

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:**

AN/"Chatsworth Products, Inc": 155 patents.

*Hits 1 through 50 out of 155*[Next 50 Hits](#)[Jump To](#)[Refine Search](#)

<b>PAT. NO.</b>	<b>Title</b>
1	<a href="#">11,322,891</a>  <a href="#">Electrical receptacle with locking feature</a>
2	<a href="#">11,268,636</a>  <a href="#">Features for cable managers and other electronic equipment structures</a>
3	<a href="#">11,259,446</a>  <a href="#">Vertical exhaust duct for electronic equipment enclosure</a>
4	<a href="#">11,251,592</a>  <a href="#">Cable pathway divider and method for installing same</a>
5	<a href="#">11,246,231</a>  <a href="#">Door closer mechanism for hot/cold aisle air containment room</a>
6	<a href="#">11,212,928</a>  <a href="#">Vertical exhaust duct for electronic equipment enclosure</a>
7	<a href="#">11,209,039</a>  <a href="#">Cage nut fastener and methods for tool-less installation of same</a>
8	<a href="#">11,166,395</a>  <a href="#">Header panel assembly for preventing air circulation above electronic equipment enclosure</a>
9	<a href="#">11,162,615</a>  <a href="#">Features for cable managers and other electronic equipment structures</a>
10	<a href="#">11,133,656</a>  <a href="#">Vertical cable manager</a>
11	<a href="#">11,132,035</a>  <a href="#">Air directing device</a>
12	<a href="#">11,083,108</a>  <a href="#">Electronic equipment enclosure</a>
13	<a href="#">11,071,227</a>  <a href="#">Accessory rod assembly for a cable manager</a>
14	<a href="#">11,039,543</a>  <a href="#">Vertical mounting rail with cable management features</a>
15	<a href="#">10,932,400</a>  <a href="#">Header panel assembly for preventing air circulation above electronic equipment enclosure</a>
16	<a href="#">10,859,111</a>  <a href="#">Cage nut fastener and methods for tool-less installation of same</a>
17	<a href="#">10,855,030</a>  <a href="#">Electrical receptacle with locking feature</a>
18	<a href="#">10,797,475</a>  <a href="#">Cable pathway divider and method for installing same</a>
19	<a href="#">10,797,441</a>  <a href="#">Cable retention system for power distribution unit</a>
20	<a href="#">10,791,640</a>  <a href="#">Vertical exhaust duct for electronic equipment enclosure</a>
21	<a href="#">10,765,037</a>  <a href="#">Vertical exhaust duct for electronic equipment enclosure</a>
22	<a href="#">10,709,039</a>  <a href="#">Data processing equipment structure</a>
23	<a href="#">10,674,634</a>  <a href="#">Electronic equipment enclosure</a>
24	<a href="#">10,653,025</a>  <a href="#">Cable pass-through panel for electronic equipment enclosure</a>
25	<a href="#">10,648,615</a>  <a href="#">Mounting system for wireless and sensing devices</a>
26	<a href="#">10,624,232</a>  <a href="#">Ducted exhaust equipment enclosure</a>
27	<a href="#">10,595,442</a>  <a href="#">Data processing equipment structure</a>

- 28 [10,594,082](#)  [Cable retention system for power distribution unit](#)
  - 29 [10,588,227](#)  [Vertical mounting rail with cable management features](#)
  - 30 [10,568,246](#)  [Header panel assembly for preventing air circulation above electronic equipment enclosure](#)
  - 31 [10,568,239](#)  [Method of venting heated air from electronic equipment enclosure](#)
  - 32 [10,566,774](#)  [Cable pathway divider and method for installing same](#)
  - 33 [10,477,720](#)  [Features for cable managers and other electronic equipment structures](#)
  - 34 [10,440,847](#)  [Vertical exhaust duct for electronic equipment enclosure](#)
  - 35 [10,375,861](#)  [Modular thermal isolation barrier for data processing equipment structure](#)
  - 36 [10,374,360](#)  [Cable retention system for power distribution unit](#)
  - 37 [10,362,695](#)  [Door closer mechanism for hot/cold aisle air containment room](#)
  - 38 [10,356,951](#)  [Electronic equipment enclosure](#)
  - 39 [10,349,524](#)  [Board-mounted circuit breakers for electronic equipment enclosures](#)
  - 40 [10,337,550](#)  [Cage nut fastener and methods for tool-less installation of same](#)
  - 41 [10,334,761](#)  [Method of venting heated air from electronic equipment enclosure](#)
  - 42 [10,320,163](#)  [Vertical cable manager](#)
  - 43 [10,306,812](#)  [Header panel assembly for preventing air circulation above electronic equipment enclosure](#)
  - 44 [10,271,452](#)  [Features for cable managers and other electronic equipment structures](#)
  - 45 [10,243,334](#)  [Cable pathway divider and method for installing same](#)
  - 46 [10,237,994](#)  [Vertical mounting rail with cable management features](#)
  - 47 [10,187,995](#)  [Board-mounted circuit breakers for electronic equipment enclosures](#)
  - 48 [10,178,784](#)  [Rail seal for electronic equipment enclosure](#)
  - 49 [10,133,320](#)  [Air directing device](#)
  - 50 [10,123,462](#)  [Ducted exhaust equipment enclosure](#)
- 

