
**Diagnosis:** A species of *Tegumentum* with a narrow rim (thin wall) surrounding a large open central area that is spanned by a central structure varying from H-shaped with offset bars to X-shaped.

**Description:** The elliptical narrow rim is composed of 2 cycles: the inner (corresponding to the wall in the original description of the type species of *Tegumentum* is formed of dextrally imbricate elements that are separated by clockwise inclined sutures as can be seen in distal view, the outer cycle is constructed of vertically extending tabular elements that slightly imbricate. The large central area is spanned by a central structure that varies in shape. Typically, the central structure is H-shaped with bars being slightly offset, but forms with X-shaped crossbars were also noted. The distal side of the central structure is composed of plates arranged into two zones marking a median strip composed usually of lath-like elements.

**Remarks:** This species differs from *Tegumentum stradneri* Thierstein, 1972 by its thin wall and its larger central area.

**Holotype:** CPC 25123.

**Paratypes:** CPC 25124, CPC 25125, and CPC 25122.

**Type section:** BMR Boulia 3, the lowermost part of the Allaru Mudstone.
**Known vertical range**: Middle-late Albian.