Spin_Short_A_07.wav	00:00.6	1
25	Belt_Drive_Motor_Spin_Short_A_08.wav	00:00.4	1
26	Belt_Drive_Motor_Spin_Short_B_01.wav	00:00.8	1
27	Belt_Drive_Motor_Spin_Short_B_02.wav	00:00.7	1
28	Belt_Drive_Motor_Spin_Short_B_03.wav	00:00.9	1
29	Belt_Drive_Motor_Spin_Short_B_04.wav	00:00.8	1
30	Belt_Drive_Motor_Spin_Short_B_05.wav	00:00.9	1
31	Belt_Drive_Motor_Spin_Short_B_06.wav	00:00.7	1
32	Compressor_01_Loop.wav	00:15.0	1
33	Compressor_02_Loop.wav	00:20.0	1
34	Compressor_03_Loop.wav	00:20.0	1
35	Compressor_Faulty_01_Loop.wav	00:20.0	1

36	Cooling_Pump_01_Loop.wav	00:08.8	1
37	Door_Machine_Compartment_Close_A_01.wav	00:01.3	1
38	Door_Machine_Compartment_Close_A_02.wav	00:01.0	1
39	Door_Machine_Compartment_Close_A_03.wav	00:00.9	1
40	Door_Machine_Compartment_Close_B_01.wav	00:01.1	1
41	Door_Machine_Compartment_Close_B_02.wav	00:01.0	1
42	Door_Machine_Compartment_Close_B_03.wav	00:01.3	1
43	Door_Machine_Compartment_Close_B_04.wav	00:01.0	1
44	Door_Machine_Compartment_Open_A_01.wav	00:00.7	1
45	Door_Machine_Compartment_Open_A_02.wav	00:00.6	1
46	Door_Machine_Compartment_Open_A_03.wav	00:00.4	1
47	Door_Machine_Compartment_Open_B_01.wav	00:00.8	1
48	Door_Machine_Compartment_Open_B_02.wav	00:00.9	1
49	Door_Machine_Compartment_Open_B_03.wav	00:00.8	1
50	Door_Machine_Compartment_Open_B_04.wav	00:00.8	1
51	Door_Metal_Bolt_01.wav	00:00.6	1
52	Door_Metal_Bolt_02.wav	00:00.6	1
53	Door_Metal_Box_Close_01.wav	00:00.8	1
54	Door_Metal_Box_Close_02.wav	00:00.7	1
55	Door_Metal_Box_Close_03.wav	00:00.7	1
56	Door_Metal_Box_Open_01.wav	00:00.8	1
57	Door_Metal_Box_Open_02.wav	00:00.7	1
58	Door_Metal_Box_Open_03.wav	00:00.8	1
59	Door_Metallic_Latch_01.wav	00:00.7	1
60	Door_Metallic_Latch_02.wav	00:00.8	1
61	Drill_Precision_01_Loop.wav	00:20.0	1
62	Drill_Stuttering_01_Loop.wav	00:08.6	1
63	Drill_Stuttering_02_Loop.wav	00:19.6	1
64	Drill_Stuttering_03_Loop.wav	00:26.0	1
65	Electric_Coil_01_Loop.wav	00:20.0	1
66	Electric_Power_File_Spin_01.wav	00:12.2	1
67	Electric_Power_File_Spin_01_Loop.wav	00:20.0	1
68	Electric_Power_File_Spin_02.wav	00:11.2	1
69	Electric_Power_File_Spin_OnMetal_01.wav	00:01.3	1
70	Electric_Power_File_Spin_OnMetal_01_Loop.wav	00:28.1	1
71	Electric_Power_File_Spin_OnMetal_02.wav	00:01.5	1
72	Electric_Power_File_Spin_OnMetal_02_Loop.wav	00:21.7	1
73	Electric_Power_File_Spin_OnMetal_03.wav	00:01.8	1
74	Electric_Power_File_Spin_OnMetal_04.wav	00:02.1	1
75	Electric_Power_File_Spin_OnMetal_05.wav	00:01.9	1
76	Electric_Power_File_Spin_OnMetal_06.wav	00:02.0	1
77	Electric_Power_File_Spin_OnMetal_Long_01.wav	00:03.7	1
78	Electric_Power_File_Spin_OnMetal_Long_02.wav	00:03.1	1
79	Electric_Power_File_Spin_OnMetal_Long_03.wav	00:03.5	1
80	Electric_Power_File_Spin_OnMetal_Long_04.wav	00:04.4	1
81	Electric_Power_File_Spin_OnMetal_Long_05.wav	00:04.7	1
82	Electric_Power_File_Spin_OnMetal_Long_06.wav	00:04.8	1
83	Electric_Power_File_Spin_OnMetal_Short_01.wav	00:00.6	1

