

#### US00D427823S

# United States Patent [19]

4,882,453 11/1989 Chelsea.

4,914,873

5,024,167

5,048,698

5,083,512

5,092,253

5,094,174

4,884,513 12/1989 Newhouse et al. .

4/1990 Newhouse.

1/1992 Newhouse et al. .

3/1992 Grund et al. .

3/1992 Grund et al. .

6/1991 Hayward.

9/1991 Konrad.

#### Schacht et al.

## [11] Patent Number: Des. 427,823

## [45] Date of Patent: \*\* \*Jul. 11, 2000

[54]	SUPPOR	Γ STANCHION	5,103,741	4/1992	Grund et al
					Newhouse et al
[75]	Inventors:	William Frederick Schacht; Lynda	, ,		Ball et al
		Elizabeth Chesser, both of East Grand			Rorke et al
		Rapids; Michael James Katje, Grand	5,183,319		Pearson et al
		Haven, all of Mich.	5,207,041		
		Travell, all of ivitell.	5,220,871	-	Grund et al
[73]	Assignee.	Herman Miller, Inc., Zeeland, Mich.	, ,	-	Rorke et al
	Assignee.	itel man winter, life., Zecland, when.	5,237,935	-	Newhouse et al
[*]	Notice	This notant is subject to a terminal dis	, ,		Heidmann .
r J	Notice:	This patent is subject to a terminal dis-	, ,		Frascaroli et al
		claimer.			Underwood et al
[**]	Term:	14 Years	5,318,259	-	Fussler.
l J	TCIIII.	14 ICa15	, ,		Sherman et al
			, ,		Schreiner et al
[21]	Appl. No.:	29/088,629	5,394,809		Feldpausch et al
[00]	TD'1 1	N. II 20 1000	5,429,431		Olson et al
[22]	Filed:	May 28, 1998	5,544,593	8/1996	Canfield et al
			5,606,920	3/1997	Meyer et al
[51] LOC (7) Cl			OTHER BURL LOADIONG		
	2] U.S. Cl D6/509		OTHER PUBLICATIONS		
			"Advanced Office Furniture" published by The Marvel		
[58] Field of Search		Group, while the publication date is unknown the literature is believed to have been available to the public prior to May			
D6/491, 495, 509; D25/119, 124, 126, 121;					
			• 1 1 • 1 •		a arragiabla ta tha wiiblia wwiaw ta Nilari
		108/152; 248/225.2; 312/194–196, 223.3			n available to the public prior to wray
			is believed to 28, 1998, pp.		n available to the public prior to wray
[56]		108/152; 248/225.2; 312/194–196, 223.3 References Cited	28, 1998, pp.	1–17.	
[56]	<b>T</b> T	References Cited	28, 1998, pp.	1–17.	ntinued on next page.)
[56]	U.		28, 1998, pp.	1–17. (List cor	ntinued on next page.)
		References Cited S. PATENT DOCUMENTS	28, 1998, pp.  Primary Exam	1–17. (List con niner—C	ntinued on next page.) athron B. Matta
Γ	<b>).</b> 31,600 10	References Cited  S. PATENT DOCUMENTS  9/1899 Terry	28, 1998, pp.  Primary Exam	1–17. (List con niner—C	ntinued on next page.)
D.	D. 31,600 10 150,315 7	References Cited           S. PATENT DOCUMENTS           0/1899 Terry	28, 1998, pp.  Primary Exan Attorney, Agen	1–17. (List con niner—C	ntinued on next page.)  athron B. Matta  m—Brinks Hofer Gilson & Lione
D. D.	D. 31,600 10 150,315 7 321,447 11	References Cited           S. PATENT DOCUMENTS           0/1899 Terry	28, 1998, pp.  Primary Exam	1–17. (List con niner—C	ntinued on next page.) athron B. Matta
D. D. D.	D. 31,600 10 150,315 7 321,447 11 330,302 10	References Cited         S. PATENT DOCUMENTS         9/1899 Terry	28, 1998, pp.  Primary Exam Attorney, Agen  [57]	1–17. (List conniner—Cant, or Fin	ntinued on next page.) athron B. Matta m—Brinks Hofer Gilson & Lione CLAIM
П Д. Д. Д. Д.	0. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11	References Cited         S. PATENT DOCUMENTS         9/1899 Terry	28, 1998, pp.  Primary Exam Attorney, Agen  [57]  We claim the	1–17. (List conniner—Cant, or Finer)	ntinued on next page.)  athron B. Matta  m—Brinks Hofer Gilson & Lione
D. D. D. D.	0. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1	References Cited         S. PATENT DOCUMENTS         9/1899 Terry       D25/121         9/1948 Richards       D6/483         9/1991 Newhouse       D6/483         9/1992 Heidmann       D6/428 X         9/1975 Scheerhorn et al.       D6/428 X	28, 1998, pp.  Primary Exam Attorney, Agen  [57]	1–17. (List conniner—Cant, or Finer)	ntinued on next page.) athron B. Matta m—Brinks Hofer Gilson & Lione CLAIM
I D. D. D. 3	0. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1 3,920,299 11	References Cited         S. PATENT DOCUMENTS         9/1899 Terry	28, 1998, pp.  Primary Exam Attorney, Agen  [57]  We claim the	1–17. (List conniner—Cant, or Finance) ornament scribed.	ntinued on next page.) athron B. Matta m—Brinks Hofer Gilson & Lione CLAIM
I D. D. D. 3	0. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1 3,920,299 11 3,325,597 4	References Cited         S. PATENT DOCUMENTS         0/1899 Terry	28, 1998, pp.  Primary Exam Attorney, Agen  [57]  We claim the	1–17. (List conniner—Cant, or Finance) ornament scribed.	athron B. Matta m—Brinks Hofer Gilson & Lione  CLAIM tal design for a support stanchion, as
I D. D. D. 3 4 4	0. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1 3,920,299 11 4,325,597 4 4,586,759 5	References Cited         S. PATENT DOCUMENTS         9/1899 Terry	28, 1998, pp.  Primary Exam Attorney, Agen  [57]  We claim the shown and de	1–17. (List conniner—Cant, or Finds Scribed.  D	athron B. Matta m—Brinks Hofer Gilson & Lione  CLAIM tal design for a support stanchion, as
I D. D. D. 3 4 4 4	0. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1 3,920,299 11 3,325,597 4 4,586,759 5 4,699,067 10	References Cited         S. PATENT DOCUMENTS         9/1899 Terry	28, 1998, pp.  Primary Exam Attorney, Agen  [57]  We claim the shown and de	1–17. (List conniner—Cant, or Finds Scribed.  D	athron B. Matta m—Brinks Hofer Gilson & Lione  CLAIM tal design for a support stanchion, as  ESCRIPTION
I D. D. D. 3 4 4 4 4	2. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1 3,920,299 11 4,325,597 4 4,586,759 5 4,699,067 10 4,714,028 12	References Cited  S. PATENT DOCUMENTS  2/1899 Terry	Primary Exam Attorney, Agen [57] We claim the shown and de FIG. 1 is a per stanchion;	1–17. (List conniner—Cant, or Finds Scribed.  Spective	athron B. Matta m—Brinks Hofer Gilson & Lione CLAIM tal design for a support stanchion, as ESCRIPTION view of our new design for a support
I D. D. D. 3 4 4 4 4 4 4 4 4 4	2. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1 3,920,299 11 4,325,597 4 4,586,759 5 4,699,067 10 4,714,028 12 4,716,841 1	References Cited  S. PATENT DOCUMENTS  2/1899 Terry	Primary Exam Attorney, Agen [57] We claim the shown and de FIG. 1 is a per stanchion; FIG. 2 is a lef	1–17. (List conniner—Cant, or Finer) scribed.  To spective the side views of the sid	athron B. Matta m—Brinks Hofer Gilson & Lione CLAIM tal design for a support stanchion, as ESCRIPTION view of our new design for a support ew thereof, the right side view of the
I D. D. D. 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2. 31,600 10 150,315 7 321,447 11 330,302 10 352,408 11 3,862,785 1 3,920,299 11 3,325,597 4 3,586,759 5 4,699,067 10 4,714,028 12 4,716,841 1 4,755,010 7	References Cited  S. PATENT DOCUMENTS  2/1899 Terry	Primary Exam Attorney, Agen [57] We claim the shown and de FIG. 1 is a per stanchion; FIG. 2 is a lef	1–17. (List conniner—Cant, or Finer) scribed.  Described spective it side viention of Finer	athron B. Matta m—Brinks Hofer Gilson & Lione CLAIM tal design for a support stanchion, as ESCRIPTION view of our new design for a support

