



Canopy Eaves Sinopec Logo & 3D English Lettering Height and Position

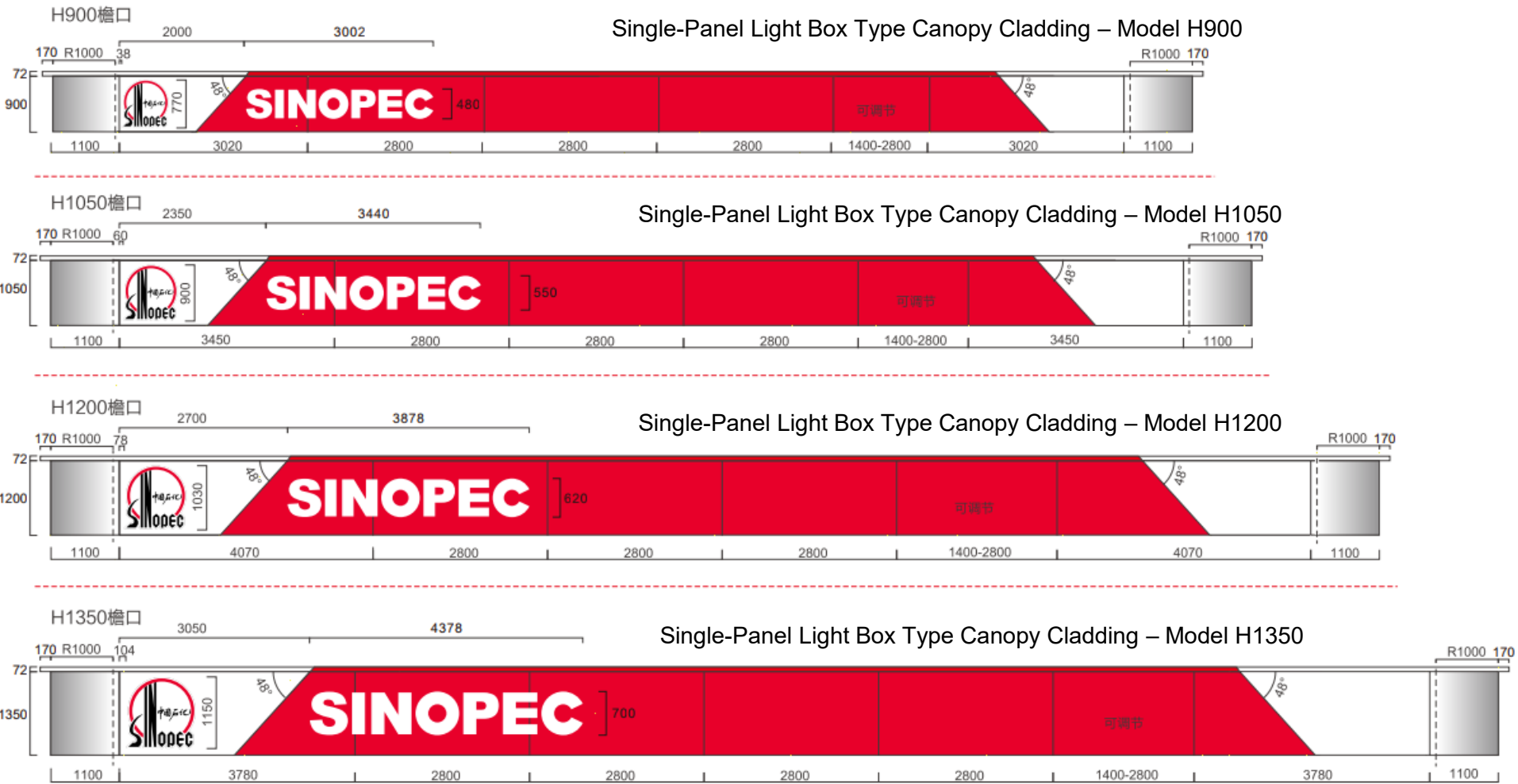
Customized Code: LK-2025-008、LK-2025-009、LK-2025-017、LK-2025-018 、LK-2025-026、LK-2025-027、LK-2025-035、LK-2025-036

Application Principles for Canopy Eaves Height at Filling Stations in Sri Lanka
Within standard size (≤1350 mm):

Canopy Fascia Height	Logo Height	3D English Lettering
900	770	480
1050	900	550
1200	1030	620
1350	1150	700
More than 1350	1150	700

Unit: mm

The specific positions of the 3D English Lettering and the Sinopec Logo corresponding to different canopy eaves fascia heights shall refer to the diagram on the right.