84	Electric_Power_File_Spin_OnMetal_Short_02.wav	00:00.6	1
85	Electric_Power_File_Spin_OnMetal_Short_03.wav	00:00.8	1
86	Electric_Power_File_Spin_OnMetal_Short_04.wav	00:00.7	1
87	Electric_Power_File_Spin_OnMetal_Short_05.wav	00:00.7	1
88	Electric_Power_File_Spin_OnMetal_Short_06.wav	00:00.9	1
89	Electric_Welder_01_Loop.wav	00:14.2	1
90	Electric_Welder_Zap_01.wav	00:01.0	1
91	Electric_Welder_Zap_02.wav	00:00.9	1
92	Electric_Welder_Zap_03.wav	00:00.8	1
93	Electric_Welder_Zap_04.wav	00:01.2	1
94	Electric_Welder_Zap_05.wav	00:01.5	1
95	Electric_Welder_Zap_06.wav	00:01.3	1
96	Electric_Welder_Zap_Long_01.wav	00:01.9	1
97	Electric_Welder_Zap_Long_02.wav	00:02.2	1
98	Electric_Welder_Zap_Long_03.wav	00:01.9	1
99	Electric_Welder_Zap_Long_04.wav	00:03.0	1
100	Electric_Welder_Zap_Long_05.wav	00:03.8	1
101	Electric_Welder_Zap_Short_A_01.wav	00:00.1	1
102	Electric_Welder_Zap_Short_A_02.wav	00:00.0	1
103	Electric_Welder_Zap_Short_A_03.wav	00:00.1	1
104	Electric_Welder_Zap_Short_A_04.wav	00:00.1	1
105	Electric_Welder_Zap_Short_A_05.wav	00:00.0	1
106	Electric_Welder_Zap_Short_A_06.wav	00:00.1	1
107	Electric_Welder_Zap_Short_A_07.wav	00:00.1	1
108	Electric_Welder_Zap_Short_A_08.wav	00:00.0	1
109	Electric_Welder_Zap_Short_A_09.wav	00:00.1	1
110	Electric_Welder_Zap_Short_A_10.wav	00:00.0	1
111	Electric_Welder_Zap_Short_A_11.wav	00:00.1	1
112	Electric_Welder_Zap_Short_A_13.wav	00:00.1	1
113	Electric_Welder_Zap_Short_B_01.wav	00:00.2	1
114	Electric_Welder_Zap_Short_B_02.wav	00:00.3	1
115	Electric_Welder_Zap_Short_B_03.wav	00:00.2	1
116	Electric_Welder_Zap_Short_B_04.wav	00:00.4	1
117	Electric_Welder_Zap_Short_B_05.wav	00:00.3	1
118	Electric_Welder_Zap_Short_B_06.wav	00:00.2	1
119	Electric_Welder_Zap_Short_B_07.wav	00:00.2	1
120	Electric_Welder_Zap_Short_B_08.wav	00:00.3	1
121	Electric_Welder_Zap_Short_B_09.wav	00:00.4	1
122	Electric_Welder_Zap_Short_C_01.wav	00:00.3	1
123	Electric_Welder_Zap_Short_C_02.wav	00:00.2	1
124	Electric_Welder_Zap_Short_C_03.wav	00:00.3	1
125	Electric_Welder_Zap_Short_C_04.wav	00:00.3	1
126	Electric_Welder_Zap_Short_C_05.wav	00:00.2	1
127	Electric_Welder_Zap_Short_C_06.wav	00:00.2	1
128	Electrical_Power_Supply_Closet_01_Loop.wav	00:08.0	1
129	Electricity_Current_Unstable_01.wav	00:00.9	1
130	Electricity_Current_Unstable_01_Loop.wav	00:14.8	1
131	Electricity_Current_Unstable_02.wav	00:00.6	1

