

Notes:

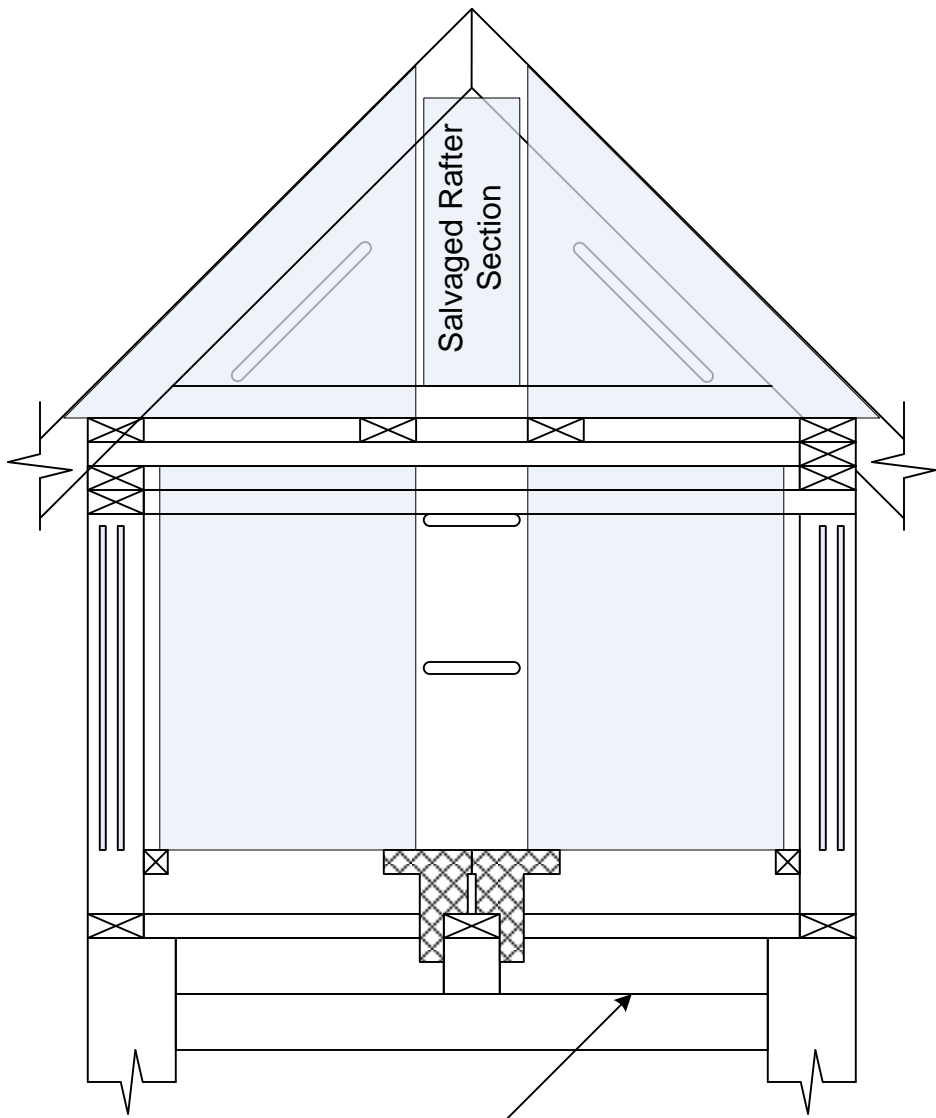
It is important to provide a range of microclimates so the bats stay comfortable through varying weather conditions. Roof to be installed on 3/4" battens, sides (gables) and peak to be closed but eaves to be open to allow roost space between roof and sheathing. Fascia at eaves to be vertical (not as shown on Wisconsin drawings) and rough (un-sanded) to provide a landing pad for bats. Soffit to be tight at join with siding but with crawl slots (see schedule below). No soffits on gable projections at this time.

Siding (horizontal or vertical) to be installed on 3/4" battens, closed at corners and at intersection with soffit but open at top between rafters and bottom to allow for exterior roost space. See schedule below for crawl slots. Fix a piece of siding between posts on all four sides below to act as landing pads – all siding to be rough (un-sanded).

Slot schedule – All slots – width to be 2" less than space between framing members

Index	Location	Material	Connecting to/number	Width
(1)	Roof just above top baffles	Sheathing	Condo interior between rafters / 4	3/4"
(2)	Soffit as low as possible	Plywood trim	Condo interior between rafters / 4	3/4"
(3)	Sides just below top plate	Sheathing	Condo interior between studs / 4	3/4"
(4)	Sides below (3) per dimension	Sheathing	Condo interior between studs / 4	3/4"
(5)	Sides under eaves per dimension	Siding	Condo interior between studs / 4	1/2"
(6)	Sides below (5) per dimension	Siding	Condo interior between studs / 4	1/2"
(7)	Front and rear near top of gable	Sheathing	Condo interior upper baffles / 4	3/4"
(8)	Front only just below top plates	Sheathing	Condo interior between studs / 2	3/4"
(9)	Front only below (8) per dimension	Sheathing	Condo interior between studs / 2	3/4"
(10)	Front only just below top plates	Siding	Condo interior between studs / 2	1/2"
(11)	Front only below (8) per dimension	Siding	Condo interior between studs / 2	1/2"

