



Worthouse.[®]

Metal Roofing Manufacturing

Accessories Installation Manual:

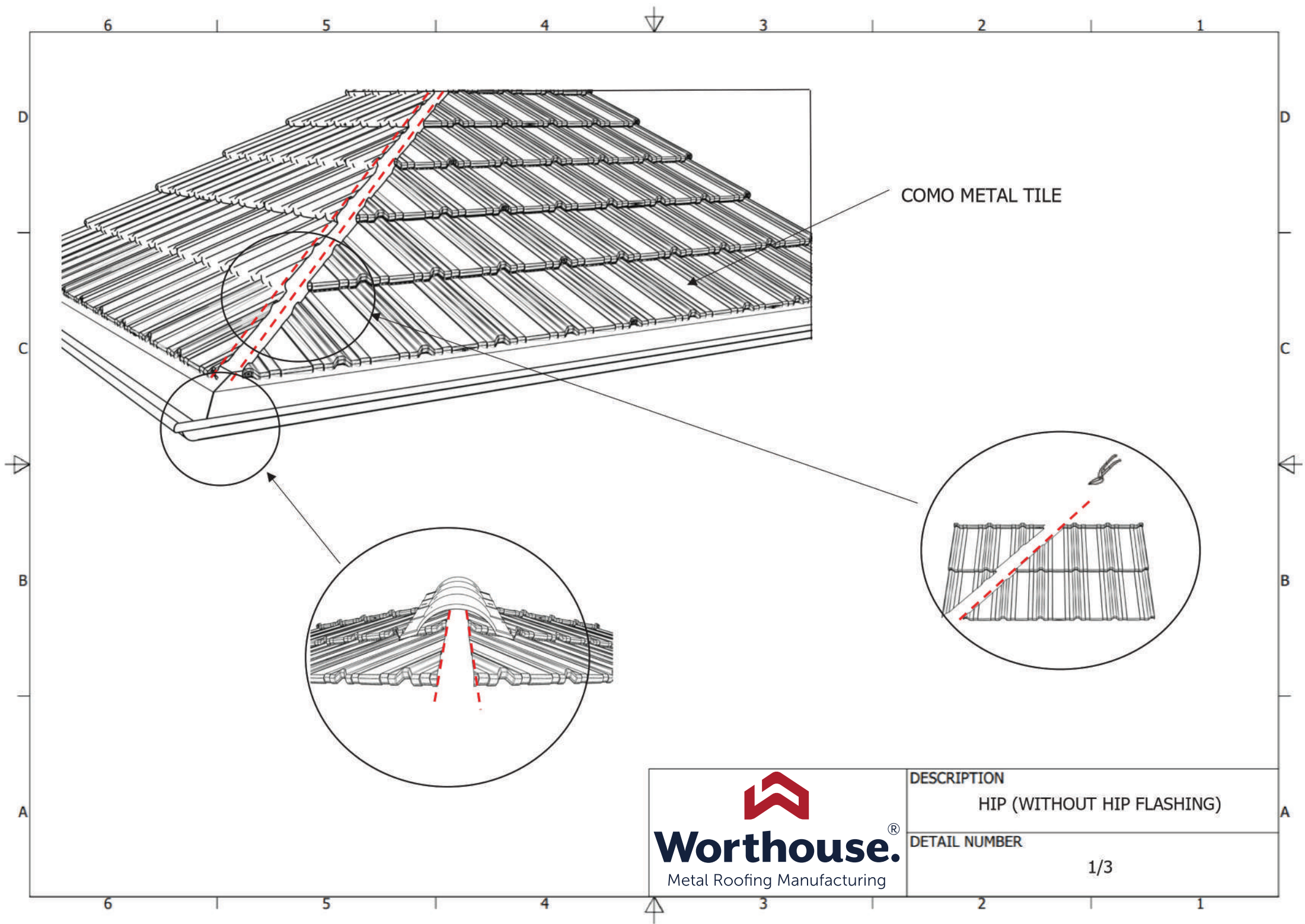
Hip & Ridge **page 2-11**

Eave **page 12-32**

Rake Side Roof **page 33-40**

High Side Roof To Wall **page 41-42**

Roof To Side Wall **page 43-50**

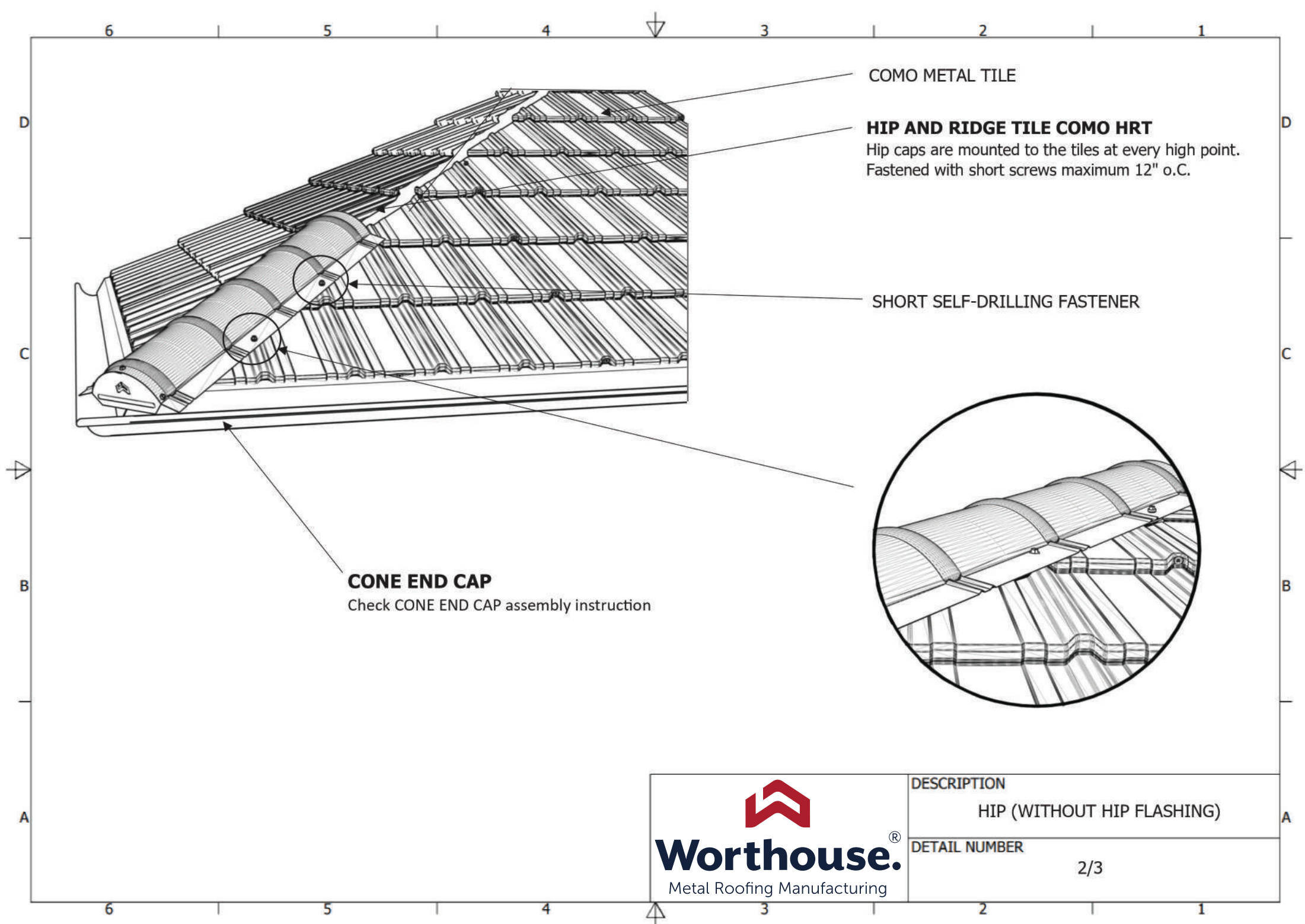


COMO METAL TILE



Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
HIP (WITHOUT HIP FLASHING)
DETAIL NUMBER
1/3



COMO METAL TILE

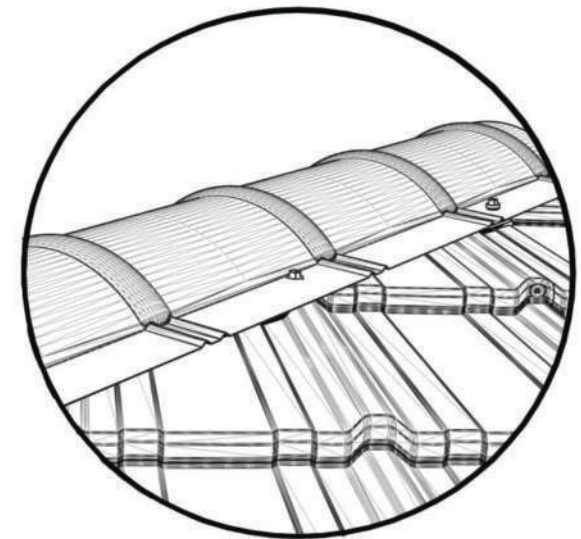
HIP AND RIDGE TILE COMO HRT


Hip caps are mounted to the tiles at every high point.
Fastened with short screws maximum 12" o.C.

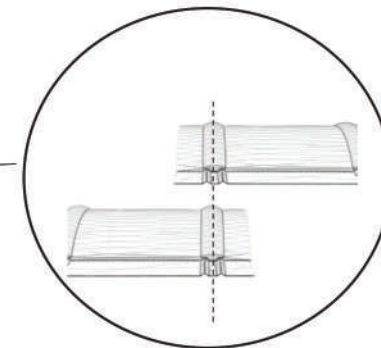
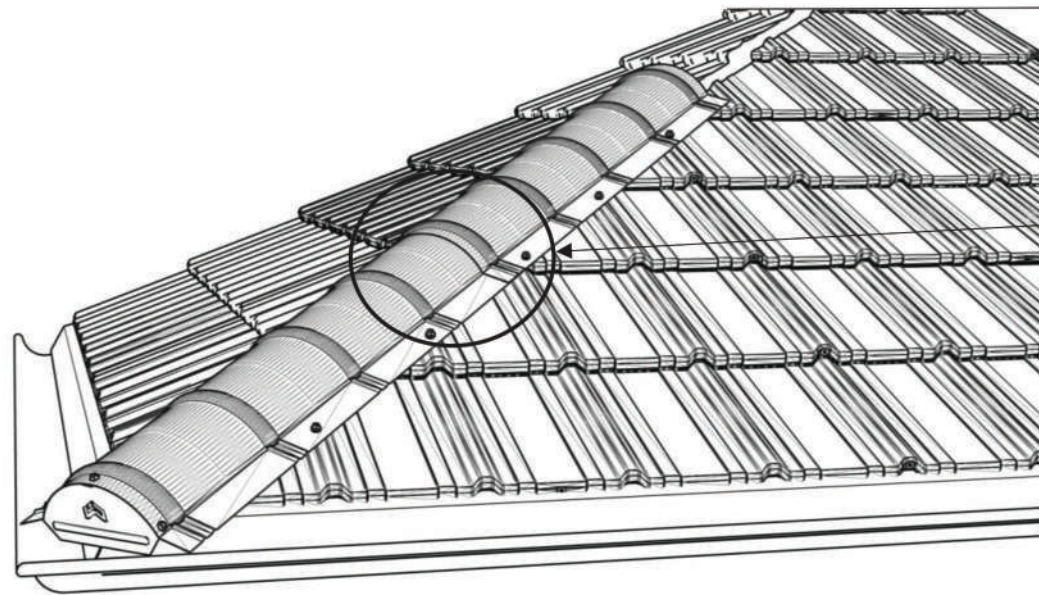
SHORT SELF-DRILLING FASTENER

CONE END CAP

Check CONE END CAP assembly instruction



 Worthouse. [®] Metal Roofing Manufacturing	DESCRIPTION
	HIP (WITHOUT HIP FLASHING)
	DETAIL NUMBER
	2/3



HIP AND RIDGE TILE COMO HRT



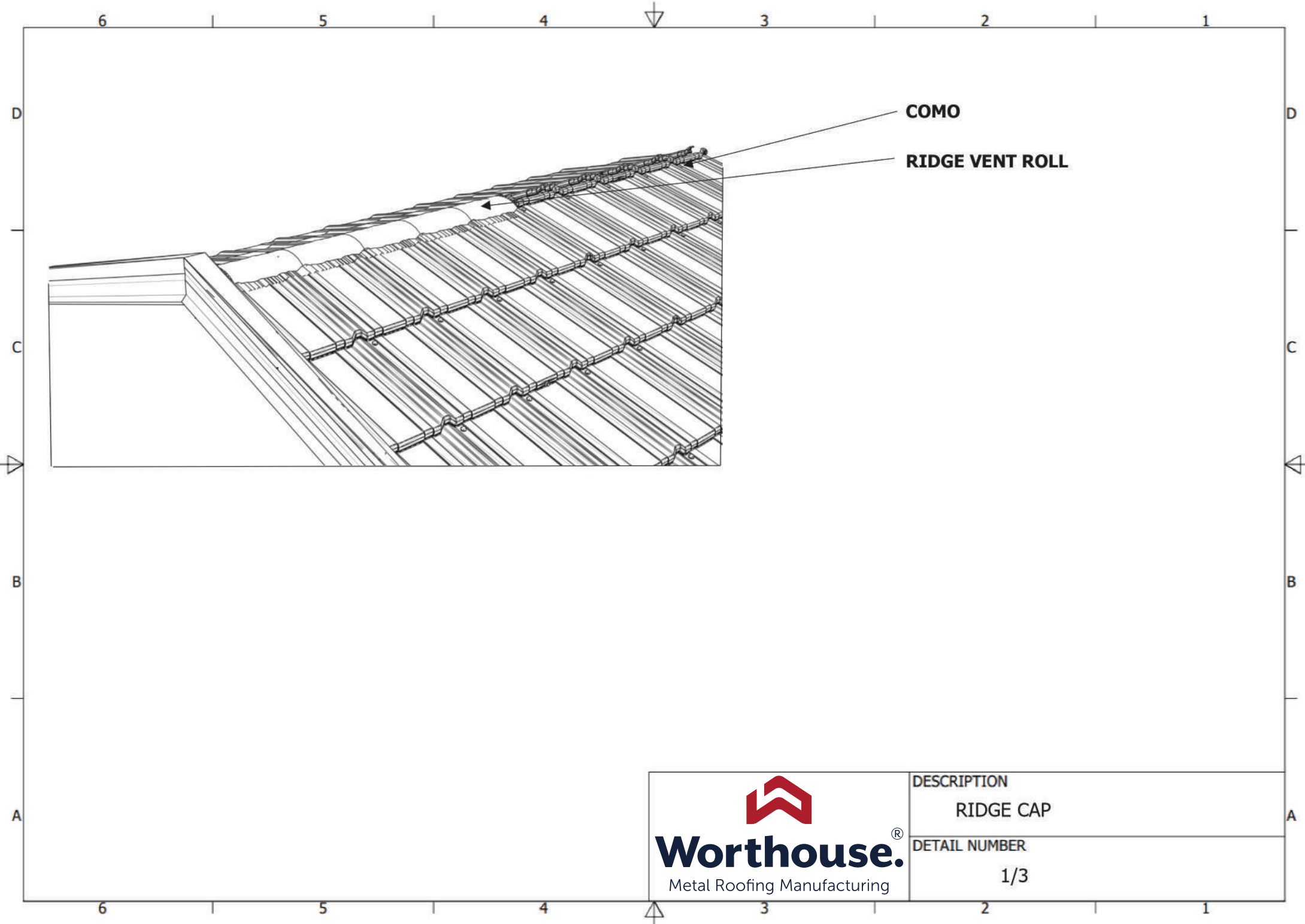
Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION

HIP (WITHOUT HIP FLASHING)

DETAIL NUMBER

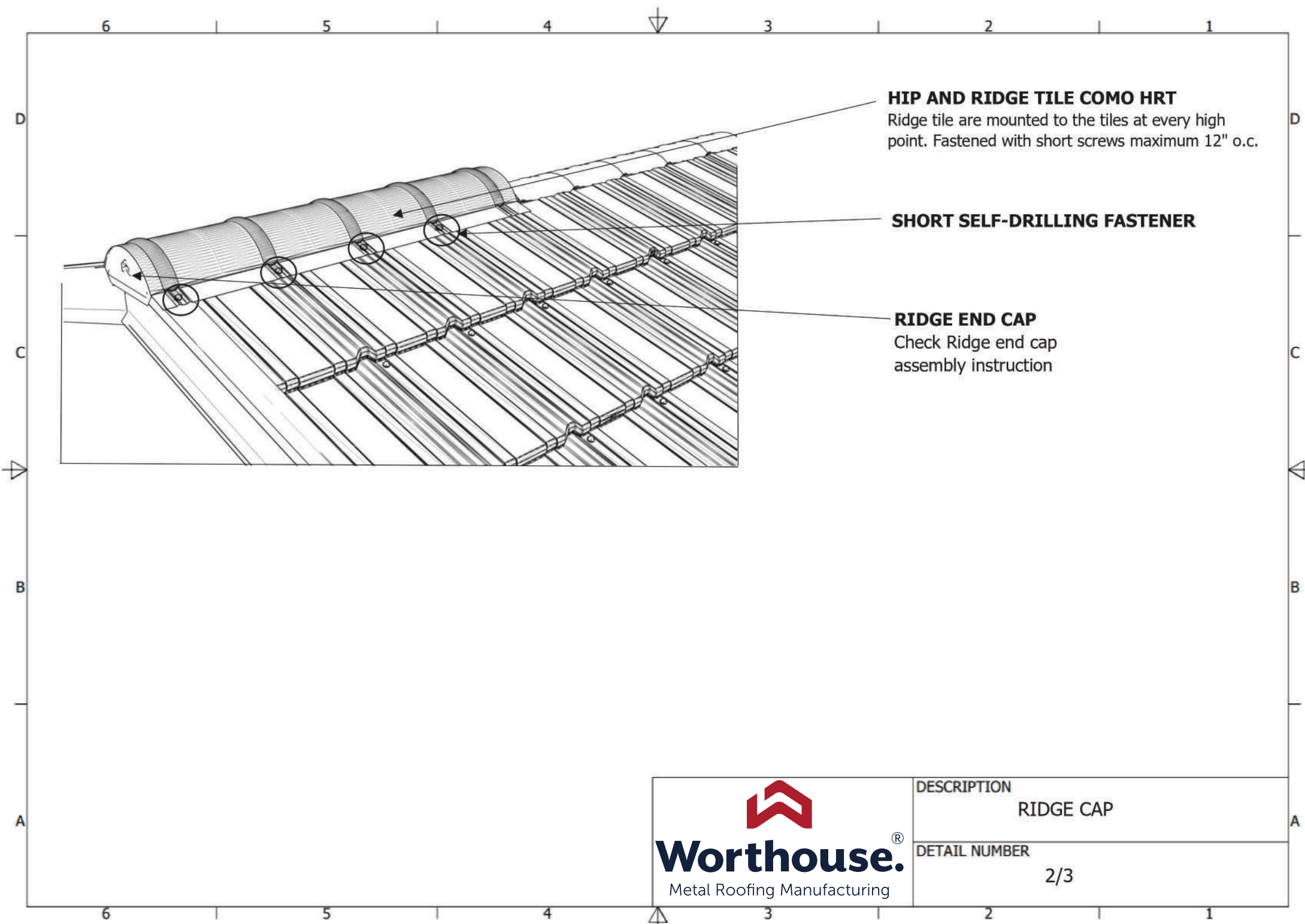
3/3





Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
RIDGE CAP
DETAIL NUMBER
1/3



Worthouse.[®]