132	Electricity_Current_Unstable_03.wav	00:01.1	1
133	Electricity_Current_Unstable_04.wav	00:01.2	1
134	Electricity_Current_Unstable_05.wav	00:01.3	1
135	Electricity_Current_Unstable_Long_01.wav	00:03.5	1
136	Electricity_Current_Unstable_Long_02.wav	00:03.3	1
137	Electricity_Current_Unstable_Long_03.wav	00:03.6	1
138	Electricity_Current_Unstable_Long_04.wav	00:03.0	1
139	Electricity_Current_Unstable_Long_05.wav	00:02.3	1
140	Electricity_Current_Unstable_Long_06.wav	00:02.8	1
141	Glass_Grinder_01.wav	00:07.9	1
142	Glass_Grinder_02.wav	00:08.5	1
143	Glass_Grinder_03.wav	00:07.4	1
144	Glass_Grinder_04.wav	00:09.4	1
145	Glass_Grinder_05.wav	00:09.2	1
146	Glass_Grinder_06.wav	00:08.0	1
147	Grinder_01_Loop.wav	00:20.0	1
148	High_Speed_Cutting_Head_01_Loop.wav	00:10.0	1
149	High_Speed_Drill_01_Loop.wav	00:02.5	1
150	Lathe_01_Loop.wav	00:20.0	1
151	Machine_Pulley_Belt_System_01_Loop.wav	00:26.0	1
152	Machine_Pulley_Belt_System_02_Loop.wav	00:26.0	1
153	Machinery_Press_Steam_01.wav	00:00.5	1
154	Machinery_Press_Steam_02.wav	00:00.3	1
155	Machinery_Press_Steam_03.wav	00:00.6	1
156	Machinery_Press_Steam_04.wav	00:00.5	1
157	Machinery_Press_Steam_05.wav	00:00.9	1
158	Machinery_Press_Steam_06.wav	00:00.6	1
159	Machinery_Press_Steam_Long_01.wav	00:02.6	1
160	Machinery_Press_Steam_Long_02.wav	00:01.4	1
161	Machinery_Press_Steam_Long_03.wav	00:02.9	1
162	Machinery_Press_Steam_Long_04.wav	00:02.0	1
163	Machinery_Steam_01_Diffused.wav	00:00.9	1
164	Metal_Cutter_01_Loop.wav	00:20.0	1
165	Metal_Cutter_Cutting_01_Loop.wav	00:26.3	1
166	Metal_Cutter_Idling_01_Loop.wav	00:26.9	1
167	Metal_Part_Spin_01.wav	00:04.3	1
168	Metal_Part_Spin_02.wav	00:02.6	1
169	Metal_Part_Spin_03.wav	00:03.1	1
170	Metal_Part_Spin_04.wav	00:04.8	1
171	Metal_Part_Spin_05.wav	00:03.3	1
172	Metal_Part_Spin_06.wav	00:04.7	1
173	Metal_Part_Spin_07.wav	00:03.5	1
174	Metal_Part_Spin_08.wav	00:05.0	1
175	Motor_01_Loop.wav	00:20.0	1
176	Old_Machine_Motor_01_Loop.wav	00:26.0	1
177	Polisher_01_Loop.wav	00:20.0	1
178	Polisher_Idle_01_Loop.wav	00:20.2	1
179	Rotary_Tool_01_Loop.wav	00:19.1	1

