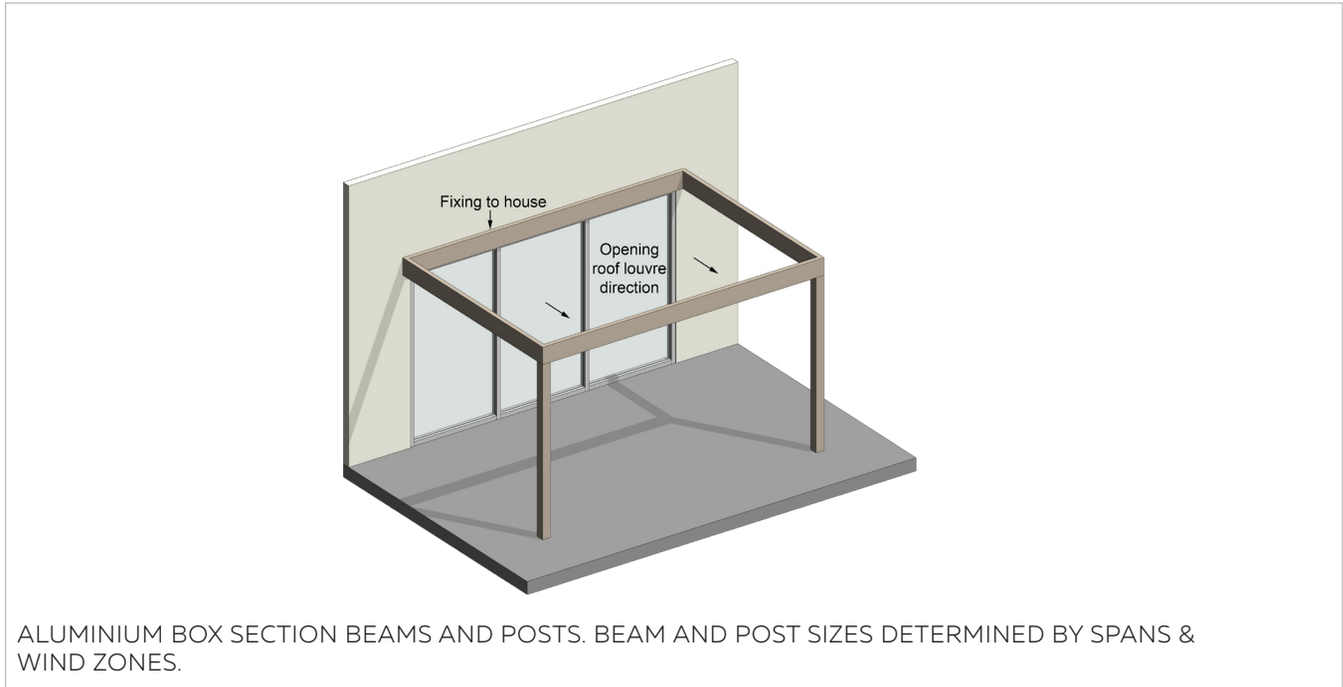
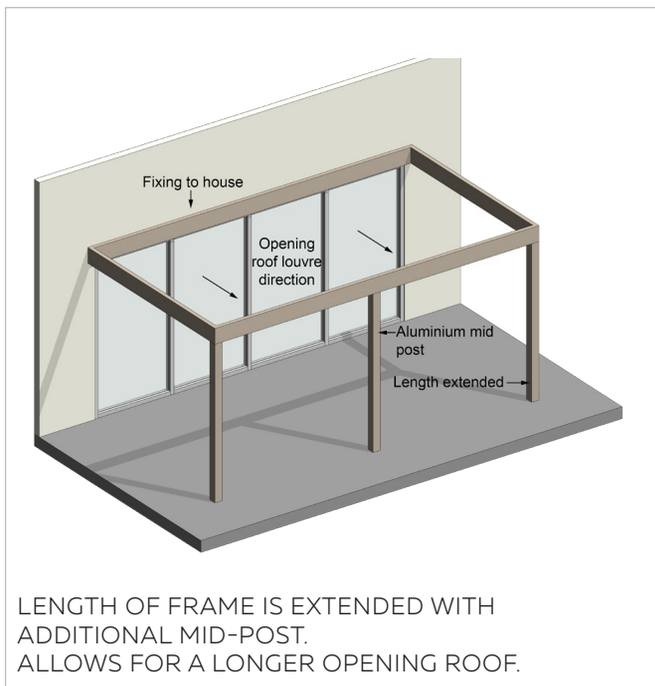


