

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

Results of Search in US Patent Collection db for:
AN/Markforged AND AC/Watertown: 24 patents.
 Hits 1 through 24 out of 24

Jump To

Refine Search

AN/Markforged AND AC/Watertown

PAT. NO.	Title
1	10,611,082  Apparatus for fiber reinforced additive manufacturing
2	10,603,841  Multilayer fiber reinforcement design for 3D printing
3	10,589,352  Molten metal jetting for additive manufacturing
4	10,556,384  Supports for sintering additively manufactured parts
5	10,464,131  Rapid debinding via internal fluid channels
6	10,434,702  Additively manufactured part including a compacted fiber reinforced composite filament
7	10,391,714  Supports for sintering additively manufactured parts
8	10,377,083  Supports for sintering additively manufactured parts
9	10,377,082  Supports for sintering additively manufactured parts
10	10,315,247  Molten metal jetting for additive manufacturing
11	10,259,160  Wear resistance in 3D printing of composites
12	10,226,103  Footwear fabrication by composite filament 3D printing
13	10,099,427  Three dimensional printer with composite filament fabrication
14	10,076,876  Three dimensional printing
15	10,076,875  Methods for composite filament fabrication in three dimensional printing
16	10,052,815  Supports for sintering additively manufactured parts
17	10,040,252  Methods for fiber reinforced additive manufacturing
18	10,040,242  Supports for sintering additively manufactured parts
19	10,040,241  Supports for sintering additively manufactured parts
20	10,035,298  Supports for sintering additively manufactured parts
21	10,016,942  Three dimensional printing
22	10,000,011  Supports for sintering additively manufactured parts
23	9,956,725  Three dimensional printer for fiber reinforced composite filament fabrication
24	9,815,268  Multiaxis fiber reinforcement for 3D printing

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)