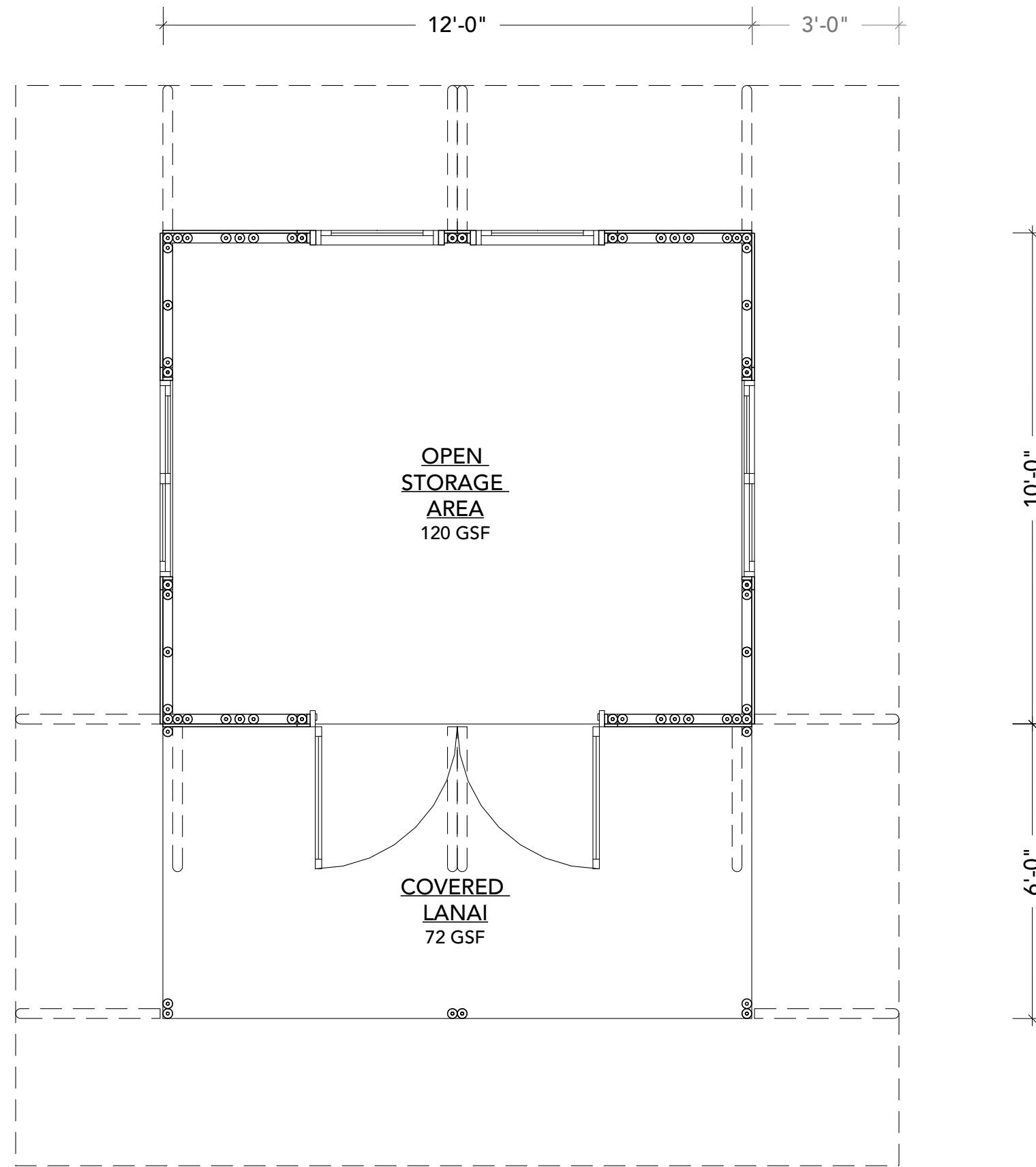




<https://my.enscape3d.com/account#!/panoramaGallery/view/9d304eae-c0cf-4ce2-8f80-c7fccee8372c/4b1fc663-ec62-45f2-8d15-f9bdfd3bf424>

