

(12) United States Design Patent (10) Patent No.: US D497,211 S Strassle (45) Date of Patent: ** Oct. 12, 2004

(54) **BEAM**

- (75) Inventor: Marcel Strassle, Kirchberg (CH)
- (73) Assignee: Syma Intercontinental AG, Kirchberg (CH)
- (**) Term: 14 Years

(21) Appl. No.: 29/166,993

D412,584 S * 8/1999 Shrira D25/61

* cited by examiner

Primary Examiner—Doris Clark
(74) Attorney, Agent, or Firm—Sughrue Mion, PLLC
(57) CLAIM

The ornamental design for a beam, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of one end and two sides of a beam according to a first embodiment showing my new design, the opposite end and remaining two sides being identical to the end and sides as shown; FIG. 2 is a perspective view of one end and two sides of a beam according to a second embodiment, the opposite end and two remaining sides being identical to the end and sides as shown; FIG. 3 is a perspective view of one end and two sides of a beam according to a third embodiment, the opposite end and two remaining sides being identical to the end and sides as shown; and, FIG. 4 is a perspective view of one end and two sides of a beam according to a fourth embodiment, the opposite end and two remaining sides being identical to the end and sides as shown.

(22) Filed: Sep. 9, 2002

(30) Foreign Application Priority Data

Mar. 7, 2002 (CH) 128630

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,627,208 A	≉	12/1986	Esposito 52/483.1
4,712,286 A	*	12/1987	Wolf 29/463
D373,832 S	*	9/1996	Nomura D25/122

1 Claim, 4 Drawing Sheets

737.6; D25/61



U.S. Patent US D497,211 S Oct. 12, 2004 Sheet 1 of 4







U.S. Patent Oct. 12, 2004 Sheet 2 of 4 US D497,211 S





U.S. Patent Oct. 12, 2004 Sheet 3 of 4 US D497,211 S



Fig. 3

U.S. Patent Oct. 12, 2004 Sheet 4 of 4 US D497,211 S