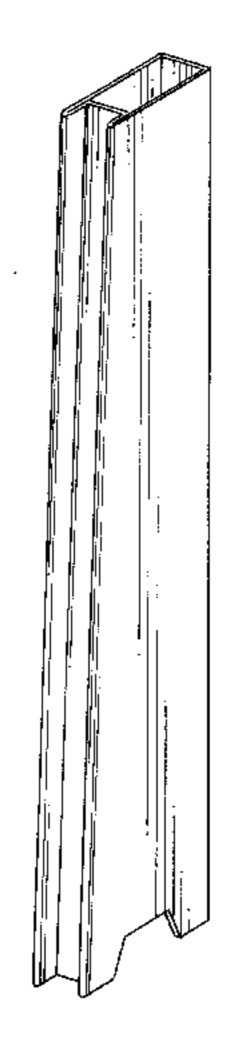
### 1 Claim, 1 Drawing Sheet

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a top view thereof; and,

FIG. 6 is a bottom view thereof.



#### OTHER PUBLICATIONS

"Arlink Series 8000" literature, published by Arbell Industries, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, pp. 1–32.

Atlantic Furniture Systems literature, published by Atlantic Furniture, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 9 pages of materials.

"Context Freestanding Furniture System" literature, published by Steelcase, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 61 pages of materials.

"Ellipse Desk System" literature, published by Steelcase, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 36 pages of materials.

"Ellipse Desk System NeoCon 97" literature, published by Steelcase, while the publication date is unknown the litetature is believed to have been available to the public prior to May 28, 1998, 33 pages of materials.

"ErgoData" literature, published by Precision Mfg., while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 1 page of materials.

"Espace Temps" literature, published by Sansen, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 28 pages of materials.

"Generation II" literature, published by Tiffany Office Furniture, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 40 pages of materials.

"Strategy" literature, published by Kimball, 1994, 18 pages of materials.

"Tango Desking System" literature published by Haworth, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 19 pages of materials.

"The Unicell Flexible Laboratory Furniture System" literature, published by Unicell, May, 1989, 4 pages of materials.

"Velocity System" literature, published by Rosemont Office Systems, 1993, 12 pages of materials.

"WorkZone—Great Solutions at Affordable Prices" literature, published by Krueger, while the publication date is unknown the literature is believed to have been available to the public prior to May 28, 1998, 28 pages of materials.

Pending Herman Miller, Inc. Patent Application No.: 60/086,991, Inventor: Schacht et al., Filing Date: May 28, 1998.

Pending Herman Miller, Inc., Patent Application No.: 29/088,639, Inventor: Schacht et al., Filing Date: May 28, 1998.