<https://my.enscape3d.com/account#!/panoramaGallery/view/8cfca968-a5b7-4941-a500-4c7745bafaef/09e41b78-95dc-4efa-8a5e-3310bc86ad26>

	<p>BAMBOO LIVING PO BOX 1606, PĀHOA, HI 96778 www.bamboolive.com +1 (808) 240-3265</p>	<p><u>NALU</u> <u>RENDERING</u></p>	<p><u>SQUARE FOOTAGE</u> <u>SQUARE FOOTAGE KEY</u> GSF = GROSS SQUARE FOOTAGE EXTERIOR OF WALLS NSF = NET SQUARE FOOTAGE INTERIOR OF WALLS</p>	<p>1</p>
--	--	--	---	-----------------



BAMBOO LIVING

PO BOX 1606, PĀHOA, HI 96778
 www.bamboolive.com
 +1 (808) 240-3265

NALU
FLOOR PLAN - LANAI

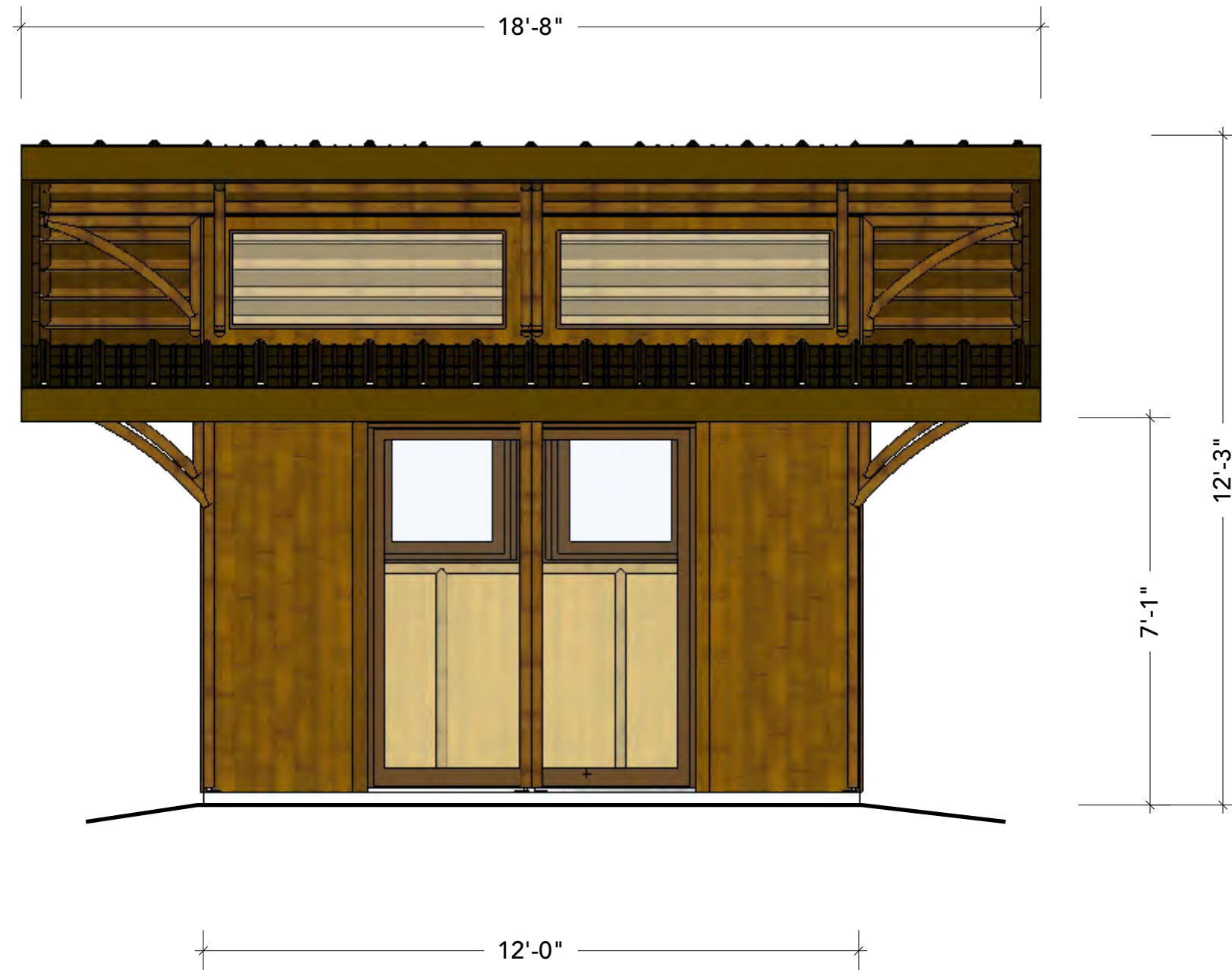
SCALE: 3/8" = 1'-0"