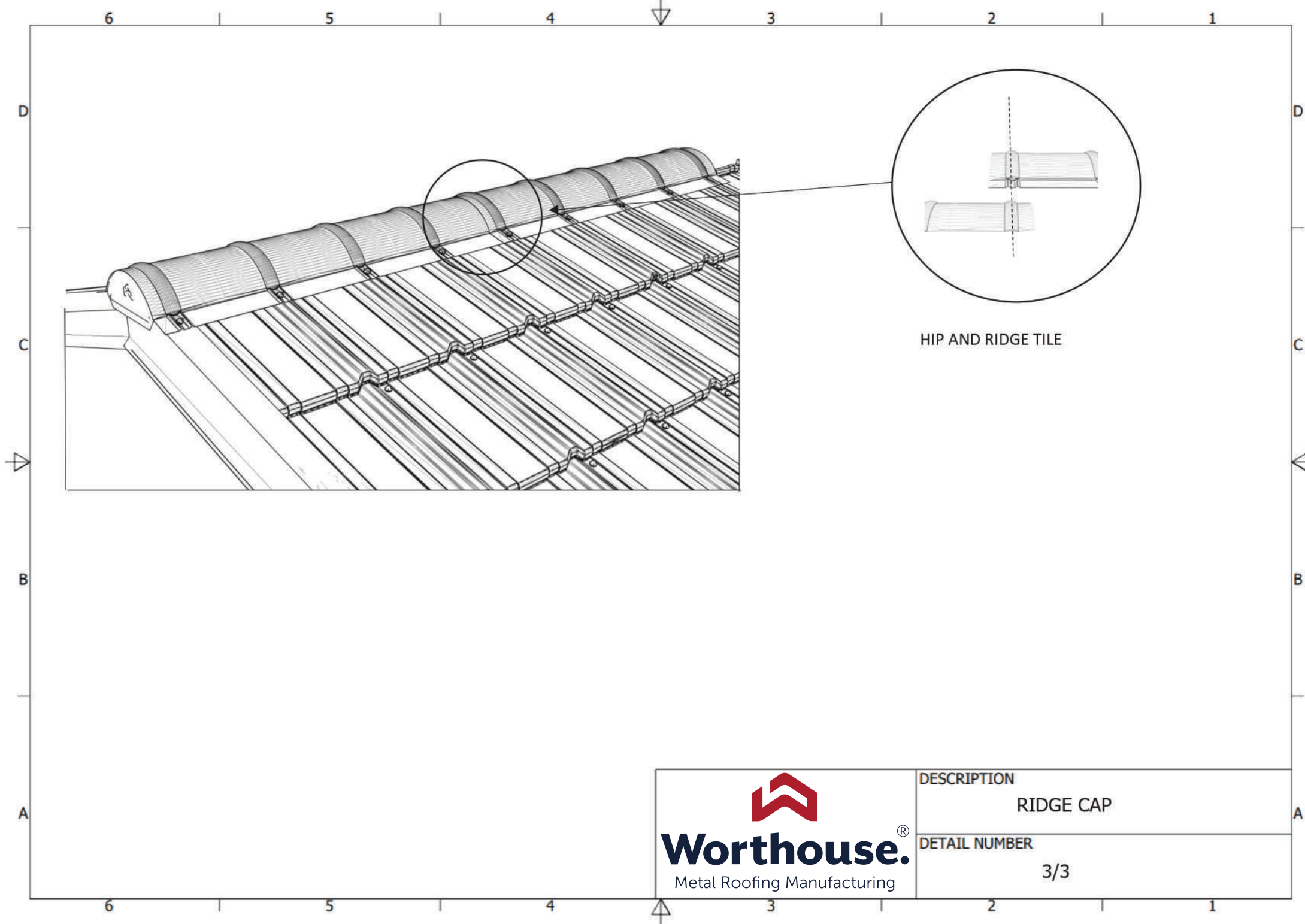
Metal Roofing Manufacturing

DESCRIPTION

RIDGE CAP

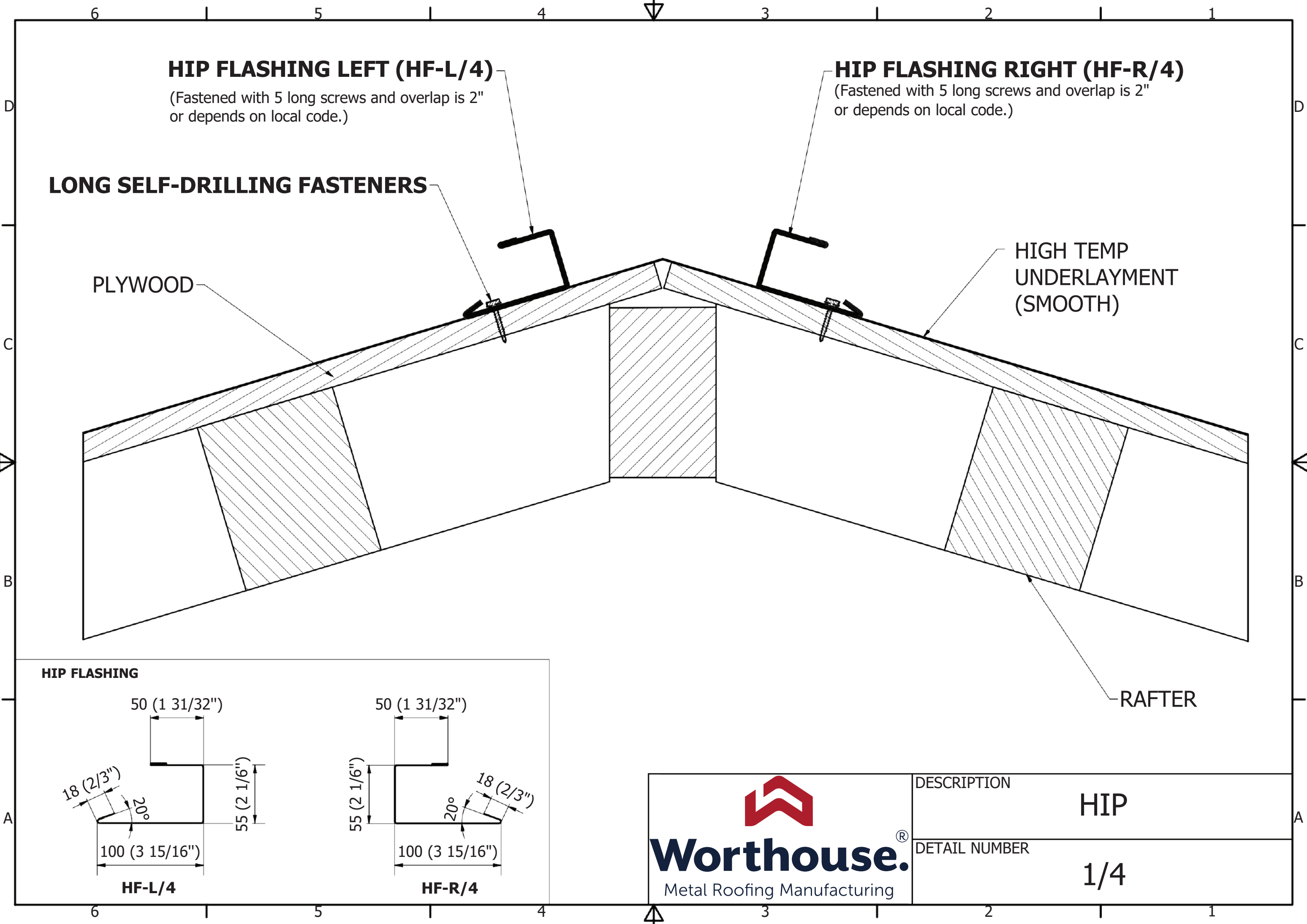
DETAIL NUMBER

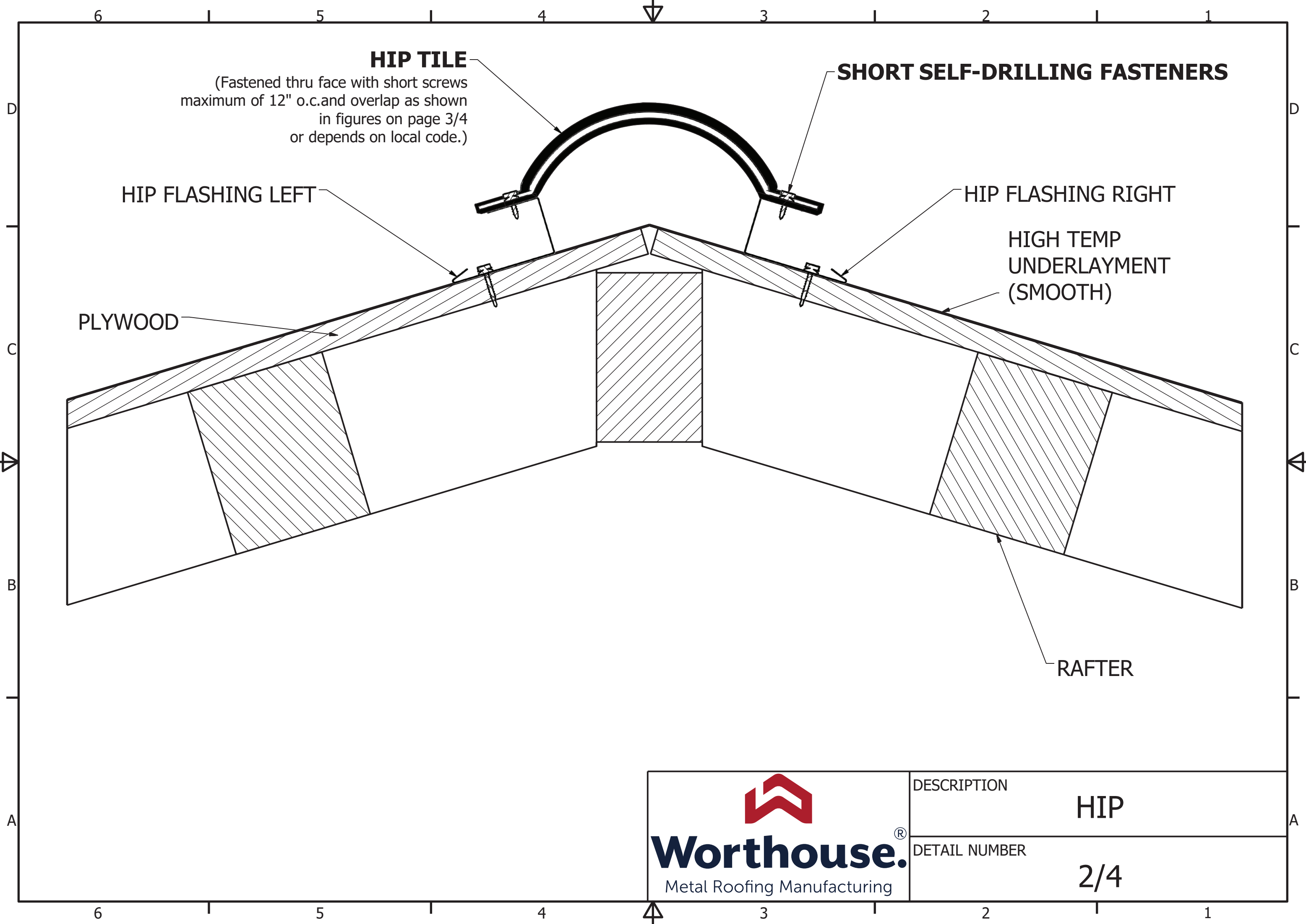
2/3




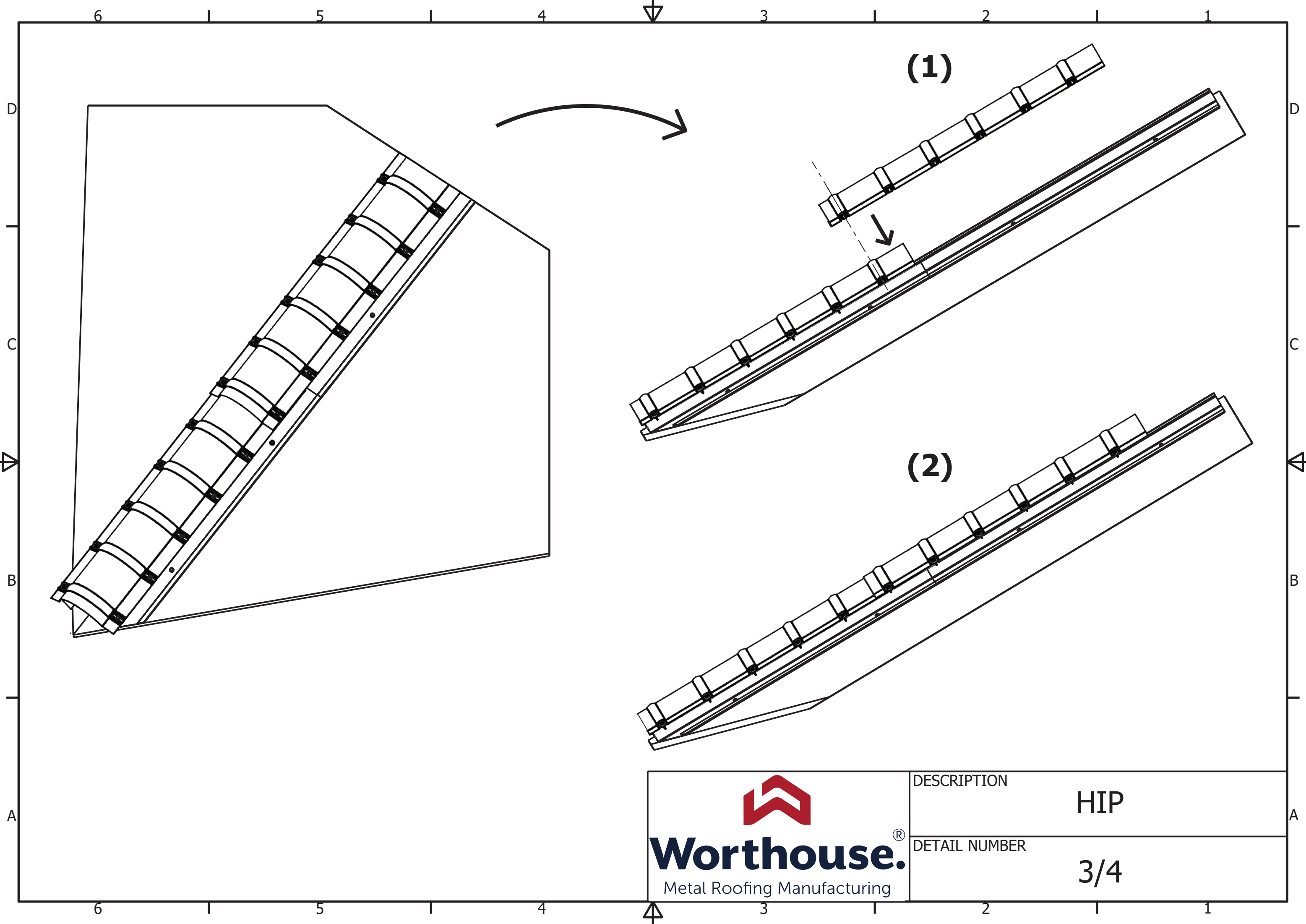
HIP AND RIDGE TILE

DESCRIPTION	RIDGE CAP
DETAIL NUMBER	3/3





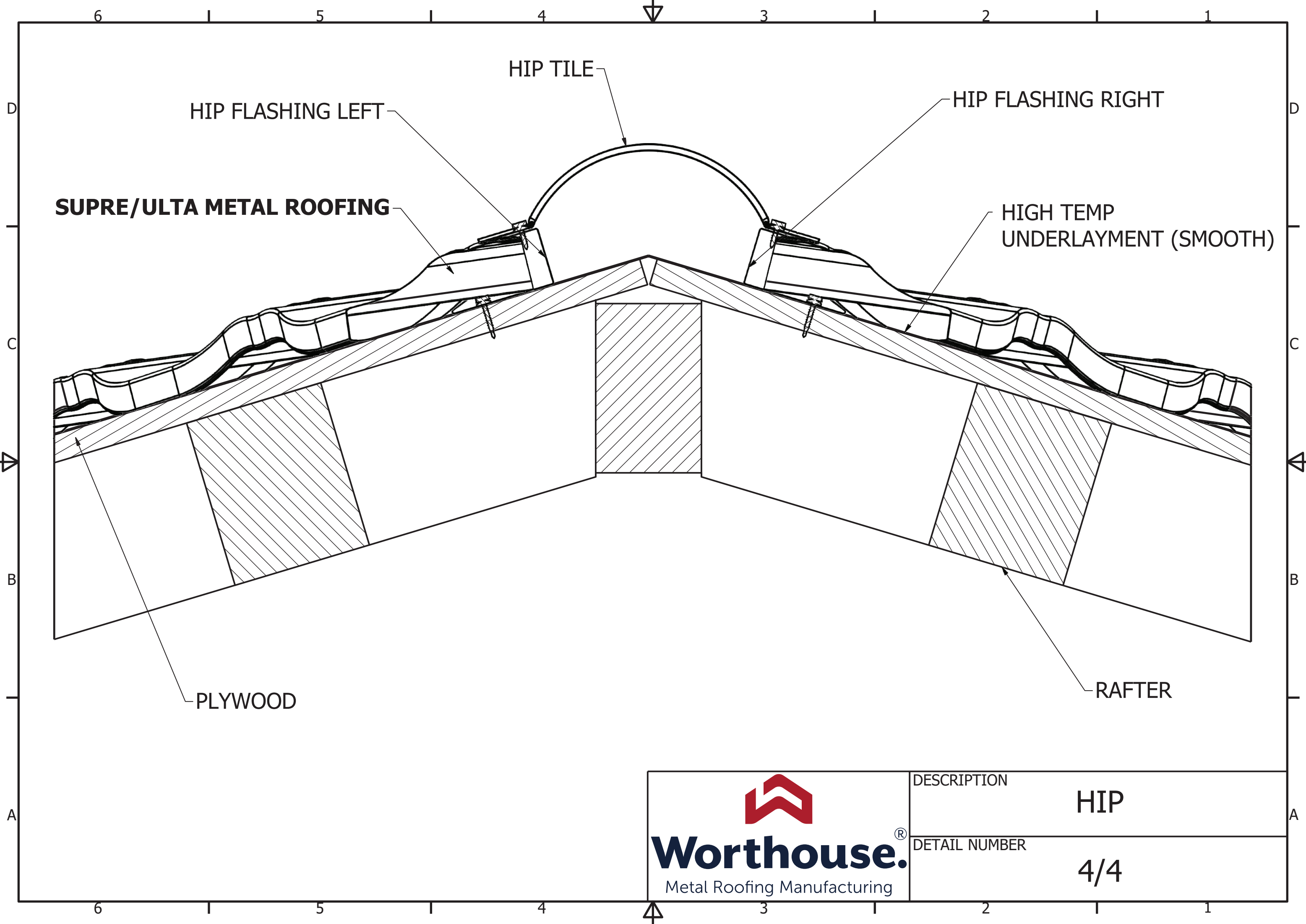
 Worthouse. [®] Metal Roofing Manufacturing	DESCRIPTION	HIP
	DETAIL NUMBER	2/4





