

RDGSOUNDFX

THE METAL SHELF METADATA

134 Files Total 24Bit 96K

655MB Unzipped

FILE NAME	LIBRARY	DESCRIPTION	TIME	SIZE	FORMAT	CHANNELS
Falling Rocks on Metal 01.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:09.0	5.1 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 02.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:16.7	9.4 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 03.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:02.7	1.5 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 04.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:07.8	4.4 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 05.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:12.0	6.8 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 06.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:07.0	4 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 07.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:08.8	5 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 08.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:04.8	2.8 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 09.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:04.2	2.4 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 10.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:04.3	2.5 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 11.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:07.0	4 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 12.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:04.3	2.5 MB	24bit – 96khz – Broadcast WAV	2
Falling Rocks on Metal 13.wav	RDGsounDFX The Metal Shelf	Rocks falling through metal shelf, resonant metal hits, many rocks bouncing off metal.	00:05.6	3.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 01.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf. High pitched tone.	00:14.2	8 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 02.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf.	00:12.2	6.9 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 03.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf.	00:12.4	7 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 04.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf.	00:04.7	2.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 05.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf.	00:14.8	8.3 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 06.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf.	00:10.4	5.9 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 07.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf.	00:12.7	7.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Moans 08.wav	RDGsounDFX The Metal Shelf	Dragging rusty metal beam across metal shelf.	00:08.4	4.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Creaking 01.wav	RDGsounDFX The Metal Shelf	Dragging metal against metal shelf. Metal shaking.	00:10.3	5.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Dirt Falling 01.wav	RDGsounDFX The Metal Shelf	Dirt being poored on top of metal shelf.	00:10.1	5.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 01.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, metal impact. Metal shaking loosely.	00:06.1	3.4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 02.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, metal impact. High resonant Hit.	00:05.5	3.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 03.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, metal impact. Low resonant hit.	00:03.9	2.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 04.wav	RDGsounDFX The Metal Shelf	Designed Metal light Slam, metal impact. Medium resonant hit. Shakey metal	00:04.0	2.3 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 05.wav	RDGsounDFX The Metal Shelf	Multiple resonant hits and metal shakes.	00:11.8	6.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 06.wav	RDGsounDFX The Metal Shelf	Multiple resonant hits and metal shakes.	00:11.9	6.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 07.wav	RDGsounDFX The Metal Shelf	Multiple resonant hits and metal shakes.	00:12.0	6.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 08.wav	RDGsounDFX The Metal Shelf	Low resonant metal hits and shakes.	00:09.7	5.5 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 09.wav	RDGsounDFX The Metal Shelf	Metal slam, low impact.	00:08.8	5 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 10.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, metal impact. Low resonant hit.	00:05.5	3.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 11.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, metal impact. High pitched resonant hit.	00:07.6	4.3 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 12.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, Beaty resonant metal impact.	00:07.2	4.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 13.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, low metal impact. Loose metal shakes.	00:07.1	4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 14.wav	RDGsounDFX The Metal Shelf	Designed Metal Slam, metal impact. Low end resonance.	00:09.8	5.5 MB	24bit – 96khz – Broadcast WAV	2