SQUARE FOOTAGE

INTERIOR: 120 GSF
 COVERED LANAI: 72 GSF

SQUARE FOOTAGE KEY

GSF = GROSS SQUARE FOOTAGE
 EXTERIOR OF WALLS
 NSF = NET SQUARE FOOTAGE
 INTERIOR OF WALLS



BAMBOO LIVING

PO BOX 1606, PĀHOA, HI 96778
 www.bamboolive.com
 +1 (808) 240-3265

NALU
FRONT ELEVATION - LANAI

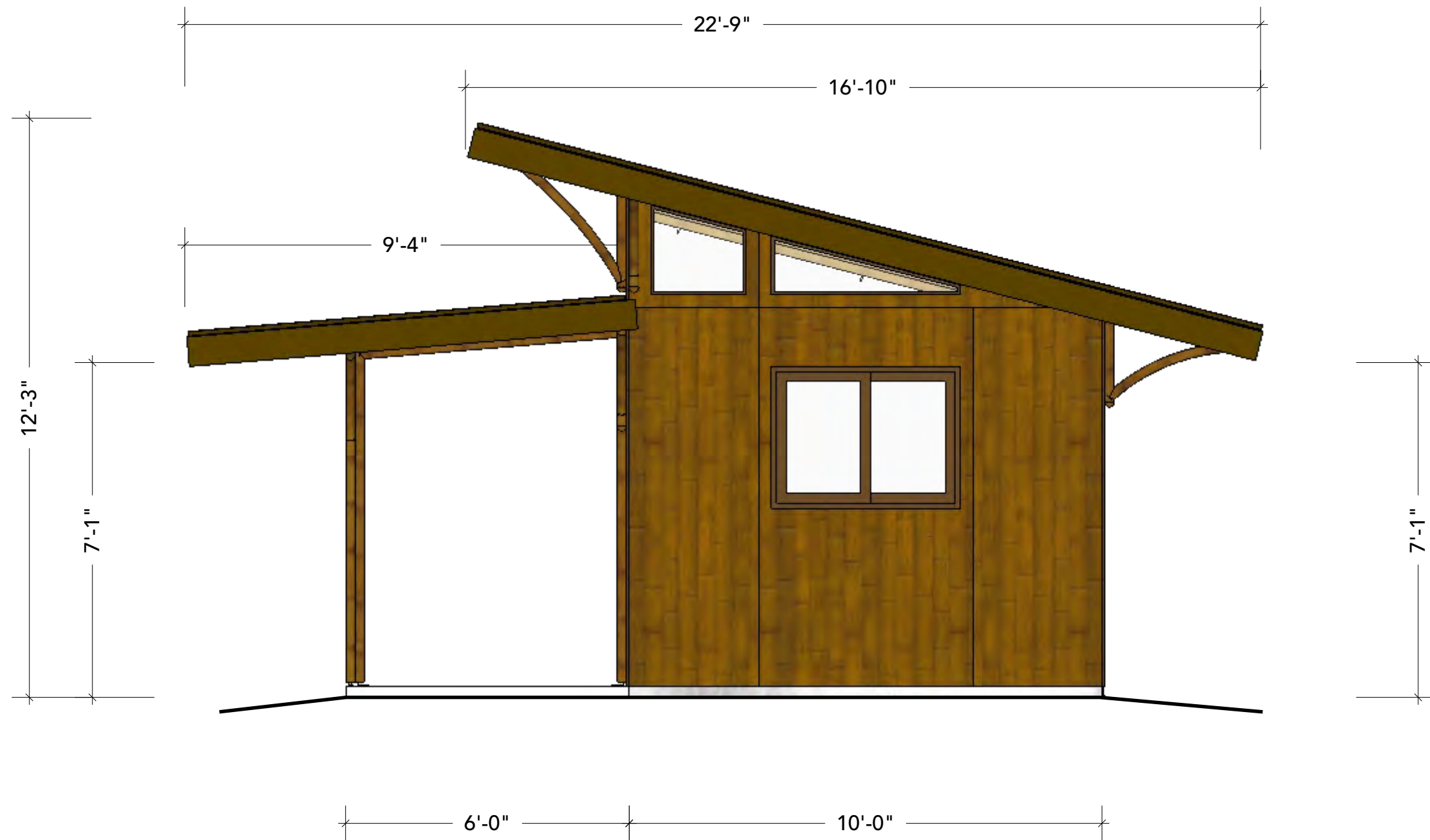
SCALE: 3/8" = 1'-0"