Worthouse.[®]
Metal Roofing Manufacturing

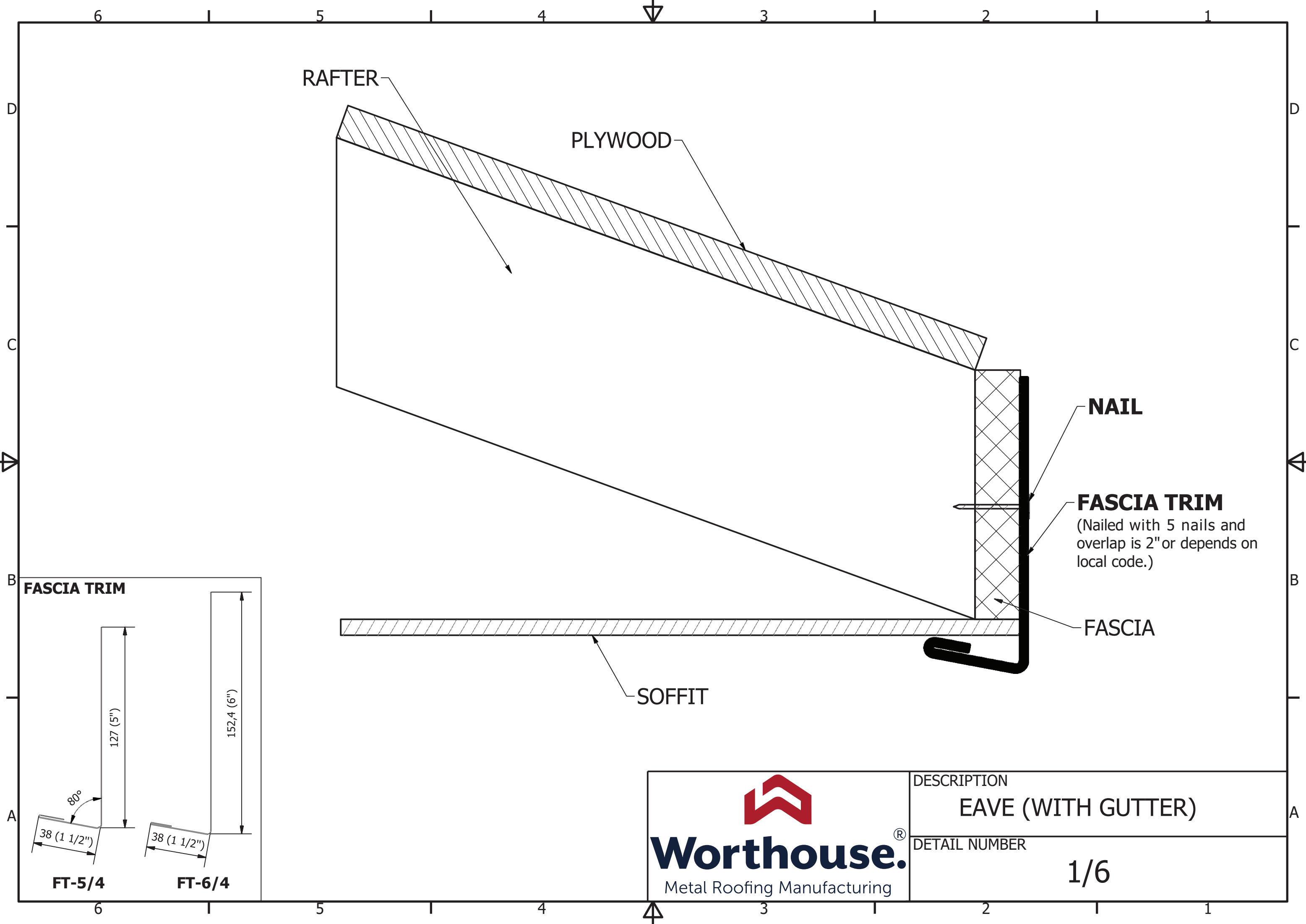
DESCRIPTION	HIP
DETAIL NUMBER	3/4

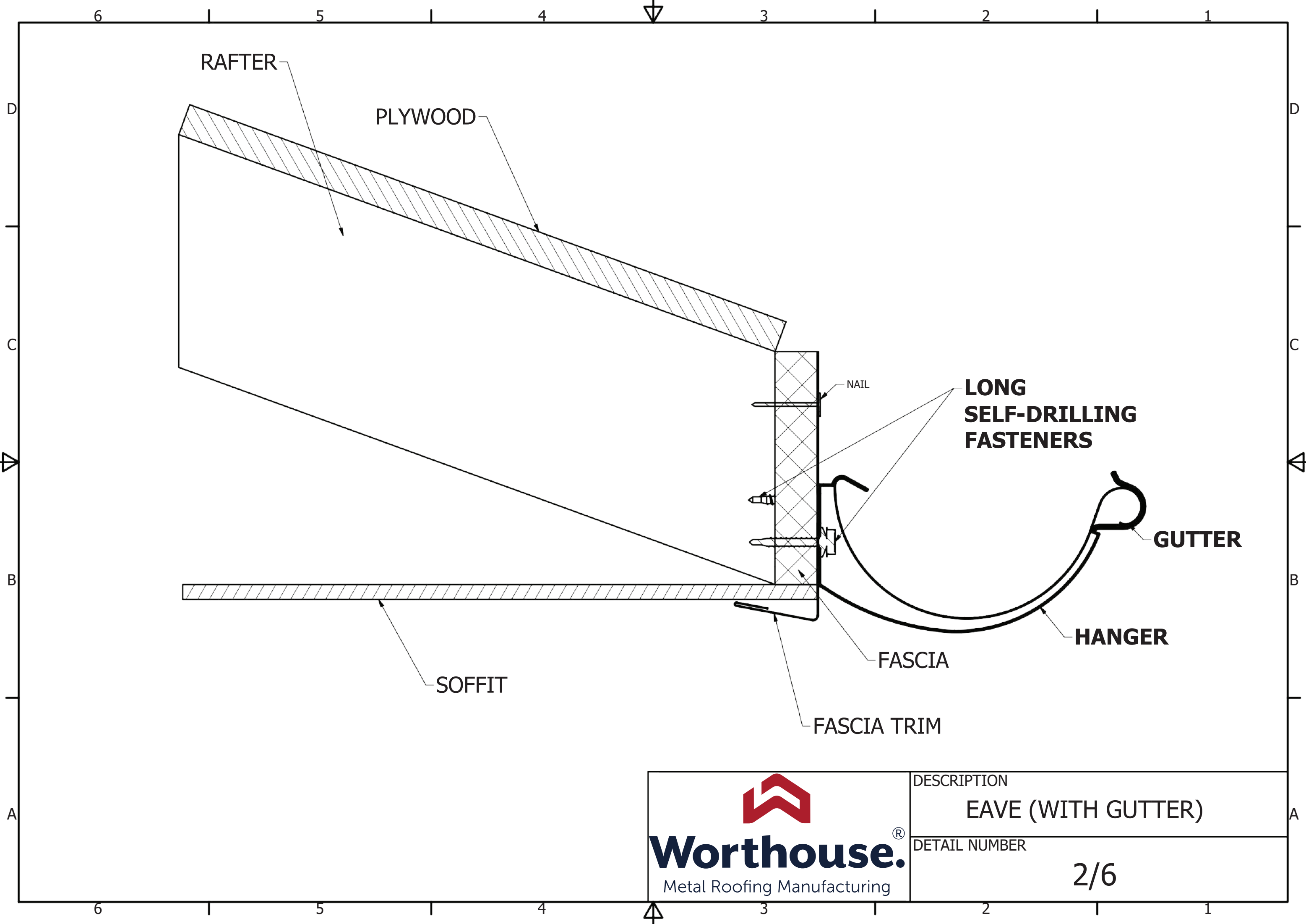





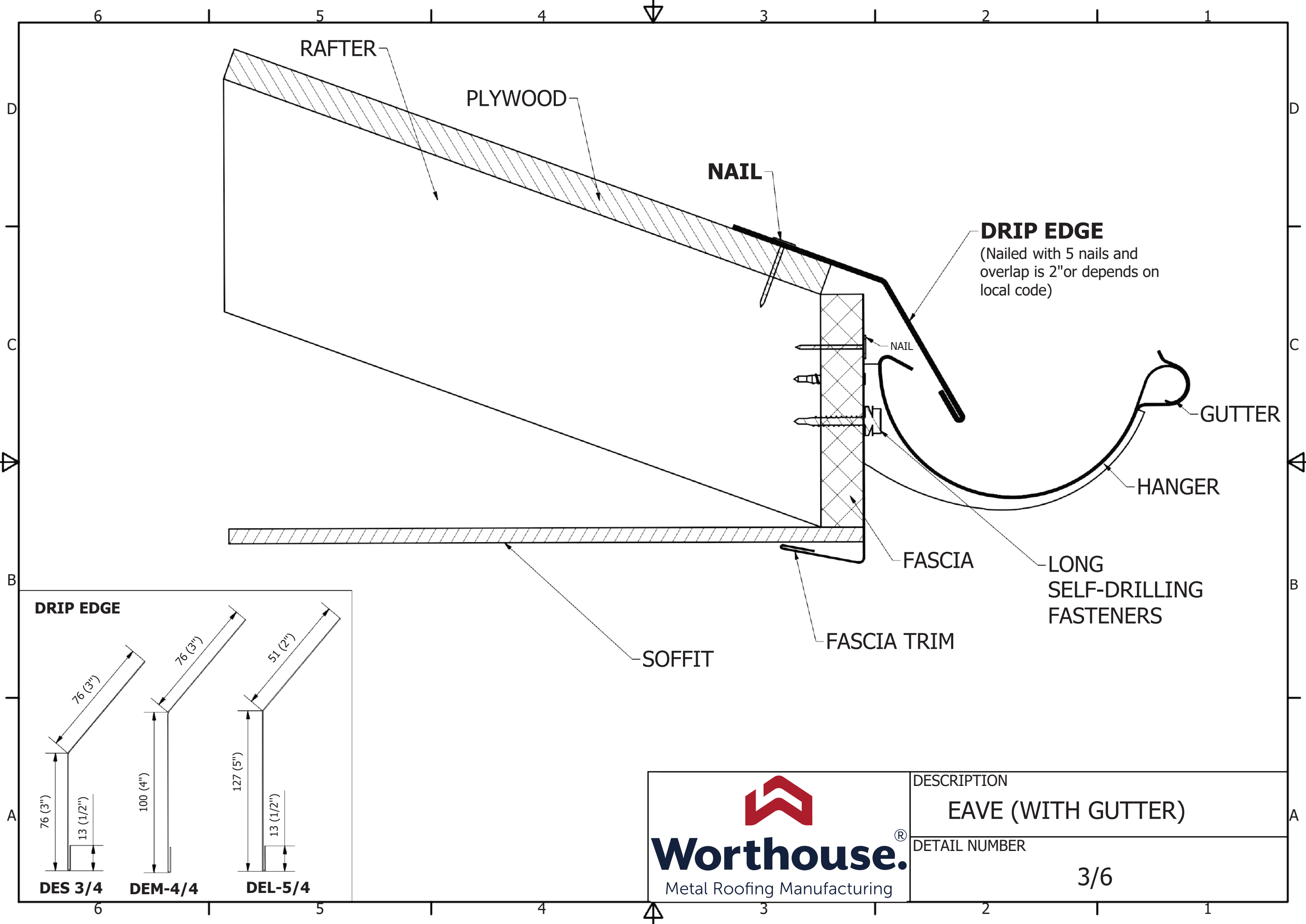
Worthouse.[®]
Metal Roofing Manufacturing


DESCRIPTION	HIP
DETAIL NUMBER	4/4

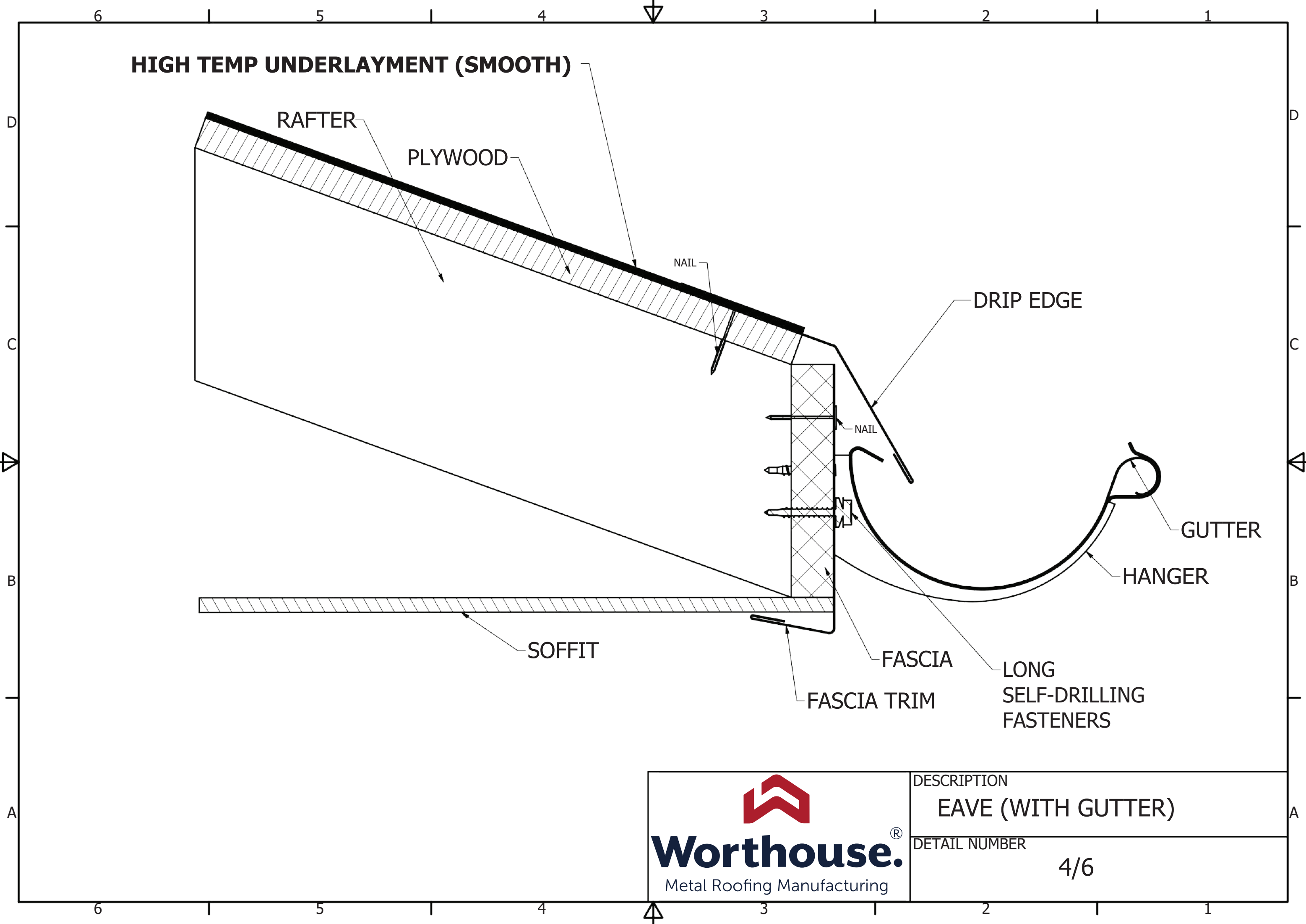




 Worthouse. [®] Metal Roofing Manufacturing	DESCRIPTION
	EAVE (WITH GUTTER)
	DETAIL NUMBER
	2/6

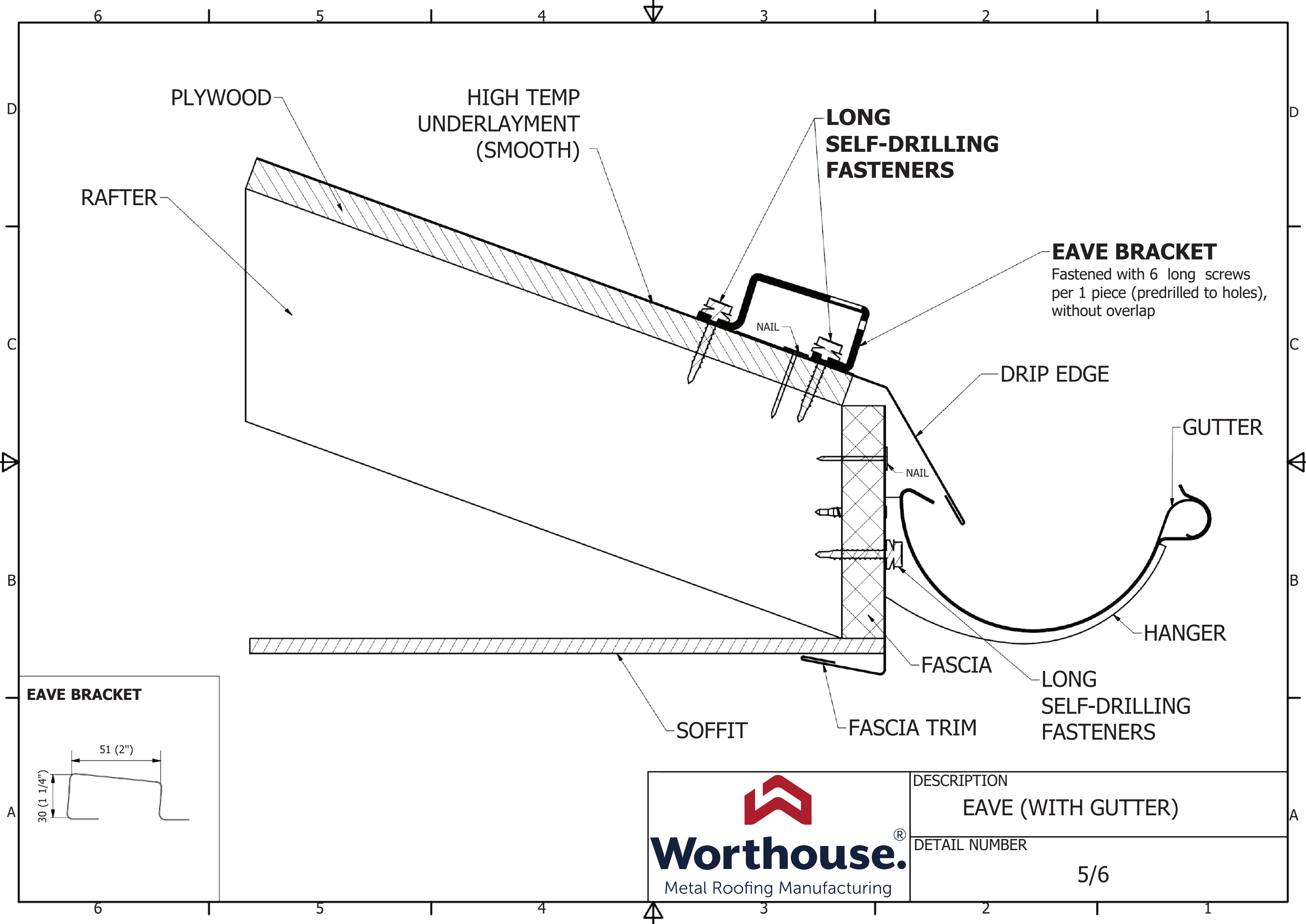


 <p>Worthouse.[®]</p> <p>Metal Roofing Manufacturing</p>	DESCRIPTION
	EAVE (WITH GUTTER)
	DETAIL NUMBER
	3/6

