



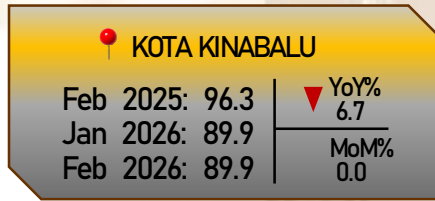
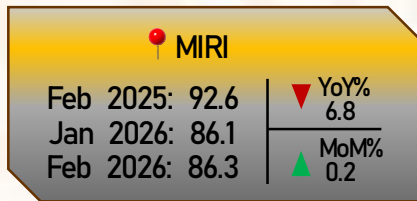
MINISTRY OF ECONOMY  
DEPARTMENT OF STATISTICS MALAYSIA

# BUILDING MATERIALS COST INDEX

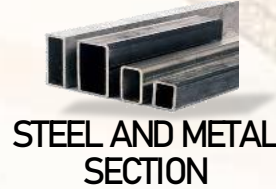
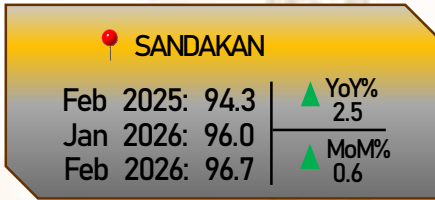
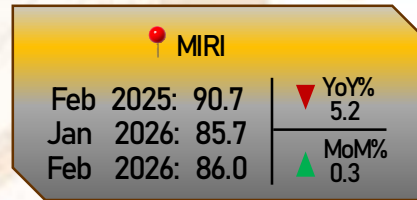
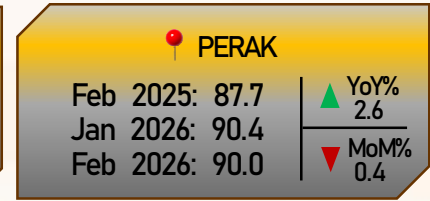
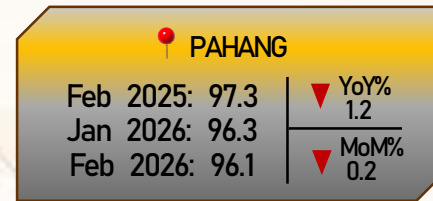
## FEBRUARY 2026

### SELECTED MATERIALS AND AREAS FOR THE UNIT PRICE INDEX OF BUILDING MATERIALS

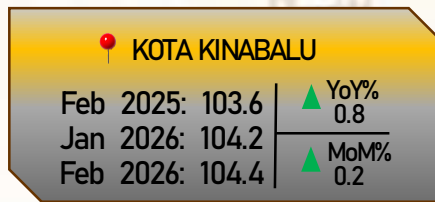
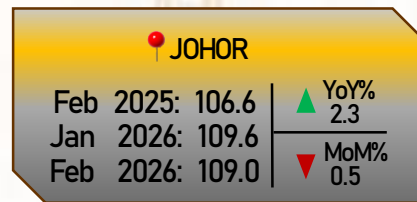
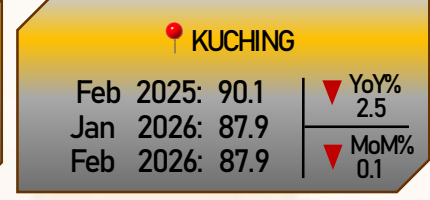
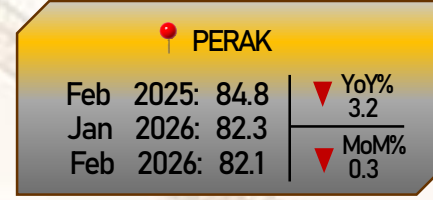
The unit price of cement recorded an increase between 0.2 per cent to 1.1 per cent in February 2026



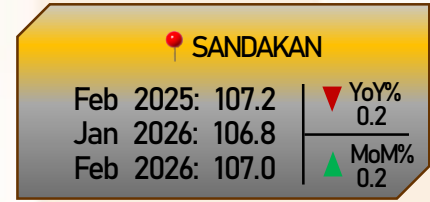
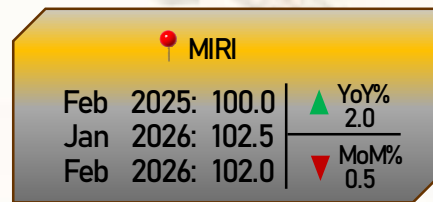
STEEL



STEEL AND METAL SECTION



CEMENT



### THE AVERAGE PRICE OF SELECTED BUILDING MATERIALS, MALAYSIA

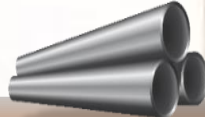
The average price of Ordinary Portland cement showed a slight increase (0.2%) in February 2026



MYCON 60 HIGH TENSILE DEFORMED BARS

RM 3,145.02  
RM / ton metric

YoY : ▼ 2.7%  
MoM : ▼ 2.0%



MILD STEEL ROUND BARS

RM 3,663.62  
RM / ton metric

YoY : ▼ 5.3%  
MoM : ▼ 0.9%



ORDINARY PORTLAND CEMENT

RM 25.35  
RM / 50 kg bag

YoY : ▲ 7.4%  
MoM : ▲ 0.2%



SAND

RM 51.04  
RM / ton metric

YoY : ▼ 0.2%  
MoM : ▼ 0.4%



AGGREGATES

RM 50.83  
RM / ton metric

YoY : ▲ 11.3%  
MoM : ▲ 5.3%

Notes :

- The average price of building materials refers to the price of building materials that are available in the selected outlet.
- YoY (Change year-on-year) | MoM (Change month-on-month)

Sources :

- Special Release 1 (For Civil Engineering Works) and;
  - Special Release 2 (For Building and Structural Works)
- Department of Statistics Malaysia (DOSM)



@StatsMalaysia



20 October

2016 - 2030