SQUARE FOOTAGE

INTERIOR: 120 GSF
 COVERED LANAI: 72 GSF

SQUARE FOOTAGE KEY

GSF = GROSS SQUARE FOOTAGE
 EXTERIOR OF WALLS
 NSF = NET SQUARE FOOTAGE
 INTERIOR OF WALLS



BAMBOO LIVING

PO BOX 1606, PĀHOA, HI 96778
 www.bambooliving.com
 +1 (808) 240-3265

NALU
LEFT ELEVATION - LANAI

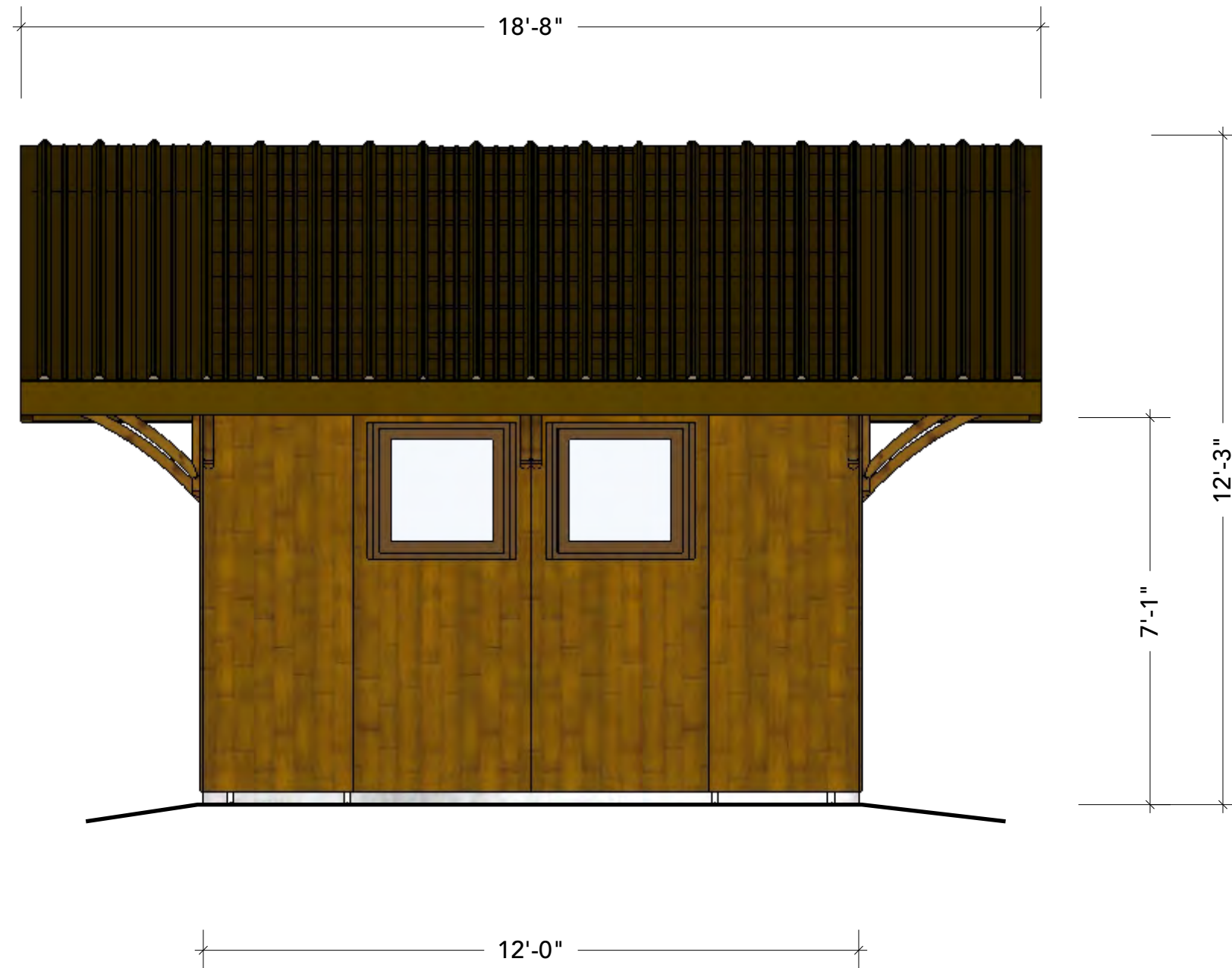
SCALE: 3/8" = 1'-0"