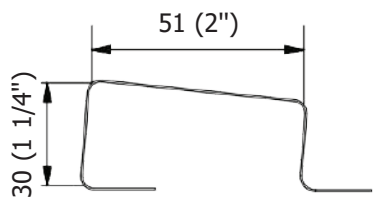



Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
EAVE (WITH GUTTER)
DETAIL NUMBER
4/6



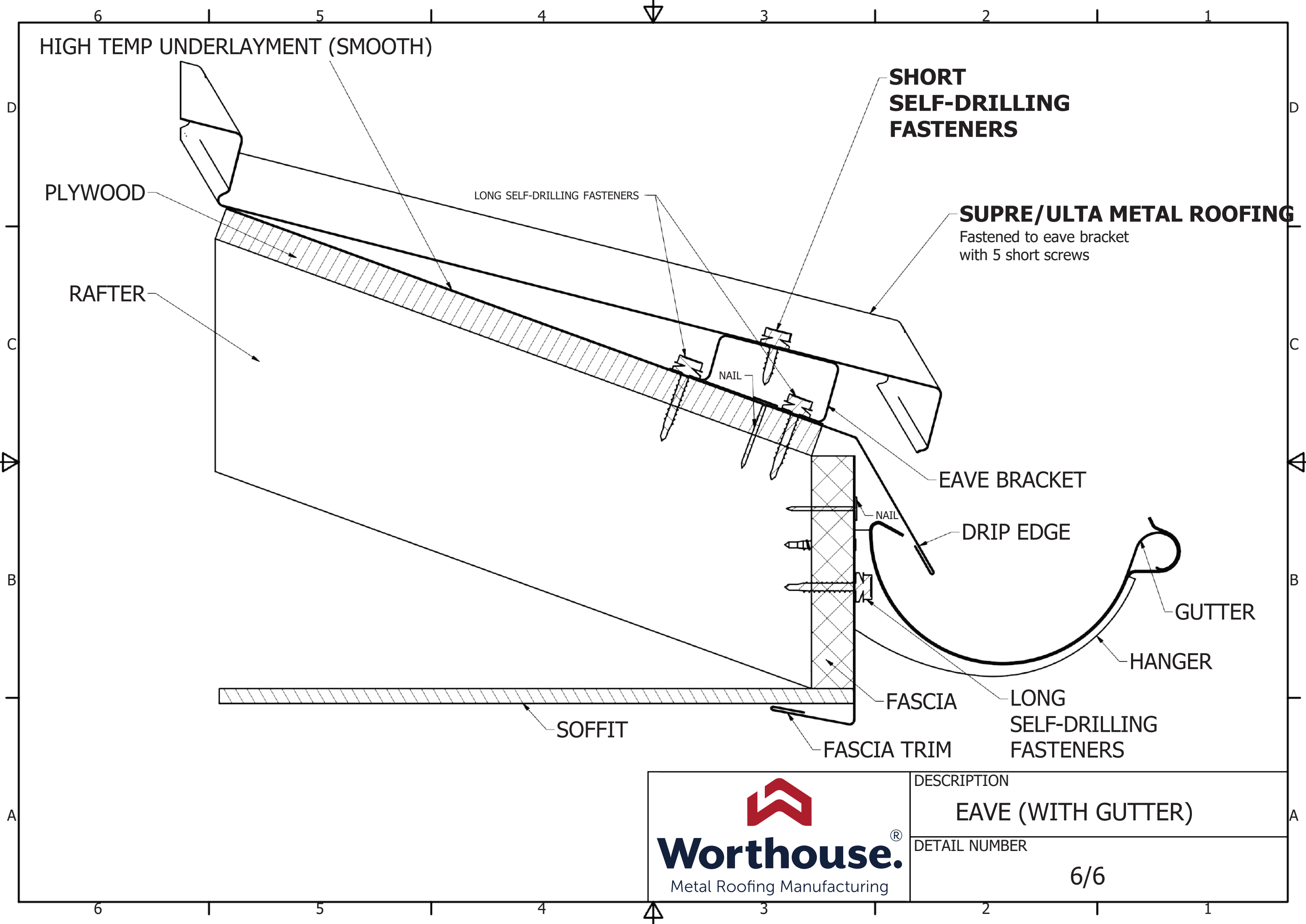
EAVE BRACKET





Worthouse.[®]
Metal Roofing Manufacturing

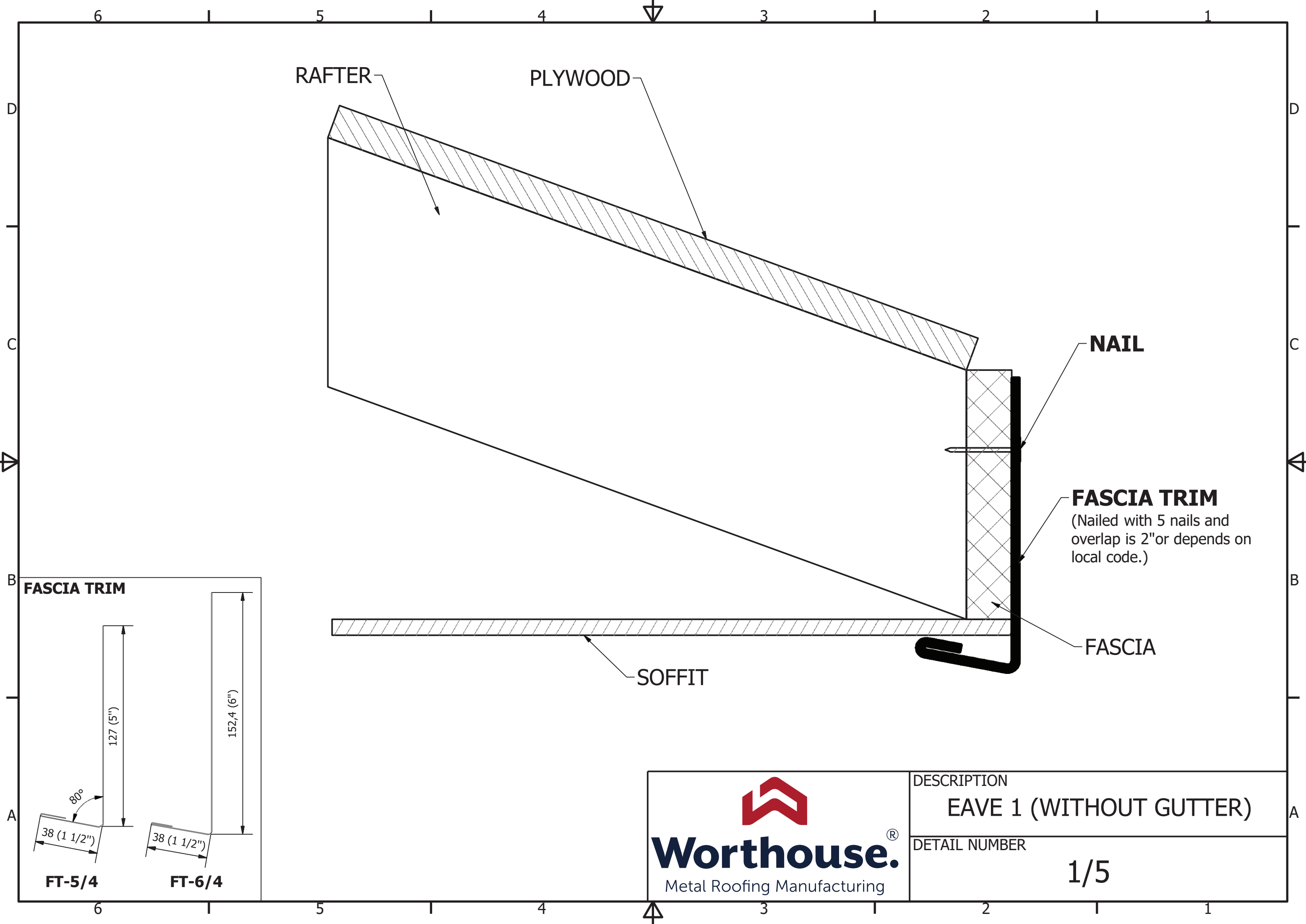
DESCRIPTION
EAVE (WITH GUTTER)
DETAIL NUMBER
5/6