180	Rotary_Tool_02_Loop.wav	00:07.8	1
181	Rotary_Tool_03_Loop.wav	00:16.9	1
182	Rotary_Tool_Grinding_A_01_Loop.wav	00:14.6	1
183	Rotary_Tool_Spin_A_01.wav	00:03.9	1
184	Rotary_Tool_Spin_A_01_Loop.wav	00:15.4	1
185	Rotary_Tool_Spin_A_02.wav	00:05.2	1
186	Rotary_Tool_Spin_A_03.wav	00:07.8	1
187	Rotary_Tool_Spin_A_04.wav	00:09.4	1
188	Rotary_Tool_Spin_B_01.wav	00:02.1	1
189	Rotary_Tool_Spin_B_01_Loop.wav	00:19.0	1
190	Rotary_Tool_Spin_B_02.wav	00:02.1	1
191	Rotary_Tool_Spin_B_03.wav	00:02.9	1
192	Rotary_Tool_Spin_B_04.wav	00:03.7	1
193	Rotary_Tool_Spin_Long_A_01.wav	00:09.5	1
194	Rotary_Tool_Spin_Long_A_02.wav	00:09.6	1
195	Rotary_Tool_Spin_Long_A_03.wav	00:08.6	1
196	Rotary_Tool_Spin_Long_A_04.wav	00:11.2	1
197	Rotary_Tool_Spin_Long_A_05.wav	00:16.7	1
198	Rotary_Tool_Spin_Long_B_01.wav	00:06.7	1
199	Rotary_Tool_Spin_Long_B_02.wav	00:06.1	1
200	Rotary_Tool_Spin_Long_B_03.wav	00:05.3	1
201	Rotary_Tool_Spin_Long_B_04.wav	00:04.3	1
202	Rotary_Tool_Spin_Slow_B_01.wav	00:00.9	1
203	Rotary_Tool_Spin_Slow_B_01_Loop.wav	00:19.9	1
204	Rotary_Tool_Spin_Slow_B_02.wav	00:01.3	1
205	Rotary_Tool_Spin_Slow_B_02_Loop.wav	00:15.7	1
206	Rotary_Tool_Spin_Slow_B_03.wav	00:00.9	1
207	Rotary_Tool_Spin_Slow_Long_B_01.wav	00:05.5	1
208	Rotary_Tool_Spin_Slow_Long_B_02.wav	00:06.5	1
209	Rotary_Tool_Spin_Slow_Long_B_03.wav	00:06.1	1
210	Rotary_Tool_Switch_Off_01.wav	00:03.8	1
211	Switch_On_Machine_01.wav	00:01.1	1
212	Switch_On_Machine_02.wav	00:00.5	1
213	Water_Sizzle_01.wav	00:08.0	1
214	Water_Sizzle_02.wav	00:07.0	1
215	Water_Sizzle_03.wav	00:07.7	1
216	Water_Sizzle_04.wav	00:06.1	1
217	Water_Sizzle_05.wav	00:08.7	1
218	Water_Sizzle_06.wav	00:17.0	1
219	Water_Sizzle_07.wav	00:12.5	1
220	Water_Sizzle_08.wav	00:12.5	1
221	Water_Sizzle_09.wav	00:12.2	1
222	Welding_Power_Supply_01_Loop.wav	01:08.0	1
223	Working_With_Small_Metal_Parts_01.wav	00:00.8	1
224	Working_With_Small_Metal_Parts_02.wav	00:01.0	1
225	Working_With_Small_Metal_Parts_03.wav	00:00.3	1
226	Working_With_Small_Metal_Parts_04.wav	00:00.3	1
227	Working_With_Small_Metal_Parts_05.wav	00:00.8	1

