

Flood Roofing — odd-shape gable diagnostic (current engine, before sliders / end-picking)

Six non-rectangular outlines run through `autoGenerateRoof( 'gable' )` as-is. Captions show what lines + strips the engine emitted. Use these to spot where the auto rules (ridge at bbox midline, every perpendicular edge = rake) break — e.g. an L-shape where you actually want the inner corner to read as a hip + valley junction, not two rake ends staring across the notch.

A — L-shape (canonical Big-L)

70 sheets · 111 strips

wing 300×300 / main 900×700 — auto ridge along long axis

Lines:ridge · 3×gutter · 3×barge

Faces:long-side, hip-end

Sheet length(s): 7.55 / 3.24 m

B — L-shape (wide-wing variant)

78 sheets · 124 strips

wing 356×329 / main 972×615 — same engine, different proportions

Lines:ridge · 3×gutter · 3×barge

Faces:long-side, hip-end

Sheet length(s): 6.63 / 3.84 m

C — T-shape

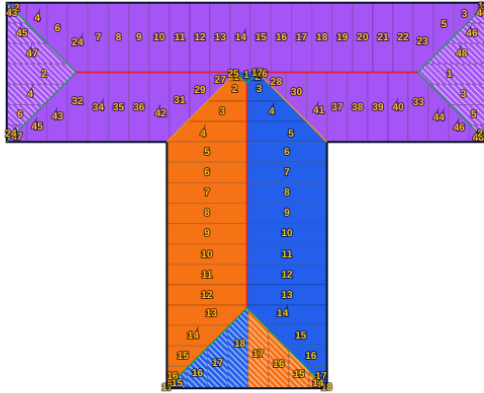
48 sheets · 106 strips

cap 900×260 / stem 300×460 — central T, ridges along long axes

Lines: ridge · 4×gutter · 4×barge

Faces: long-side, hip-end

Sheet length(s): 2.80 / 3.24 / 0.43 m



D — Rectangle with small wing

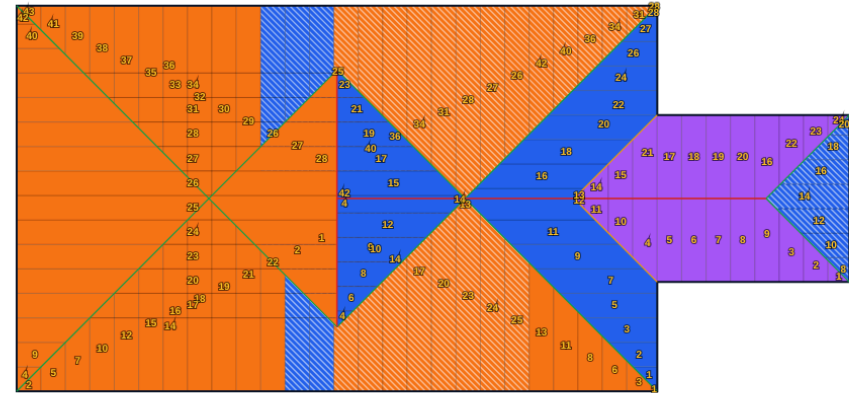
43 sheets · 129 strips

main 1000×600 + wing 300×260 protruding right at y=170

Lines: ridge · 4×gutter · 4×barge

Faces: hip-end, long-side

Sheet length(s): 10.79 / 2.80 m



E — Plus / cross plan

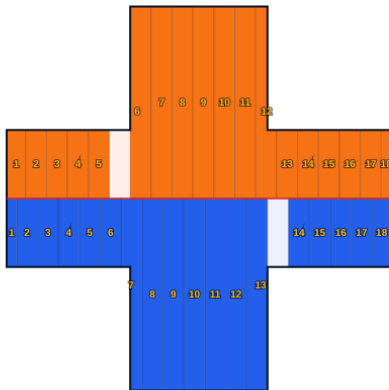
18 sheets · 36 strips

central body 250×250 with 200×125 arms each side

Lines: ridge · 6×gutter · 6×barge

Faces: long-side

Sheet length(s): 7.55 m



F — L-shape rotated (gables N+S)

81 sheets · 101 strips

wing 300×520 / main 800×360 — ridge orientation should flip

Lines: ridge · 3×gutter · 3×barge

Faces: long-side, hip-end

Sheet length(s): 3.88 / 3.24 m