SQUARE FOOTAGE

INTERIOR: 120 GSF
 COVERED LANAI: 72 GSF

SQUARE FOOTAGE KEY

GSF = GROSS SQUARE FOOTAGE
 EXTERIOR OF WALLS
 NSF = NET SQUARE FOOTAGE
 INTERIOR OF WALLS



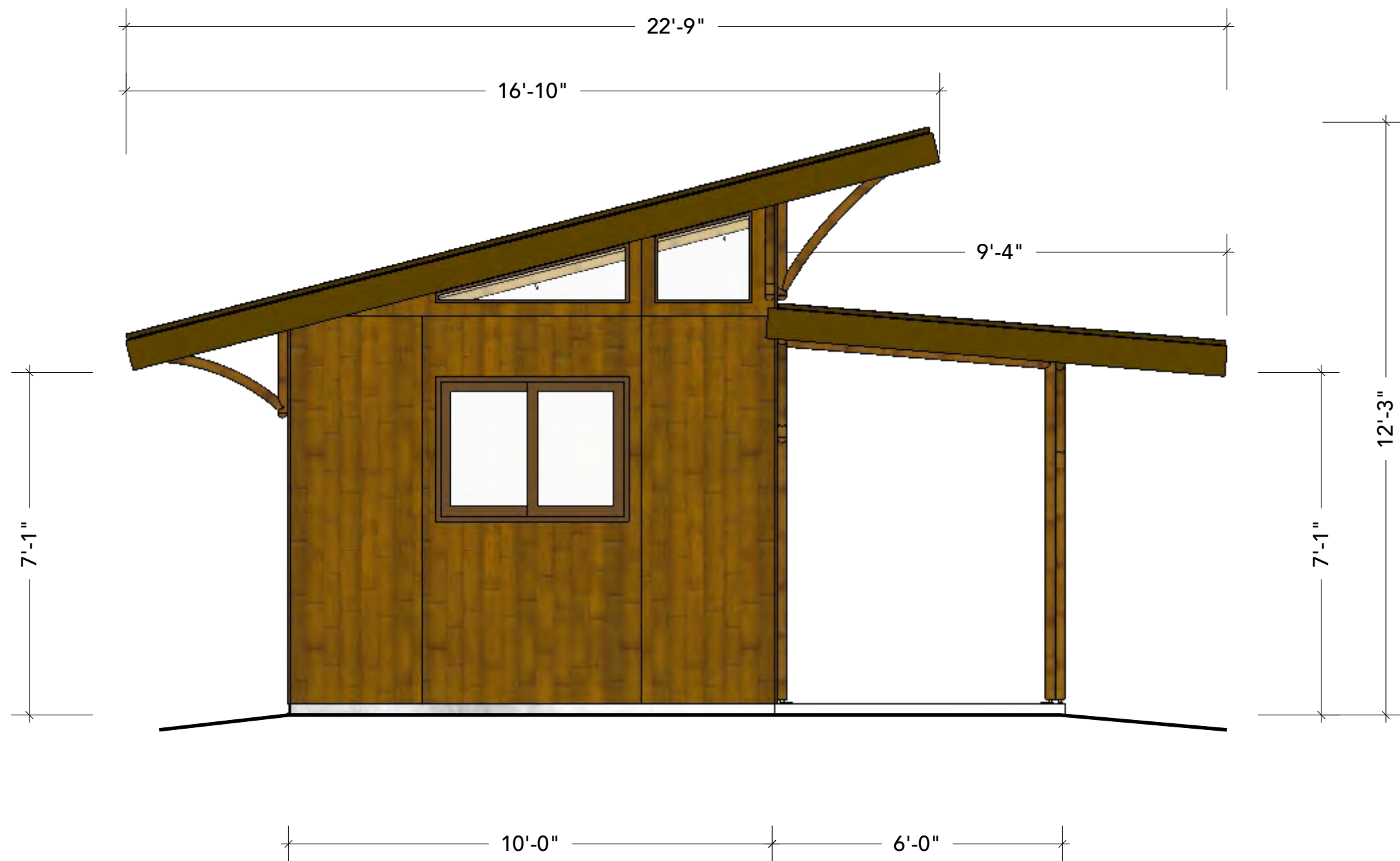
BAMBOO LIVING

PO BOX 1606, PĀHOA, HI 96778
 www.bamboolive.com
 +1 (808) 240-3265

NALU
BACK ELEVATION - LANAI
 SCALE: 3/8" = 1'-0"

SQUARE FOOTAGE
 INTERIOR: 120 GSF
 COVERED LANAI: 72 GSF

SQUARE FOOTAGE KEY
 GSF = GROSS SQUARE FOOTAGE
 EXTERIOR OF WALLS
 NSF = NET SQUARE FOOTAGE
 INTERIOR OF WALLS



BAMBOO LIVING

PO BOX 1606, PĀHOA, HI 96778
 www.bamboolive.com
 +1 (808) 240-3265

NALU
RIGHT ELEVATION - LANAI

SCALE: 3/8" = 1'-0"

SQUARE FOOTAGE

INTERIOR: 120 GSF
 COVERED LANAI: 72 GSF

SQUARE FOOTAGE KEY

GSF = GROSS SQUARE FOOTAGE
 EXTERIOR OF WALLS
 NSF = NET SQUARE FOOTAGE
 INTERIOR OF WALLS