











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/"Guill Tool & Engineering Co Inc": 39 patents.
Hits 1 through 39 out of 39

[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1 11,267,182	Extrudable polymer composites with membrane barrier properties
2 11,034,125	Microlayer coextrusion of electrical end products
3 10,967,553	Pin cam deflector nut
4 10,946,609	Extrusion wrapping deflector
5 10,870,230	Method and apparatus for forming high strength products
6 10,866,358	Microlayer coextrusion of optical end products
7 10,836,089	Multicomponent approach to standard and microlayer coextrusion
8 10,786,967	Method of multi-deflector balancing and strengthening
9 10,737,425	Pin cam deflector nut
10 10,730,232	Coextruded, multilayer and multicomponent 3D printing inputs
11 10,695,267	Microlayer coextrusion to create a time-release drug substance delivery product
12 10,583,601	Extrudable Oriented Polymer Composites
13 10,488,583	Multiple microlayer coextrusion of optical end products
14 10,479,045	Microlayer coextrusion of electrical end products
15 10,442,127	Extrudable polymer composites with membrane barrier properties
16 10,406,773	Method of multi-deflector balancing and strengthening
17 10,399,294	Extrusion wrapping deflector
18 10,232,541	Method of tubular microlayer and multi-component co-extrusion via deflector perturbation
19 10,232,540	Extrudable oriented polymer composites
20 10,195,114	Microlayer coextrusion to create a time-release drug substance delivery product
21 10,035,322	Microlayer coextrusion of electrical end products
22 10,029,431	Microlayer coextrusion of optical end products
23 9,925,708	Extrudable oriented polymer composites
24 9,919,467	Extrudable polymer composites with membrane barrier properties
25 9,908,975	Microlayer coextrusion for compounding, pelletizing, and masterbatches
26 9,656,437	Extrudable oriented polymer composites
27 9,643,368	Microlayer coextrusion of optical end products
28 9,381,712	Method and apparatus for forming high strength products
29 9,056,406	Method of creating multilayered products through the folding of continuous layers

- 30 [8,235,701](#)  [Adjustment mechanism for extrusion die](#)
- 31 [7,690,908](#)  [Method and apparatus for forming high strength products](#)
- 32 [7,384,259](#)  [Mechanism for adjusting a valve for regulating the flow of plastic to an extrusion die](#)
- 33 [6,971,865](#)  [Manifold for regulating the flow of plastic to an extrusion die](#)
- 34 [6,890,169](#)  [Universally mounted adjustable die](#)
- 35 [6,692,804](#)  [High strength extruded tubular product and method for making said product](#)
- 36 [6,669,458](#)  [Extrusion die with rotating components](#)
- 37 [6,447,279](#)  [Extrusion die with rotating components](#)
- 38 [6,382,944](#)  [Universally mounted adjustable die](#)
- 39 [6,077,062](#)  [Extrusion die system with balanced flow passage](#)
-

