ELEPHANT

4–Tapered Edges

SYNIA Plus

The Siam Gypsum Industry (Saraburi) Co., Ltd.
A member of USG Boral Building Products
4–Tapered Edges (SYNIA) Plus

**NEW INNOVATION FOR GYPSUM BOARD**
**CREATE A COMPLETELY SMOOTH CEILING**

**Properties**

- **Aesthetic, smoothness**
  With technology used to produce 4 tapered edges gypsum board, 4–Tapered Edges (SYNIA) Plus can reduce the bulge caused from coating the joint, make the ceiling look smooth.

- **Strong, no sagging**
  With SHEETROCK® BRAND technology from USG, leading gypsum board manufacturer from USA, make 4–Tapered Edges (SYNIA) Plus lighter, stronger and no sagging.

- **Easy to install, save more time**
  With Tapered edges at the head and end of gypsum board, make it easy to coating the joint, reducing time and compound usage.

- **Usable in any areas**
  With the various type of gypsum board including moisture resistant and heat resistant, make 4–Tapered Edges (SYNIA) Plus suitable to use in any areas.

**Usage Areas**

Suitable for concealed ceiling (install with Elephant Proline or Plusline) where is in large area, focusing on smoothness, neatness, modern, or area exposed to sunlight which reflect the unsmooth of the ceilings for example, house, building, office, conference room, seminar room, shopping mall, hotel and hallway.
Board Characteristics

**Elephant 4–Tapered Edges (SYNIA) Plus**

With special technology, added an additional tapered edges on the head and the end at the back of the board.

Additional tapered edges on back side of the gypsum board which will slope when applying screw to the metal profile, make it easy to coat the joint. The tapered edges on the back side have dotted lines on the other side as an indicator.

**General Gypsum Board**

Tapered edges on front side, all flat on the back

**Sloping Showcase**

1. Tapered edges at the back side
2. Gypsum board back side
3. Gypsum board back side

---

### Elephant 4–Tapered Edges (SYNIA) Plus Specifications

<table>
<thead>
<tr>
<th>Elephant 4–Tapered Edges (SYNIA) Plus</th>
<th>Size &amp; Thickness</th>
<th>Weight/unit (kg.)</th>
<th>Usage Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Plus</td>
<td>1200 x 2400 x 9 mm.</td>
<td>15.5</td>
<td>General interior ceiling</td>
</tr>
<tr>
<td>HeatBloc Plus</td>
<td>1200 x 2400 x 9 mm.</td>
<td>15.5</td>
<td>Ceiling in the room under the roof or the deck</td>
</tr>
<tr>
<td>MoistBloc Plus</td>
<td>1200 x 2400 x 9 mm.</td>
<td>16.7</td>
<td>Ceiling in bathroom, kitchen, garage and external ceiling (where are not exposed to water)</td>
</tr>
</tbody>
</table>

---

**Specifications**

Elephant 4–Tapered Edges (SYNIA) Plus gypsum board, produced by The Siam Gypsum Industry (Saraburi) Co., Ltd., including 4–Tapered Edges Standard Plus, used as a ceiling in general interior ceiling. 4–Tapered Edges HeatBloc Plus, used as the ceiling in the room under roof or deck, and 4–Tapered Edges MoistBloc Plus, used as the ceiling in bathroom, kitchen, and garage. 9 mm. Thickness, tapered edges on 4 sides, size 1200 x 2400 mm. Installing with concealed ceiling metal profile – Elephant ProLine cross section size 37 x 15 mm. produced from high quality hot dipped galvanized steel, 0.52 thickness length 4 m./pc. have an indicator on every 10 cm. certified by TIS 863–2532 along with hanging and leveling set for Elephant ProLine which can receive the ceiling weight following the production quality of The Siam Gypsum Industry (Saraburi) Co., Ltd.
Coating the joint regularly with Elephant Jointing Compound.

- 6 inches width for the first coat.
- 8 inches width for second coat.
- 11 inches width for third coat.

*Second and third coat should be coated with 2-3 mm. thickness.

Apply the third coat across the conjunction to finish the joint. Check the level between the board joint by using measurement tool.

*Head and end of the board will automatically slope by screwing, no need to remove the paper before applying.

Concealed Ceiling Check List

- Check the joint between the boards.
- Check the joint at the conjunction area.
- Check the ceiling after painting.

No more unsmooth concealed ceiling.