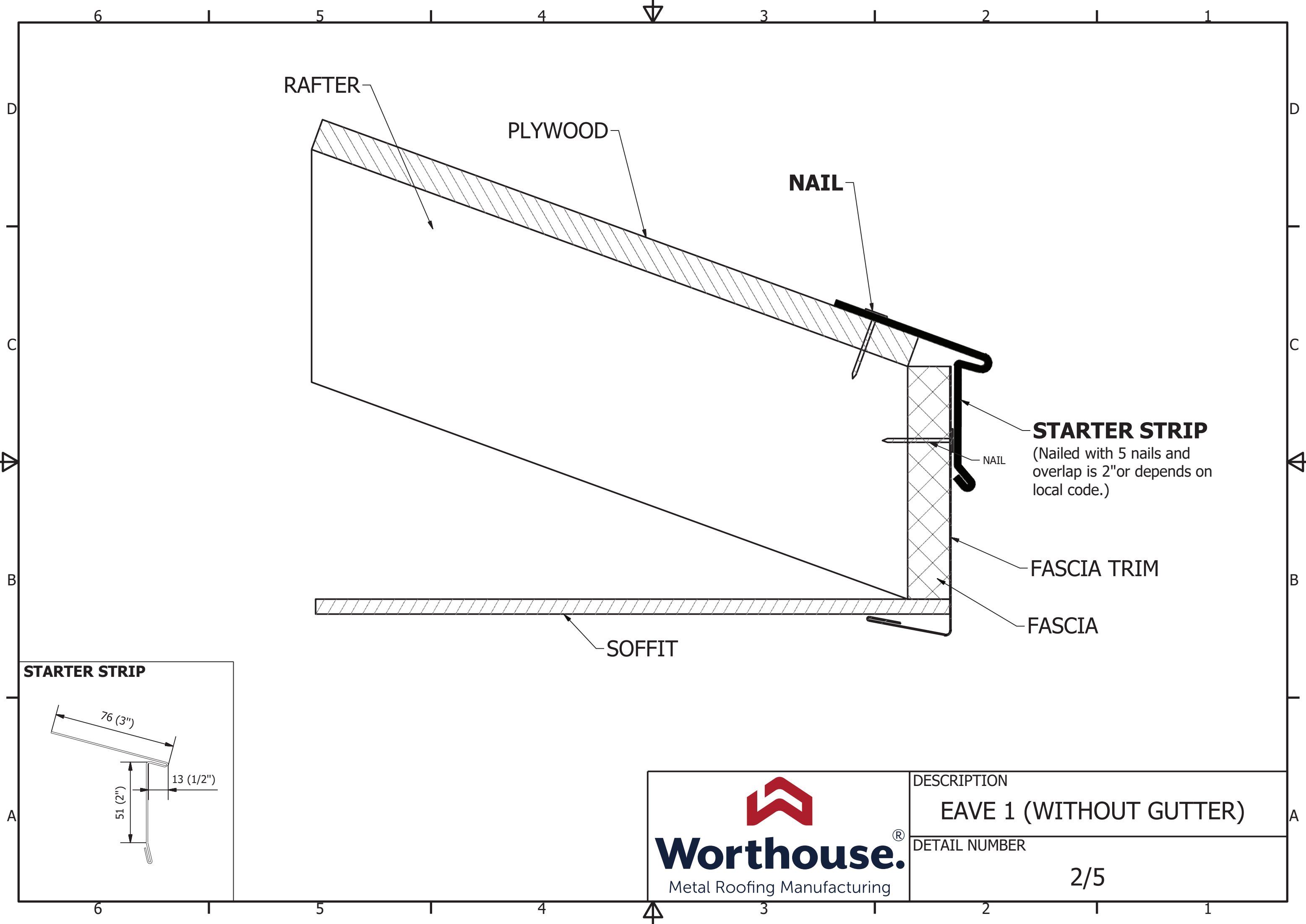


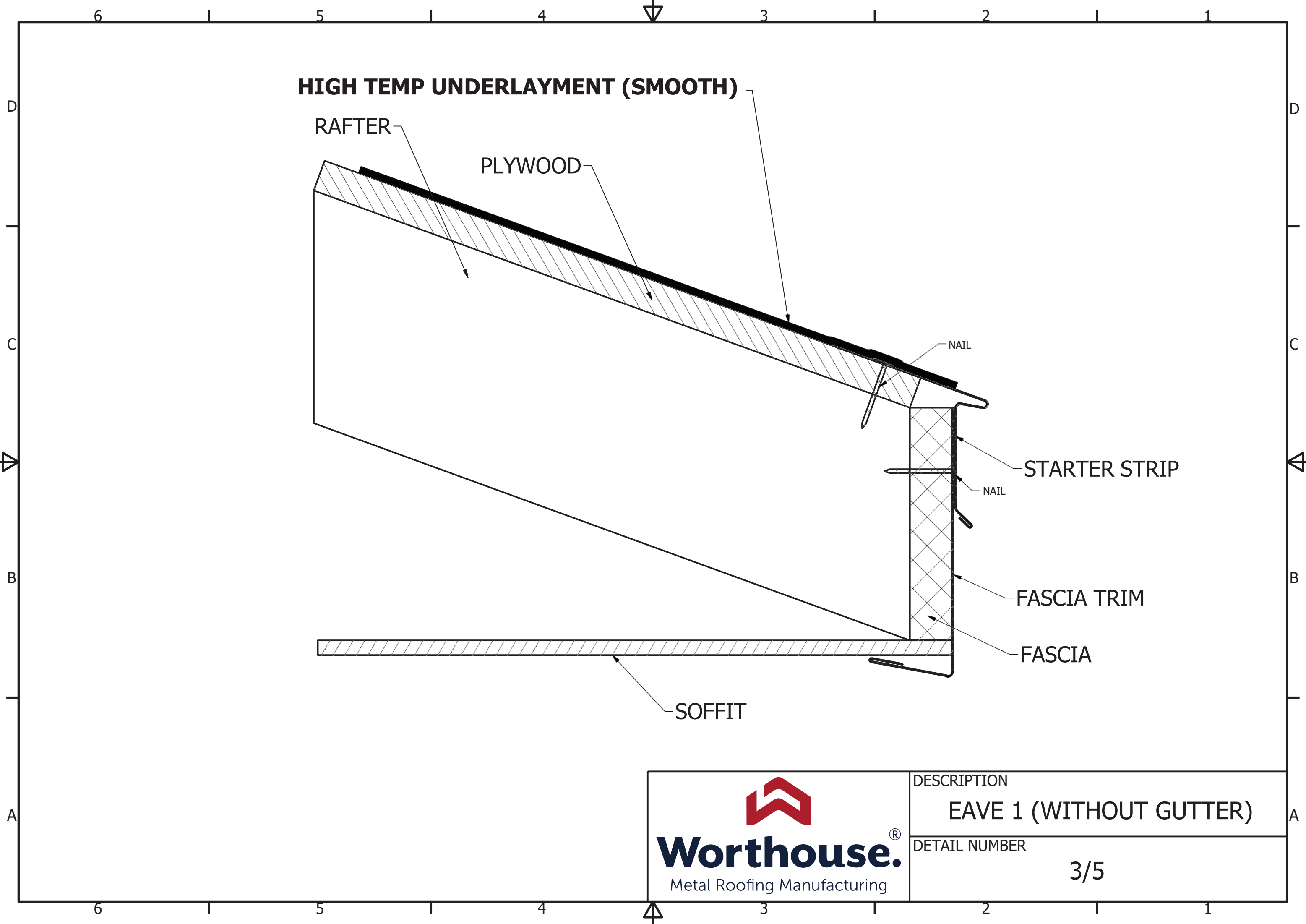


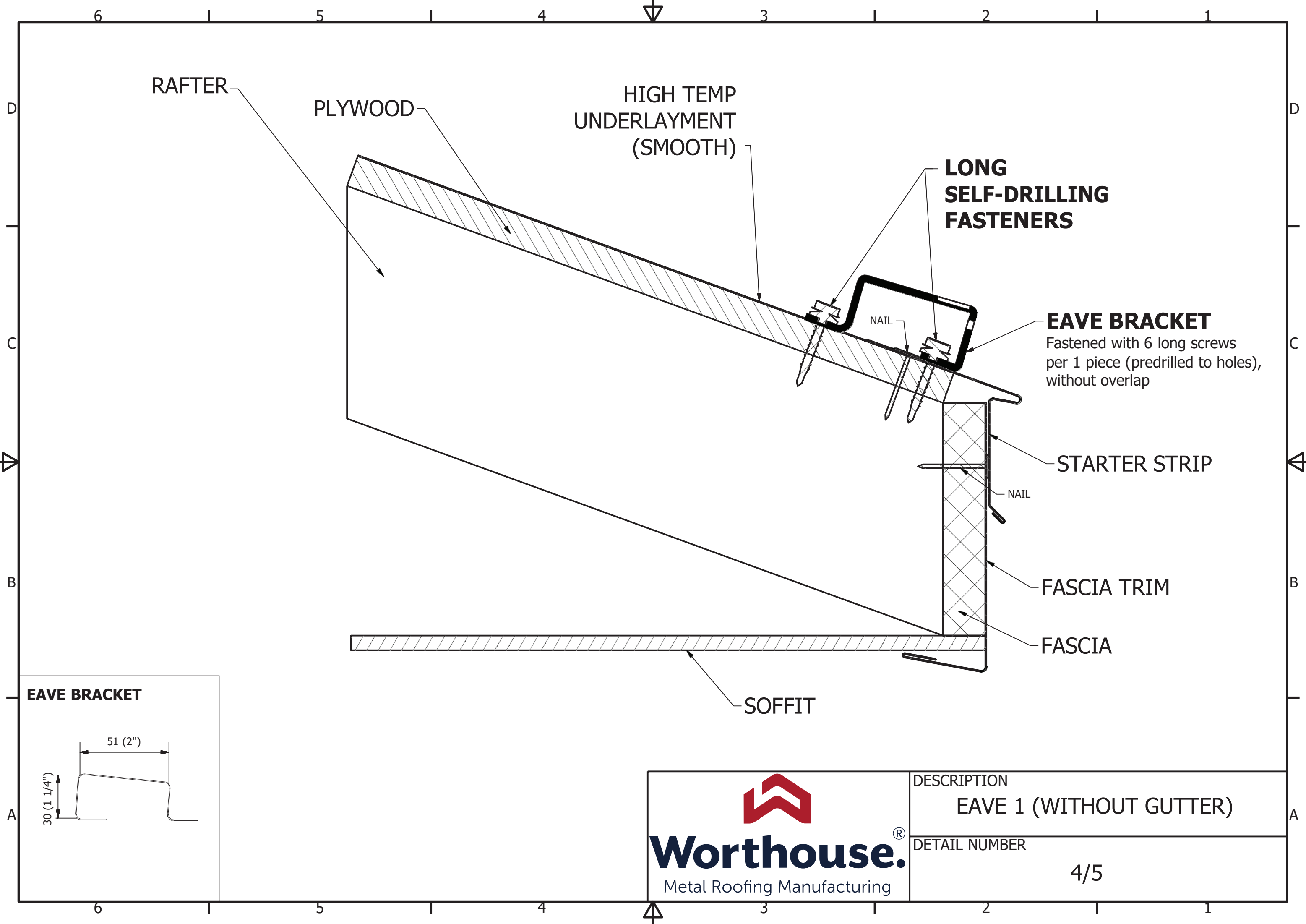
Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
EAVE (WITH GUTTER)
DETAIL NUMBER
6/6









RAFTER

PLYWOOD

HIGH TEMP
UNDERLAYMENT
(SMOOTH)

**LONG
SELF-DRILLING
FASTENERS**

EAVE BRACKET
Fastened with 6 long screws
per 1 piece (predrilled to holes),
without overlap