228	Working_With_Small_Metal_Parts_06.wav	00:00.8	1
229	Working_With_Small_Metal_Parts_07.wav	00:00.9	1
230	Working_With_Small_Metal_Parts_08.wav	00:00.8	1
231	Working_With_Small_Metal_Parts_09.wav	00:00.6	1
232	Working_With_Small_Metal_Parts_10.wav	00:00.4	1
233	Working_With_Small_Metal_Parts_11.wav	00:00.3	1
234	Working_With_Small_Metal_Parts_12.wav	00:00.2	1
235	Working_With_Small_Metal_Parts_13.wav	00:00.2	1
236	Working_With_Small_Metal_Parts_14.wav	00:00.2	1
237	Working_With_Small_Metal_Parts_15.wav	00:00.9	1
238	Working_With_Small_Metal_Parts_16.wav	00:00.7	1
239	Working_With_Small_Metal_Parts_17.wav	00:01.5	1
240	Working_With_Small_Metal_Parts_18.wav	00:01.7	1
241	Working_With_Small_Metal_Parts_19.wav	00:01.6	1
242	Working_With_Small_Metal_Parts_20.wav	00:01.4	1
243	Working_With_Small_Metal_Parts_21.wav	00:00.5	1
244	Working_With_Small_Metal_Parts_22.wav	00:00.4	1
245	Working_With_Small_Metal_Parts_23.wav	00:00.7	1
246	Working_With_Small_Metal_Parts_24.wav	00:01.4	1
247	Working_With_Small_Metal_Parts_25.wav	00:03.2	1
248	Working_With_Small_Metal_Parts_26.wav	00:01.3	1

### IRs - Occlusion

Number	Filename	Duration	Channels
1	Shatterproof Panel.png		
2	Shatterproof Panel.txt		
3	Shatterproof Panel.wav	00:00.2	1
4	Sheet Metal.png		
5	Sheet Metal.txt		
6	Sheet Metal.wav	00:00.3	1

### IRs - Spaces - Ambix

Number	Filename	Duration	Channels
1	Mechanical Workshop - Large - RT72.wav	00:00.7	4
2	Mechanical Workshop - Large - RT96.wav	00:01.9	4
3	Mechanical Workshop - Large - RT120.wav	00:03.1	4
4	Mechanical Workshop - Large.png		
5	Mechanical Workshop - Large.txt		
6	Mechanical Workshop - Large.wav	00:04.9	4
7	Mechanical Workshop - Medium - RT72.wav	00:00.5	4
8	Mechanical Workshop - Medium - RT96.wav	00:01.2	4
9	Mechanical Workshop - Medium - RT120.wav	00:02.0	4
10	Mechanical Workshop - Medium.png		
11	Mechanical Workshop - Medium.txt		

12	Mechanical Workshop - Medium.wav	00:03.0	4
13	Mechanical Workshop - Small - RT72.wav	00:00.3	4
14	Mechanical Workshop - Small - RT96.wav	00:00.8	4
15	Mechanical Workshop - Small - RT120.wav	00:01.2	4
16	Mechanical Workshop - Small.png		
17	Mechanical Workshop - Small.txt		
18	Mechanical Workshop - Small.wav	00:01.8	4

### IRs - Spaces - Quad

Number	Filename	Duration	Channels
1	Mechanical Workshop - Large - RT72.wav	00:00.7	4
2	Mechanical Workshop - Large - RT96.wav	00:01.9	4
3	Mechanical Workshop - Large - RT120.wav	00:03.1	4
4	Mechanical Workshop - Large.png		
5	Mechanical Workshop - Large.txt		
6	Mechanical Workshop - Large.wav	00:04.9	4
7	Mechanical Workshop - Medium - RT72.wav	00:00.5	4
8	Mechanical Workshop - Medium - RT96.wav	00:01.2	4
9	Mechanical Workshop - Medium - RT120.wav	00:02.0	4
10	Mechanical Workshop - Medium.png		
11	Mechanical Workshop - Medium.txt		
12	Mechanical Workshop - Medium.wav	00:03.0	4
13	Mechanical Workshop - Small - RT72.wav	00:00.3	4
14	Mechanical Workshop - Small - RT96.wav	00:00.8	4
15	Mechanical Workshop - Small - RT120.wav	00:01.2	4
16	Mechanical Workshop - Small.png		
17	Mechanical Workshop - Small.txt		
18	Mechanical Workshop - Small.wav	00:01.8	4

