

US00D446318S

(12) United States Design Patent (10) Patent No.:

US D446,318 S Aug. 7, 2001 (45) Date of Patent: Lewis

LATTICE PANEL WITH CORNER OVERLAP (54)IN HEXAGONAL PATTERN

Marlan M. Lewis, 11822 Highway (76) Inventor:

740, Forney, TX (US) 75126

14 Years Term:

Appl. No.: 29/130,066

Sep. 26, 2000 Filed:

LOC (7) Cl. 08-99

U.S. Cl. D25/100 (52)(58)

47/97; 52/652.1, 337, 660, 664

References Cited (56)

U.S. PATENT DOCUMENTS

D. 357,073	*	4/1995	Reum	D25/100
D. 366,532	*	1/1996	Herbst et al	D25/100
5,657,605	*	8/1997	Sidney	52/664

^{*} cited by examiner

Primary Examiner—Doris Clark (74) Attorney, Agent, or Firm—Mark W. Handley

CLAIM (57)

The ornamental design for lattice panel with corner overlap in hexagonal pattern, as shown as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of a lattice panel with corner overlap in hexagonal pattern;

FIG. 2 is a bottom view, which is the same as the top view, of the lattice panel with corner overlap in hexagonal pattern;

FIG. 3 is a right side view, which is the same as the left side view, of the lattice panel with corner overlap in hexagonal pattern; and,

FIG. 4 is a rear elevation view of the lattice panel with corner overlap in hexagonal pattern.

1 Claim, 2 Drawing Sheets