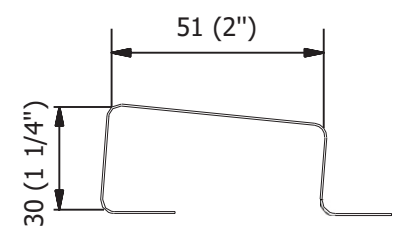
STARTER STRIP

FASCIA TRIM

FASCIA

SOFFIT

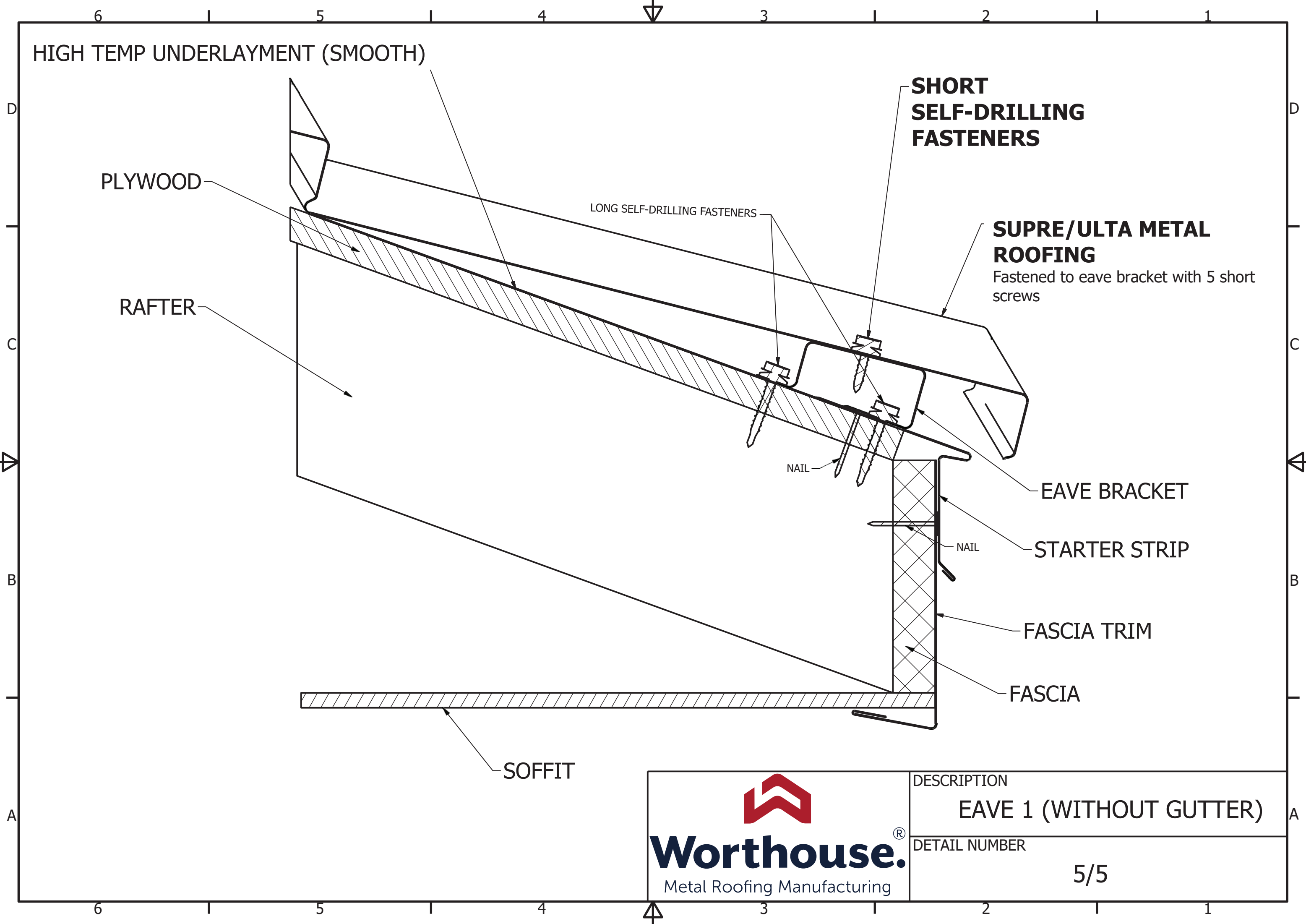
EAVE BRACKET

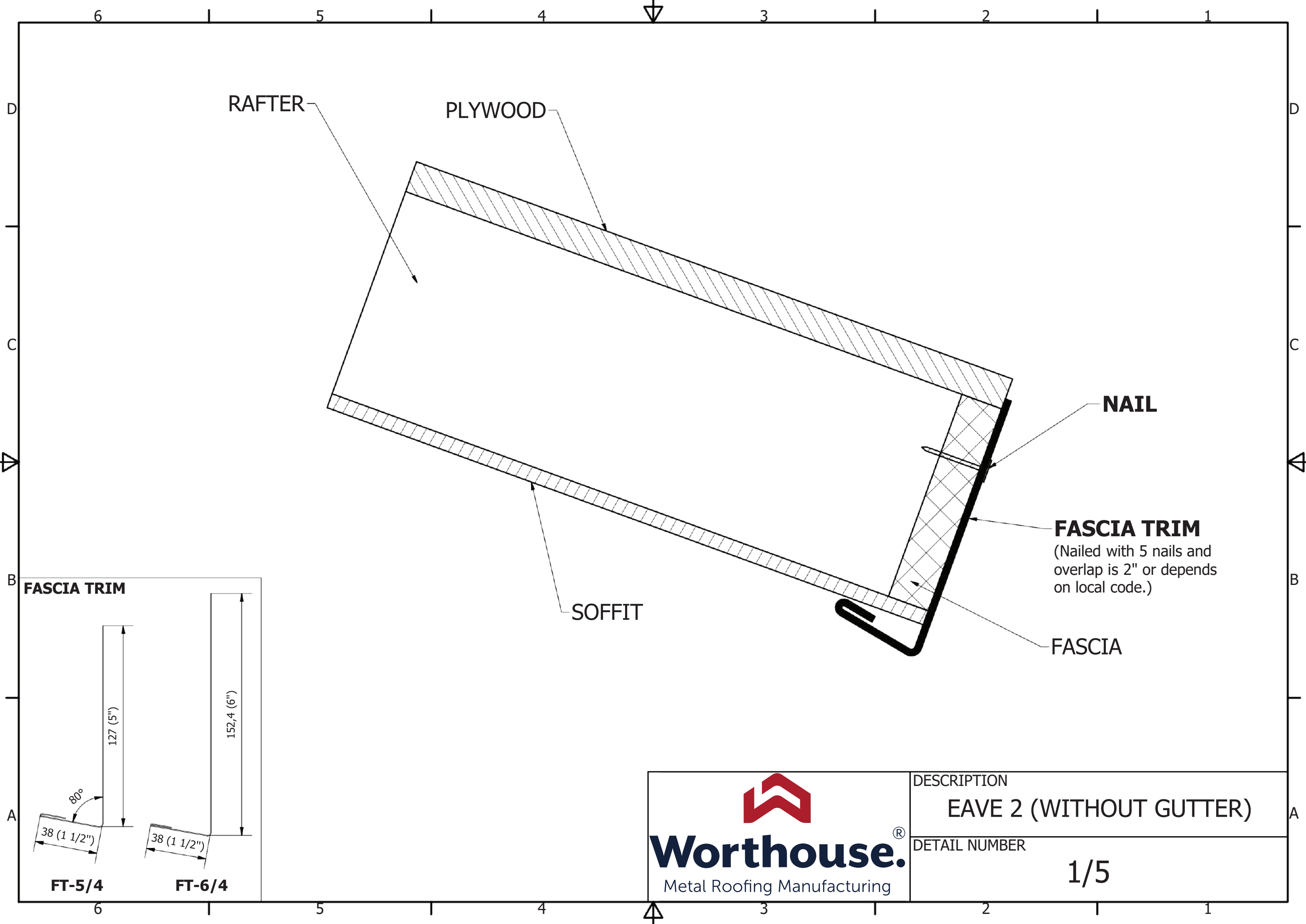


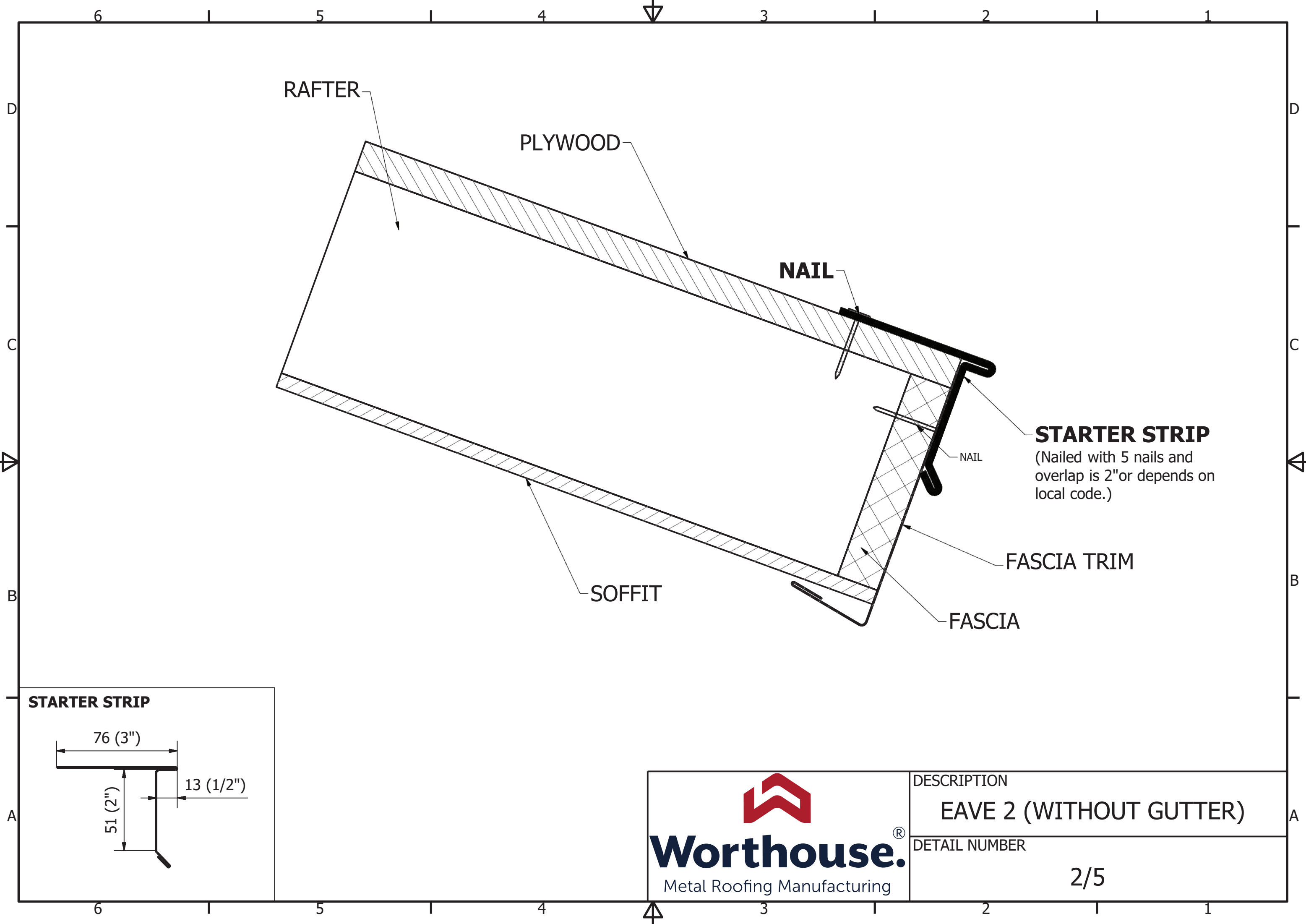


Worthouse.[®]
Metal Roofing Manufacturing

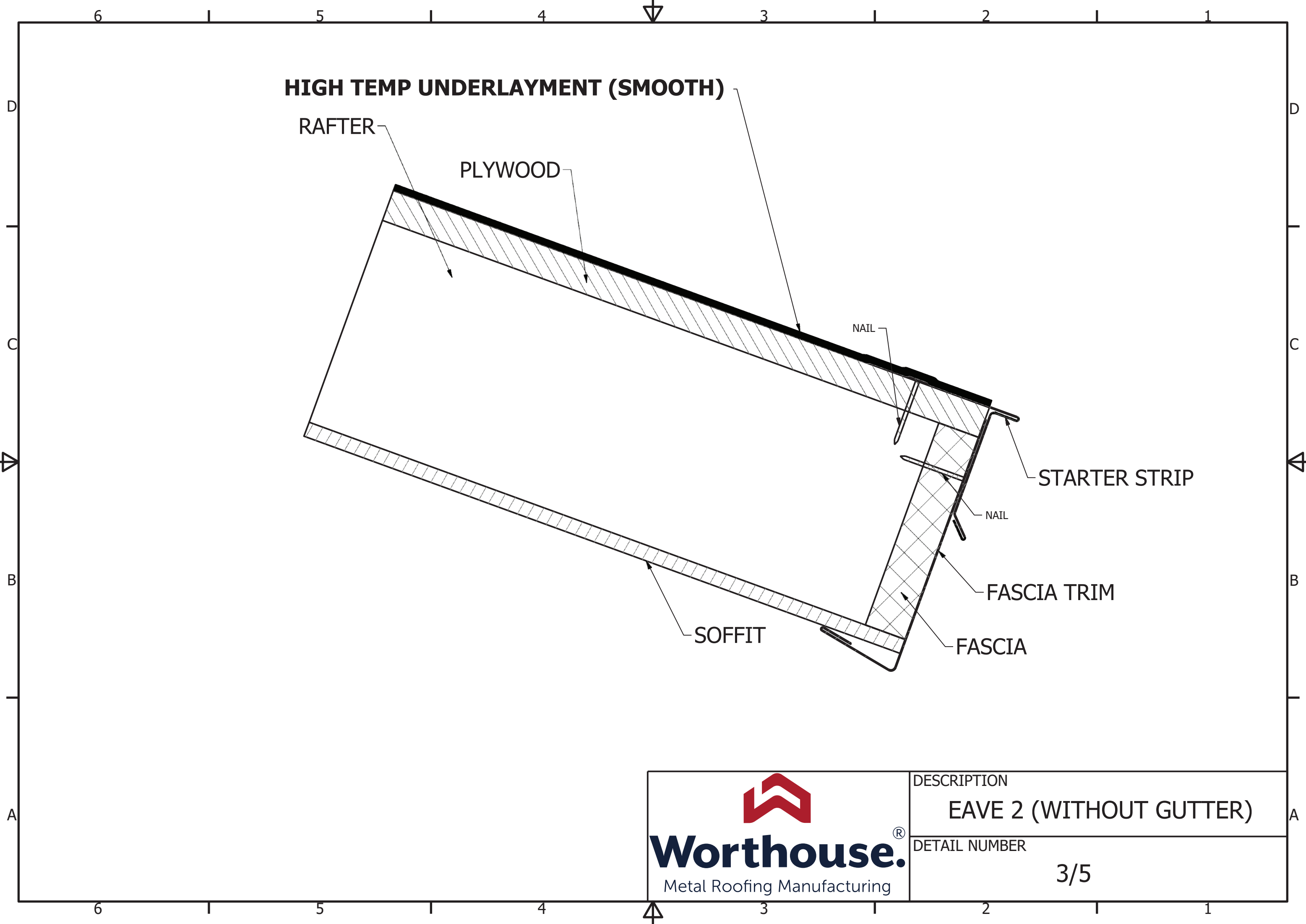
DESCRIPTION	
EAVE 1 (WITHOUT GUTTER)	
DETAIL NUMBER	
4/5	







DESCRIPTION
EAVE 2 (WITHOUT GUTTER)
DETAIL NUMBER
2/5



HIGH TEMP UNDERLAYMENT (SMOOTH)