Metal Shelf Hit 15.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, metal impact. High end resonance. Metal shakes.	00:10.4 5.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 16.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, metal impact. Low end resonance. Whoosh to hit. Long tail.	00:17.3 9.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 17.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Beafy resonant metal impact. Metal shakes.	00:11.8 6.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 18.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, High pitched resonant metal impact.	00:02.7 1.5 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 19.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Low end resonant metal impact. Light metal shaking.	00:03.7 2.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 20.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Short metal impact. Whoosh to hit.	00:02.4 1.4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 21.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Light metal impact.	00:01.7 949 KB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 22.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Light metal impact.	00:01.7 993 KB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 23.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Light metal impact. High pitched hit.	00:01.5 880 KB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 24.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Light metal impact. Medium pitched. Short tail.	00:01.4 803 KB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 25.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Light metal impact. Short resonance.	00:01.8 1.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Hit 26.wav	RDGsoundFX The Metal Shelf	Designed Metal Slam, Beafy resonant metal impact. Metal shakes.	00:01.9 1.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Light Shakes 01.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf lightly.	00:05.4 3.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Light Shakes 02.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf lightly.	00:09.2 5.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Low Movement 01.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and movement. Low pitched resonance.	00:07.4 4.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Low Movement 02.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and movement. Low pitched resonance.	00:13.8 7.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 01.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:05.4 3.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 02.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:04.6 2.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 03.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:04.1 2.4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 04.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:04.2 2.4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 05.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:02.8 1.6 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 06.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:04.3 2.4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 07.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:03.9 2.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 08.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:05.7 3.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 09.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:10.1 5.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 10.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:11.0 6.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 11.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:04.8 2.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 12.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:08.2 4.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Movement 13.wav	RDGsoundFX The Metal Shelf	Clangorous metal taps and drag movements. High resonance.	00:19.3 10.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rattle 01.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf. Different parts rattling.	00:08.5 4.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rattle 02.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf. Different parts rattling.	00:07.4 4.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rattle 03.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf. Different parts rattling.	00:07.3 4.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rattle 04.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf. Different parts rattling.	00:08.4 4.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rubber Band Hits 01.wav	RDGsoundFX The Metal Shelf	Flicking rubber band tied to metal shelf.	00:04.8 2.1 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rubber Band Hits 02.wav	RDGsoundFX The Metal Shelf	Flicking rubber band tied to metal shelf.	00:06.5 3.3 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rubber Band Hits 03.wav	RDGsoundFX The Metal Shelf	Flicking rubber band tied to metal shelf.	00:17.3 9.4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rubber Band Hits 04.wav	RDGsoundFX The Metal Shelf	Flicking rubber band tied to metal shelf.	00:03.9 1.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rubber Band Hits 05.wav	RDGsoundFX The Metal Shelf	Flicking rubber band tied to metal shelf.	00:05.7 2.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Rubber Band Hits 06.wav	RDGsoundFX The Metal Shelf	Flicking rubber band tied to metal shelf.	00:11.8 6.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Scrape 1.wav	RDGsoundFX The Metal Shelf	Scraping metal on rusty metal shelf. Low end metallic movement.	00:12.0 6.7 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Scrape 2.wav	RDGsoundFX The Metal Shelf	Scraping metal on rusty metal shelf. Low end metallic movement. Resonant drone.	00:15.9 8.9 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Scrape 3.wav	RDGsoundFX The Metal Shelf	Scraping metal on rusty metal shelf. Creapy high end movement.	00:05.8 3.3 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Scrape 4.wav	RDGsoundFX The Metal Shelf	Scraping metal on rusty metal shelf. Resonant movement.	00:06.5 3.7 MB	24bit – 96khz – Broadcast WAV	2

Metal Shelf Tonal Texture 12.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:18.6	10.5 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Tonal Texture 13.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:16.9	9.5 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Tonal Texture 14.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:16.5	9.3 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Tonal Texture 15.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:10.5	5.9 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Tonal Texture 16.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:09.9	5.6 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Tonal Texture 17.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:13.2	7.4 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Tonal Texture 18.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:13.9	7.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Tonal Texture 19.wav	RDGsoundFX The Metal Shelf	Creapy metal resonance. Designed tail of metallic impact.	00:11.7	6.6 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Vibration Tone 01.wav	RDGsoundFX The Metal Shelf	Resonant tone from metal slam.	00:04.9	2.8 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Violent Shaking 01.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf violently, lots of resonance, lots of metal movement.	00:09.2	5.2 MB	24bit – 96khz – Broadcast WAV	2
Metal Shelf Violent Shaking 02.wav	RDGsoundFX The Metal Shelf	Shaking metal shelf violently, lots of resonance, lots of metal movement.	00:09.6	5.5 MB	24bit – 96khz – Broadcast WAV	2