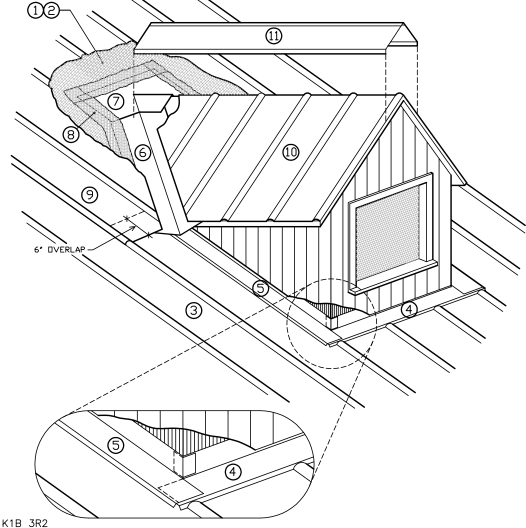


Dormer Detail

- -Use plywood sheeting (1) over and around the dormer.
- -Apply ice and water shield membrane (2) over the plywood and the sidewalls of dormer (min. 6" up on the walls).
- -Install the fitted wall flashing (4) and the 90 deg. wall flashing (5) on top of roofing panels (3) below the dormer eave line.
- —Then install the valley flashing (6) and the optional dormer cap (7) by using galvanized roofing nails.
- -Apply a strip of ice and water shield membrane (8) over the edges of the valley (6) and the dormer cap (7) to cover the nails.
- —Install the roofing panel (9) above the dormer eave line using 6" overlap over the bottom sheet (3).
- -Finally, install the dormer roof panels (10) and the ridge cap* (11). (*Option: Fitted Ridge Cap, Ridge Vent with Foam Closure Strip or Ridge Roll with Foam Closure Strip)





1418 Michael St. Ottawa, Ont., Canada K1B 3R2 Tel: (613) 746—3206

Fax: (613) 746-0445 Wats Line: 1-800-267-0860 Email: info@idealroofing.ca