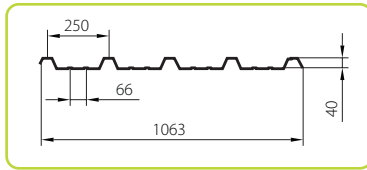


General Corrugated Coverings



PALRUF® 250/40 (Industrial 0100)

PVC Corrugated Sheet

General Information:

[MSDS](#)

[Data Sheets](#)

[Installation Guide](#)

CAD Details:

- DWG 1. Overhead light wall / Roof peak connection.
- DWG 2. Typical Air vent panel.
- DWG 3. Concrete Sidewall / Roof connection.
- DWG 4. double Sides Gutter.
- DWG 5. Endwall / Roof peak connection - A.
- DWG 6. Endwall / Roof peak connection - B.
- DWG 7. Roof peak connection to concrete/brick Endwall.
- DWG 8. Eave / Endwell connection.
- DWG 8a. Eave / Endwell connection A.
- DWG 9. Hiding gutter detail.
- DWG 10. Vertical light wall connection to concrete/brick wall.
- DWG 11. Overhead light Sidewall / Roof connection.
- DWG 12. Concrete overhead Sidewall / Roof connection.
- DWG 13. Universal Ridge Cap Detail.
- DWG 13a. Flat Ridge Cap Detail.
- DWG 14. Light Sidewall / Roof connection.
- DWG 15. Gutter on Light wall detail.
- DWG 15a. Eave with a gutter.
- DWG 16. Sliding gate front elevation.

- DWG 17. Vertical corner, inward covering.
- DWG 18. Vertical corner, outward covering.
- DWG 19. External sliding gate, horizontal section.
- DWG 20. External sliding gate, vertical section.
- DWG 21. Pivot entrance door, horizontal section.
- DWG 22. Pivot entrance door, vertical section.
- DWG 23. Typical aluminum sliding window, horizontal section.
- DWG 24. Typical aluminum sliding window, vertical section.
- DWG 25. Wall sill connection to concrete – A.
- DWG 25a. Wall sill connection to concrete – B.
- DWG 25b. Wall sill connection to concrete – C.