Canopy Eaves Sinopec Logo & 3D English Lettering Height and Position

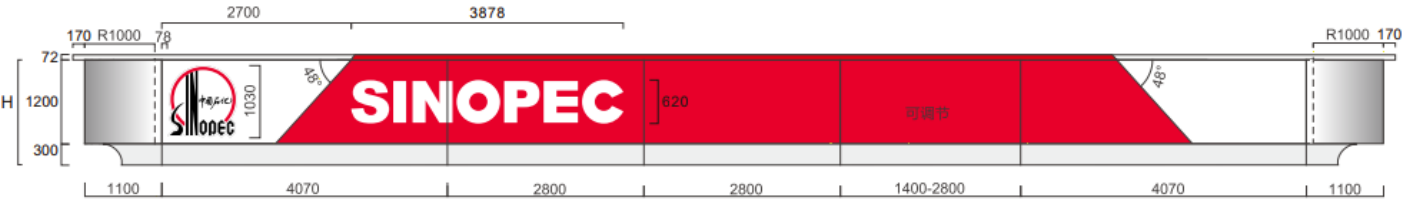


Customized Code: LK-2025-008、LK-2025-009、LK-2025-017、LK-2025-018 、LK-2025-026、LK-2025-027、LK-2025-035、LK-2025-036

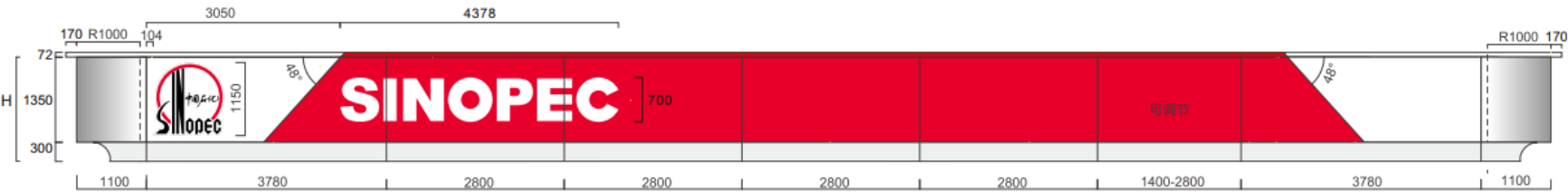
Application Principles for Canopy Eaves Height at Filling Stations in Sri Lanka
Non-standard size (>1350 mm):

Canopy Fascia Height	Logo Height	3D English Lettering
900	770	480
1050	900	550
1200	1030	620
1350	1150	700
More than 1350	1150	700

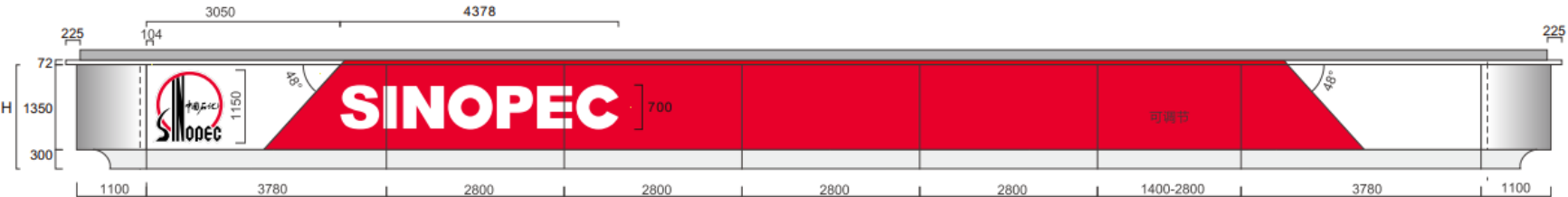
When $1350 < H \leq 1500$ mm, Model H1200 shall be adopted, with the excess portion filled using a lower infill panel.



When $1500 < H \leq 1650$ mm, Model H1350 shall be adopted, with the excess portion filled using a lower infill panel.



When $1650\text{mm} < H$, Model H1350 shall be adopted, with the excess portion filled using a lower and upper infill panel.



The panel is made of high-gloss white aluminum composite panel; the corner sections are double-curved aluminum panels.
The upper infill panel is made of grey aluminum composite panel (Color Code: PANTONE COOL GRAY 4C).