TYPICAL DETAIL FRAME OPTIONS

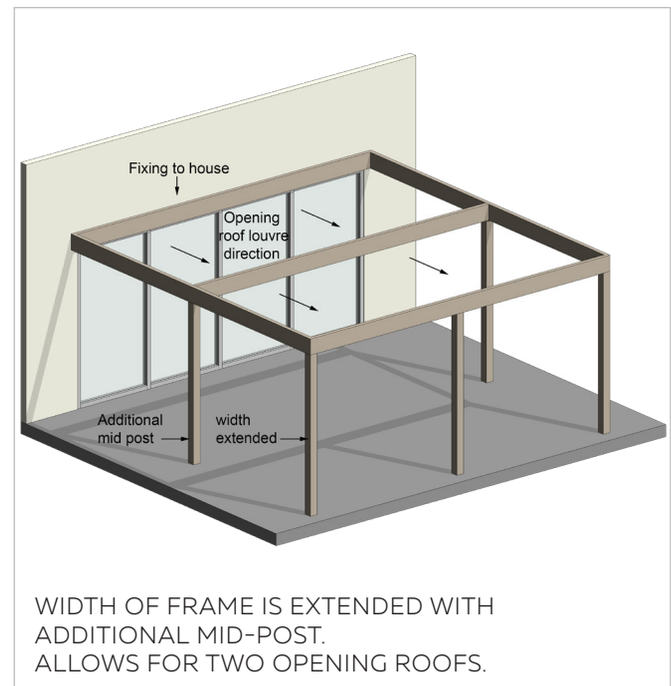
TYPICAL DETAIL SIMPLY SUPPORTED STRUCTURAL FRAME



TYPICAL DETAIL CONTINUOUS SPAN - LENGTH EXTENDED

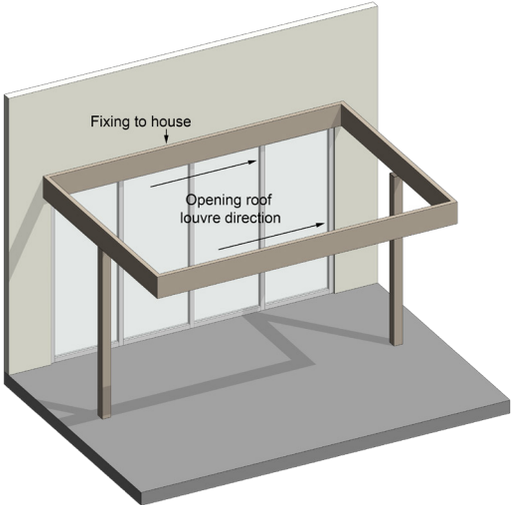


TYPICAL DETAIL CONTINUOUS SPAN - WIDTH EXTENDED



TYPICAL DETAIL FRAME OPTIONS

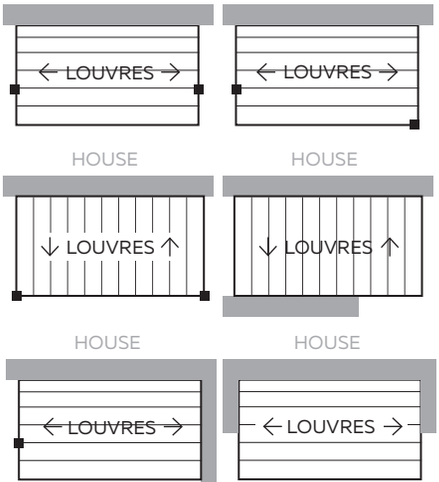
TYPICAL DETAIL CANTILEVERED STRUCTURAL FRAME



Fixing to house

Opening roof louvre direction

CANTILEVER CONFIGURATIONS



HOUSE HOUSE

HOUSE HOUSE

HOUSE HOUSE

← LOUVRES → ← LOUVRES →

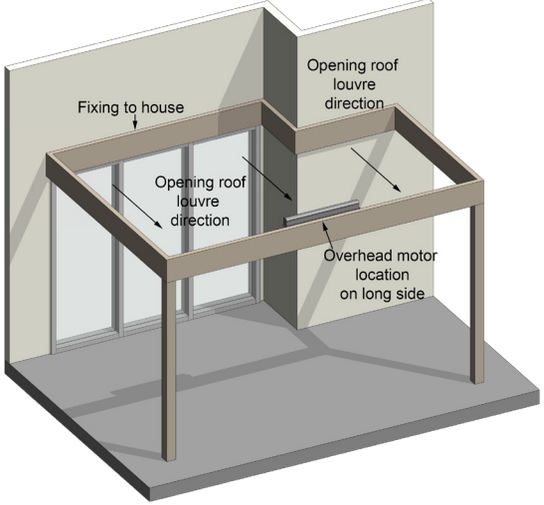
↓ LOUVRES ↑ ↓ LOUVRES ↑

← LOUVRES → ← LOUVRES →

THERE ARE A NUMBER OF CANTILEVER CONFIGURATIONS AVAILABLE. CONTACT LOUVRETEC FOR ENGINEERING ADVICE.

CONTACT LOUVRETEC RE LOUVRES RUNNING PARALLEL TO CANTILEVER.

TYPICAL DETAIL STEPPED FRAME



Fixing to house

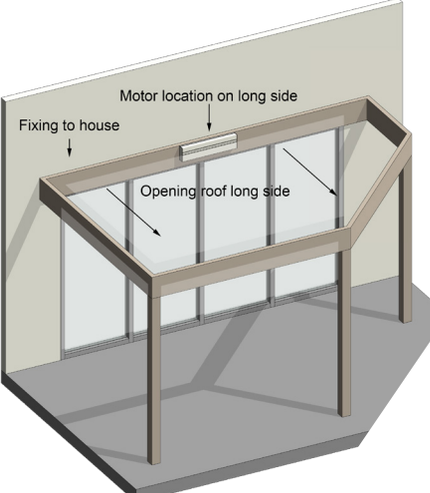
Opening roof louvre direction

Opening roof louvre direction

Overhead motor location on long side

FRAME DESIGNED TO STEP AROUND THE BUILDING OR FIREPLACE. MOTOR MUST BE LOCATED ON LONG SIDE.

TYPICAL DETAIL RAKING FRAME



Fixing to house

Motor location on long side

Opening roof long side

FRAME CAN FOLLOW THE SHAPE OF THE DECK. MOTOR MUST BE LOCATED ON LONG SIDE.