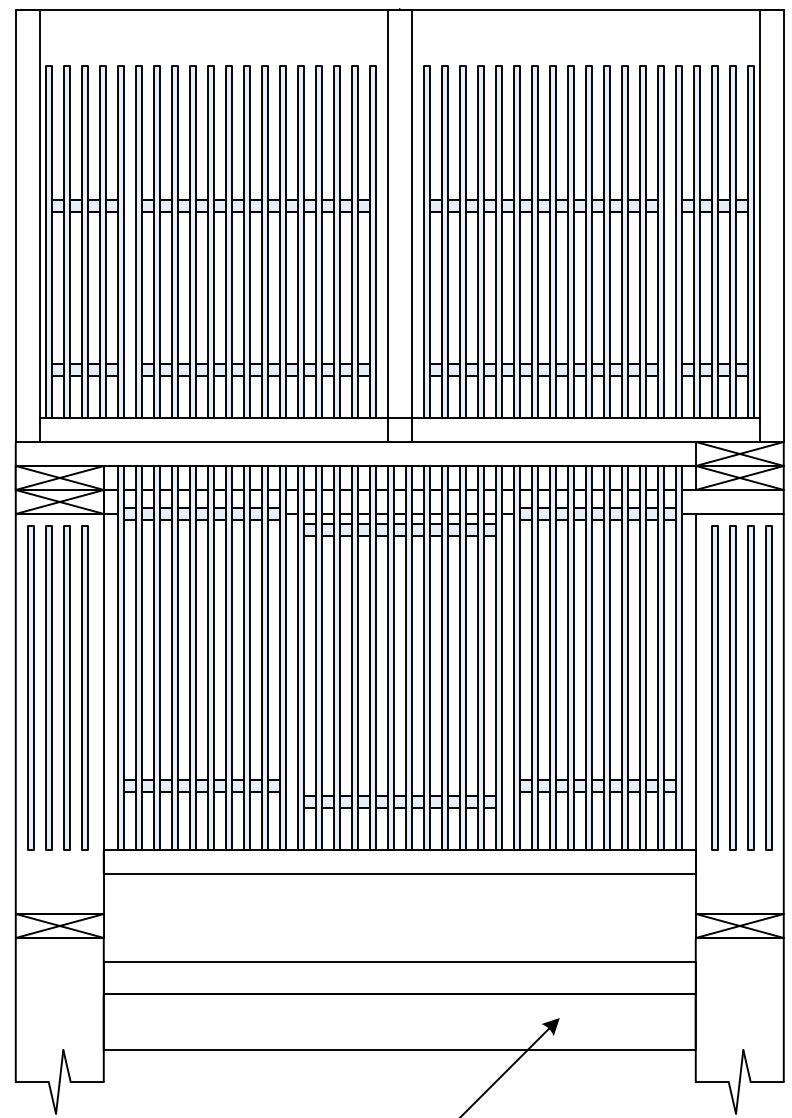
Bat entry/exit points and roost spaces



Condo floor

Front View

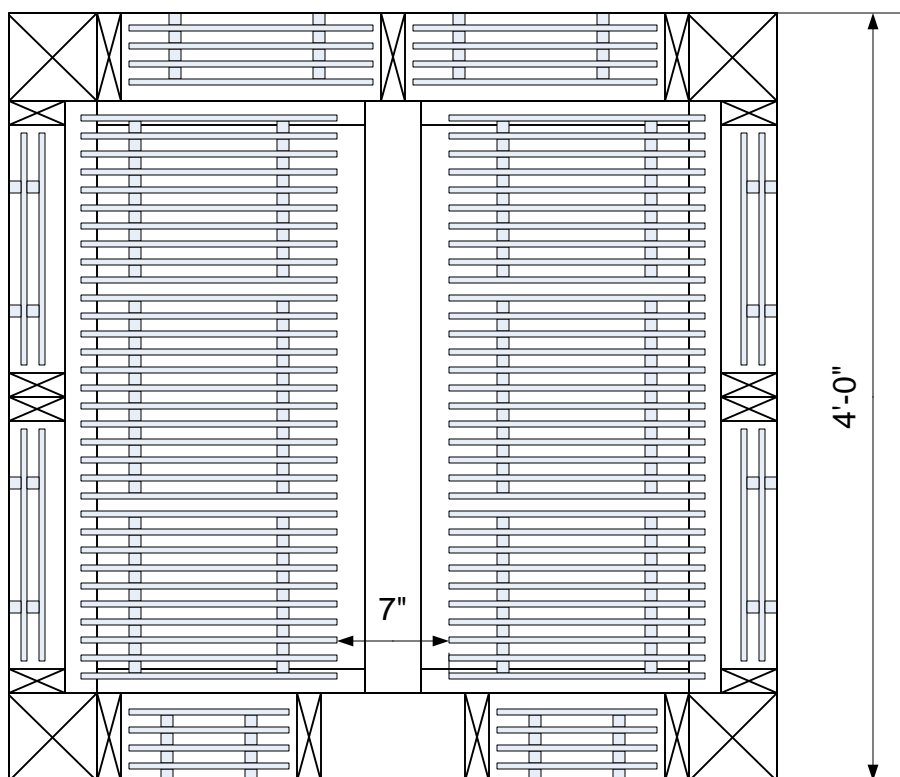
Siding, sheathing and part of roof not shown for clarity of baffle positioning



Landing board

Side View

Siding, sheathing and part of roof not shown for clarity of baffle positioning



Front

Plan View showing framing, lower and wall baffles

Note: Not all of the baffle supports included in this simplified drawing and/or not exactly as shown.