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ASSEMBLY BLOCK (54)

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- 14 Years (**` Term:

OTHER PUBLICATIONS

- Lego catalog, p. 43, 1997.* Lego catalog, 1990.*
- * cited by examiner

(57)

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CLAIM

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- **U.S. Cl.** **D21/503**; D21/500; D21/501 (52)
- Field of Classification Search D21/484–505; (58)D25/113–118; 446/85, 104, 124–125, 119, 446/109, 120–121, 128, 93, 97, 102, 103, 446/95, 376; 248/276.1; D8/91 See application file for complete search history.
- **References Cited** (56)

U.S. PATENT DOCUMENTS

D256,606	S *	8/1980	Hoggard	D21/503
D375,442	S *	11/1996	Hughes	D8/91
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D306 400	C *	7/1008	Loruc	D21/484

The ornamental design for an assembly block, as shown and described.

DESCRIPTION

FIG. 1 is a front, right side and top perspective view of an assembly block showing my new design; FIG. 2 is a front elevational view thereof; FIG. 3 is a left side elevational view thereof; FIG. 4 is a top plan view thereof; and, FIG. 5 is a perspective view of the assembly block illustrating an environmental assembly use thereof. The broken line depictions of components, other than the assembly block, are illustrative of environmental structure used in conjunction with the embodiment and form no part of the claimed design.

A rear elevational view is identical to the front elevational view.

A right side elevational view is identical to the left side elevational view.

A bottom plan view is identical to the top plan.

1 Claim, 2 Drawing Sheets



U.S. Patent Mar. 7, 2006 Sheet 1 of 2 US D516,636 S Fig. 1



Fig. 2



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Fig. 4



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