### IRs - Spaces - Stereo

Number	Filename	Duration	Channels
1	Mechanical Workshop - Large - RT72.wav	00:00.7	2
2	Mechanical Workshop - Large - RT96.wav	00:01.9	2
3	Mechanical Workshop - Large - RT120.wav	00:03.1	2
4	Mechanical Workshop - Large.png		
5	Mechanical Workshop - Large.txt		
6	Mechanical Workshop - Large.wav	00:04.9	2
7	Mechanical Workshop - Medium - RT72.wav	00:00.5	2
8	Mechanical Workshop - Medium - RT96.wav	00:01.2	2
9	Mechanical Workshop - Medium - RT120.wav	00:02.0	2
10	Mechanical Workshop - Medium.png		
11	Mechanical Workshop - Medium.txt		
12	Mechanical Workshop - Medium.wav	00:03.0	2
13	Mechanical Workshop - Small - RT72.wav	00:00.3	2

14	Mechanical Workshop - Small - RT96.wav	00:00.8	2
15	Mechanical Workshop - Small - RT120.wav	00:01.2	2
16	Mechanical Workshop - Small.png		
17	Mechanical Workshop - Small.txt		
18	Mechanical Workshop - Small.wav	00:01.8	2

## Noiseprints

Number	Filename	Duration	Channels
1	Noiseprint_Casting_Room.wav	00:08.0	2
2	Noiseprint_Fume_Extraction_Hoods_Section.wav	00:08.0	2
3	Noiseprint_Generic_Machining_Room_01.wav	00:08.0	2
4	Noiseprint_Generic_Machining_Room_02.wav	00:08.0	2
5	Noiseprint_Generic_Machining_Room_03.wav	00:08.0	2
6	Noiseprint_Generic_Machining_Room_04.wav	00:08.0	2
7	Noiseprint_Generic_Machining_Room_05.wav	00:08.0	2
8	Noiseprint_Heavy_Press_Room.wav	00:08.0	2
9	Noiseprint_Lathing_Area.wav	00:08.0	2
10	Noiseprint_Pneumatic_Tools_Section.wav	00:08.0	2
11	Noiseprint_Storage_Room.wav	00:08.0	2

## Scenes - Ambix

Number	Filename	Duration	Channels
1	Casting_Room_Ambix.wav	01:42.7	4
2	Casting_Room_Ambix_FocusBlur.wav	01:42.7	4
3	Fume_Extraction_Hoods_Section_Ambix.wav	00:32.0	4
4	Fume_Extraction_Hoods_Section_Ambix_FocusBlur.wav	00:32.0	4
5	Generic_Machining_Room_01_Ambix.wav	01:05.5	4
6	Generic_Machining_Room_01_Ambix_FocusBlur.wav	01:05.5	4
7	Generic_Machining_Room_02_Ambix.wav	00:30.0	4
8	Generic_Machining_Room_02_Ambix_FocusBlur.wav	00:30.0	4
9	Generic_Machining_Room_03_Ambix.wav	00:16.0	4
10	Generic_Machining_Room_03_Ambix_FocusBlur.wav	00:16.0	4
11	Generic_Machining_Room_04_Ambix.wav	00:18.0	4
12	Generic_Machining_Room_04_Ambix_FocusBlur.wav	00:18.0	4
13	Generic_Machining_Room_05_Ambix.wav	00:36.0	4
14	Generic_Machining_Room_05_Ambix_FocusBlur.wav	00:36.0	4
15	Heavy_Press_Room_Ambix.wav	00:52.0	4
16	Heavy_Press_Room_Ambix_FocusBlur.wav	00:52.0	4
17	Lathing_Area_Ambix.wav	01:43.2	4
18	Lathing_Area_Ambix_FocusBlur.wav	01:43.2	4
19	Pneumatic_Tools_Section_Ambix.wav	01:48.4	4
20	Pneumatic_Tools_Section_Ambix_FocusBlur.wav	01:48.4	4
21	Storage_Room_Ambix.wav	01:25.2	4
22	Storage_Room_Ambix_FocusBlur.wav	01:25.2	4



