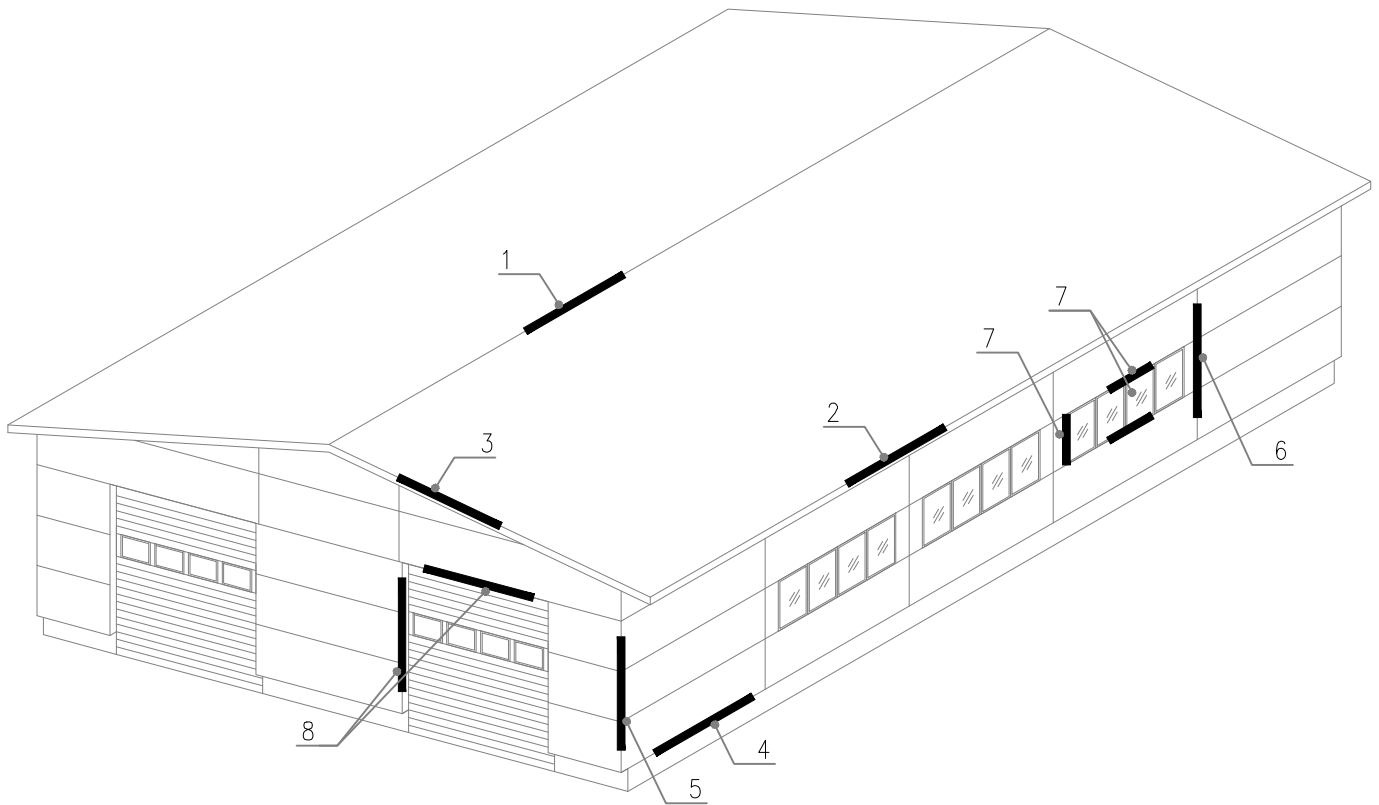


Drawing 76
Basic system flashings of typical hall - example



1. RIDGE - fig. 18
Ob-03 - ridge
Ob-04 - under-ridge
Ob-36 - cover flashing
2. Eaves - fig. 19*
Ob—19 - under-gutter strip
Ob—18 - over-gutter strip
Ob-34 - eaves masking strip (or rib plugs)
Ob—11 (x2) - small internal corner
3. WIND GIRDER - fig. 20**
Ob—31 - wind girder, type 1 - with overhang
Ob-37 - closing profile
Ob—11 (x2) - small internal corner
4. SUBSTRUCTURE - fig. 12***
Ob-07 elevation drip flashing
5. HALL CORNER - fig. 9
Ob-42 - cover external corner
6. PANEL JOINT - fig. 8
Ob-35 - panel joint cover
7. WINDOW - fig. 31
Ob-37 - elevation drip flashing (x2)
Ob-00 - individual flashings depending on construction type and joinery
8. GATE - fig. 30
Ob-07 - elevation drip flashing
Ob-20 - starter type 01

NOTES:

Standard length of manufactured flashings: 2500mm.

Recommended minimum overlap value:

15cm - external flashings

5cm - internal flashings

Recommended number of farmer screws: ~3 pcs/m/flushing edge

* flashings for variant II - gutter hook fixed to under-gutter strip

** flashings for variant I - roofing panel with overhang

*** individual flashings depending on position of substructure in relation to sandwich panel