## Scenes - Quad

Number	Filename	Duration	Channels
1	Casting_Room_Quad.wav	01:42.7	4
2	Casting_Room_Quad_FocusBlur.wav	01:42.7	4
3	Fume_Extraction_Hoods_Section_Quad.wav	00:32.0	4
4	Fume_Extraction_Hoods_Section_Quad_FocusBlur.wav	00:32.0	4
5	Generic_Machining_Room_01_Quad.wav	01:05.5	4
6	Generic_Machining_Room_01_Quad_FocusBlur.wav	01:05.5	4
7	Generic_Machining_Room_02_Quad.wav	00:30.0	4
8	Generic_Machining_Room_02_Quad_FocusBlur.wav	00:30.0	4
9	Generic_Machining_Room_03_Quad.wav	00:16.0	4
10	Generic_Machining_Room_03_Quad_FocusBlur.wav	00:16.0	4
11	Generic_Machining_Room_04_Quad.wav	00:18.0	4
12	Generic_Machining_Room_04_Quad_FocusBlur.wav	00:18.0	4
13	Generic_Machining_Room_05_Quad.wav	00:36.0	4
14	Generic_Machining_Room_05_Quad_FocusBlur.wav	00:36.0	4
15	Heavy_Press_Room_Quad.wav	00:52.0	4
16	Heavy_Press_Room_Quad_FocusBlur.wav	00:52.0	4
17	Lathing_Area_Quad.wav	01:43.2	4
18	Lathing_Area_Quad_FocusBlur.wav	01:43.2	4
19	Pneumatic_Tools_Section_Quad.wav	01:48.4	4
20	Pneumatic_Tools_Section_Quad_FocusBlur.wav	01:48.4	4
21	Storage_Room_Quad.wav	01:25.2	4
22	Storage_Room_Quad_FocusBlur.wav	01:25.2	4

## Scenes - Stereo

Number	Filename	Duration	Channels
1	Casting_Room_Stereo.wav	01:42.7	2
2	Casting_Room_Stereo_FocusBlur.wav	01:42.7	2
3	Fume_Extraction_Hoods_Section_Stereo.wav	00:32.0	2
4	Fume_Extraction_Hoods_Section_Stereo_FocusBlur.wav	00:32.0	2
5	Generic_Machining_Room_01_Stereo.wav	01:05.5	2
6	Generic_Machining_Room_01_Stereo_FocusBlur.wav	01:05.5	2
7	Generic_Machining_Room_02_Stereo.wav	00:30.0	2
8	Generic_Machining_Room_02_Stereo_FocusBlur.wav	00:30.0	2
9	Generic_Machining_Room_03_Stereo.wav	00:16.0	2
10	Generic_Machining_Room_03_Stereo_FocusBlur.wav	00:16.0	2
11	Generic_Machining_Room_04_Stereo.wav	00:18.0	2
12	Generic_Machining_Room_04_Stereo_FocusBlur.wav	00:18.0	2
13	Generic_Machining_Room_05_Stereo.wav	00:36.0	2
14	Generic_Machining_Room_05_Stereo_FocusBlur.wav	00:36.0	2
15	Heavy_Press_Room_Stereo.wav	00:52.0	2
16	Heavy_Press_Room_Stereo_FocusBlur.wav	00:52.0	2

17	Lathing_Area_Stereo.wav	01:43.2	2
18	Lathing_Area_Stereo_FocusBlur.wav	01:43.2	2
19	Pneumatic_Tools_Section_Stereo.wav	01:48.4	2
20	Pneumatic_Tools_Section_Stereo_FocusBlur.wav	01:48.4	2
21	Storage_Room_Stereo.wav	01:25.2	2
22	Storage_Room_Stereo_FocusBlur.wav	01:25.2	2

**Thank you for choosing SoundFellas for your creations!**

**[www.soundfellas.com](http://www.soundfellas.com)**

**----- End of Document -----**