RAFTER

PLYWOOD

NAIL


STARTER STRIP

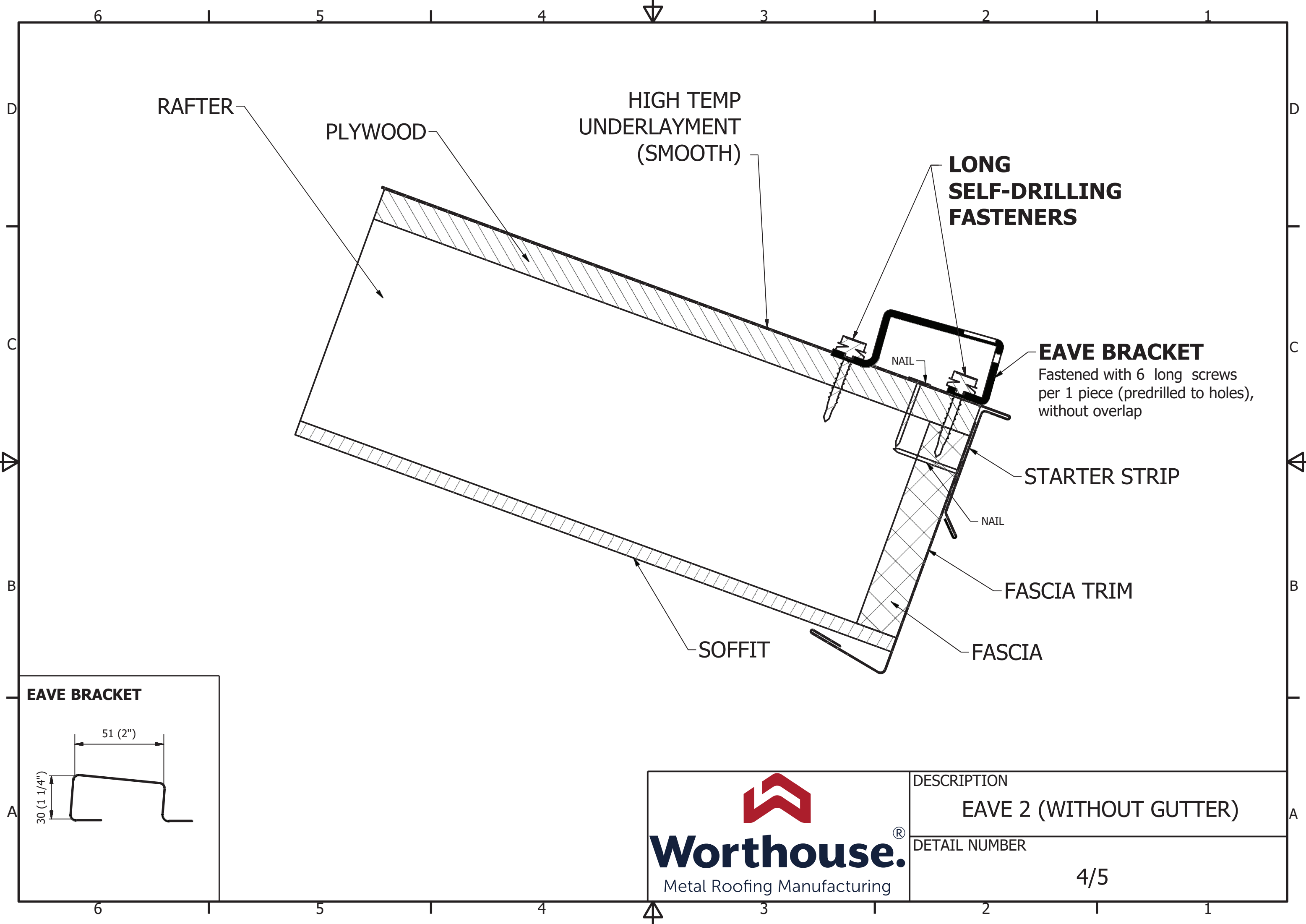
NAIL

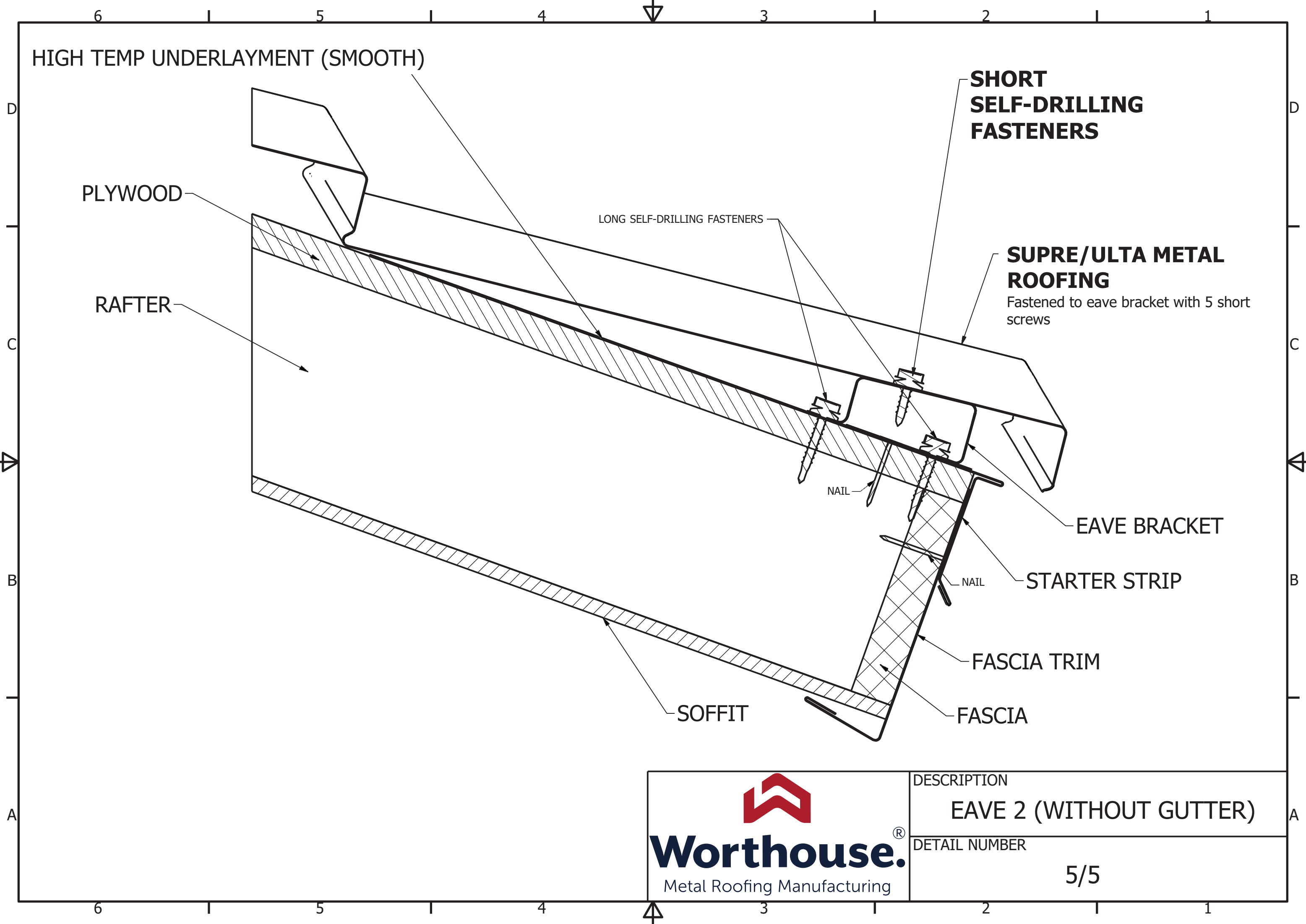
FASCIA TRIM

FASCIA

SOFFIT

 Worthouse. [®] Metal Roofing Manufacturing	DESCRIPTION
	EAVE 2 (WITHOUT GUTTER)
	DETAIL NUMBER
	3/5





HIGH TEMP UNDERLAYMENT (SMOOTH)

**SHORT
SELF-DRILLING
FASTENERS**

PLYWOOD

LONG SELF-DRILLING FASTENERS

**SUPRE/ULTA METAL
ROOFING**

Fastened to eave bracket with 5 short screws

RAFTER

NAIL

EAVE BRACKET

STARTER STRIP

FASCIA TRIM

SOFFIT

FASCIA



Worthouse.[®]

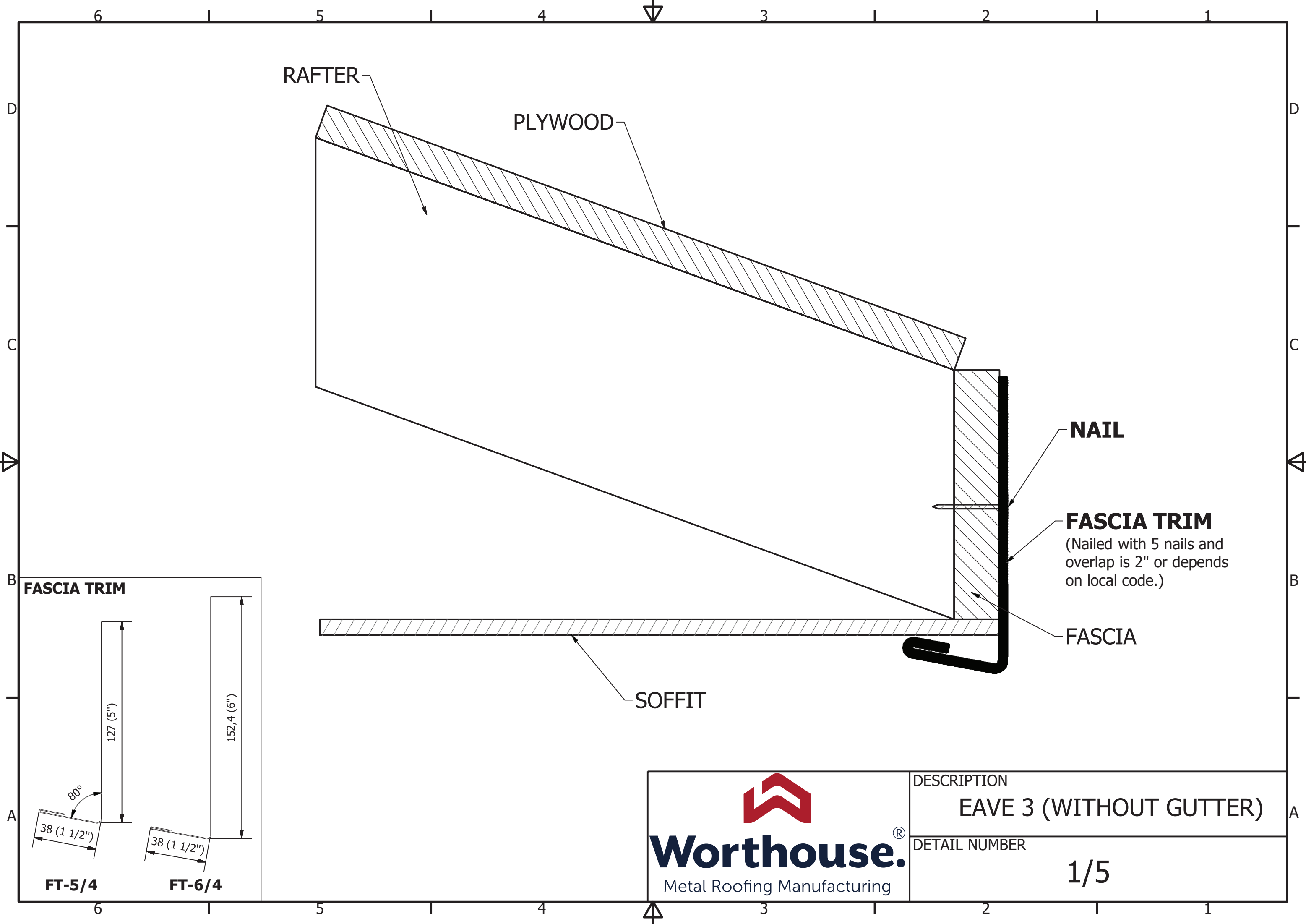
Metal Roofing Manufacturing

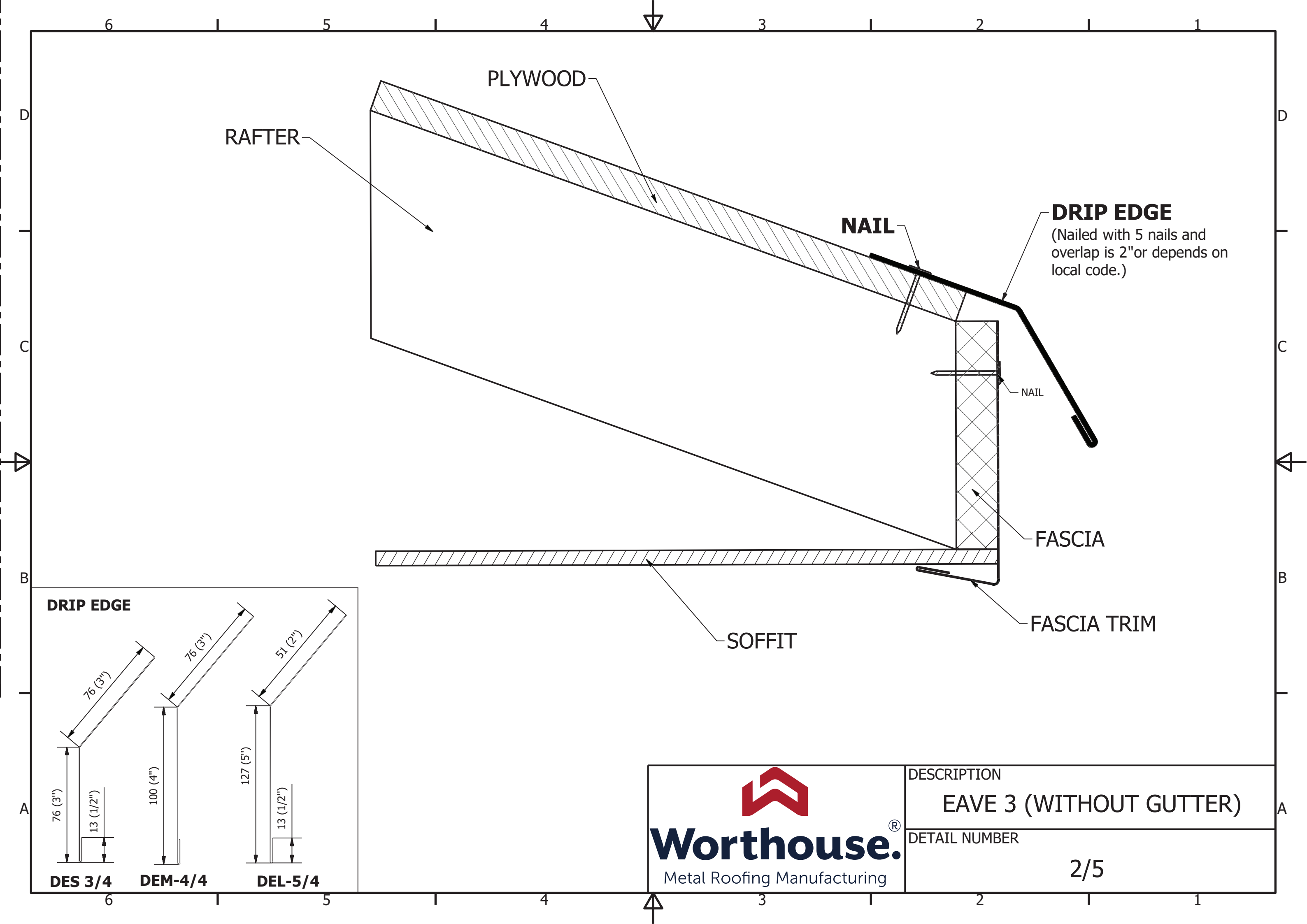
DESCRIPTION

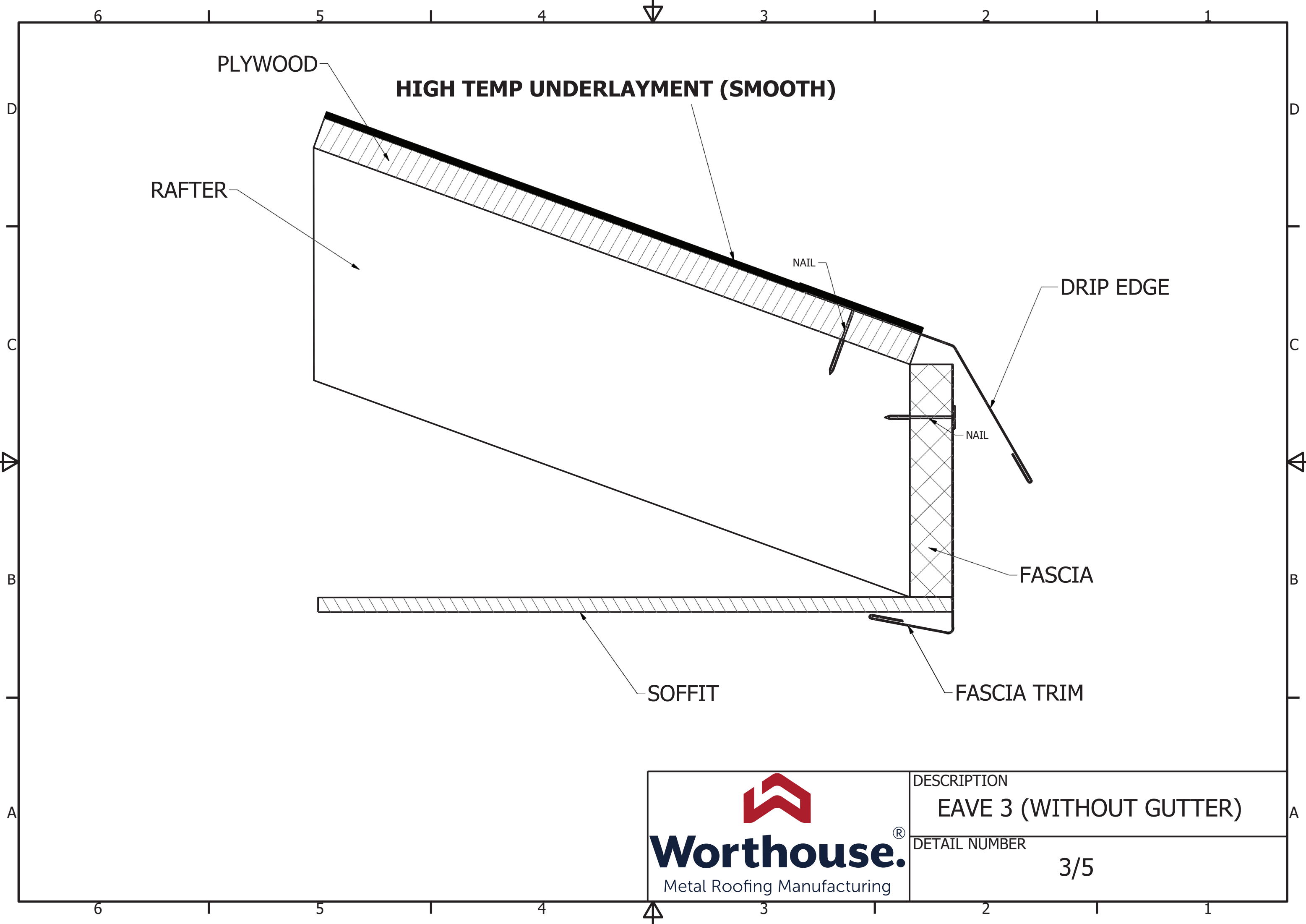
EAVE 2 (WITHOUT GUTTER)

DETAIL NUMBER

5/5

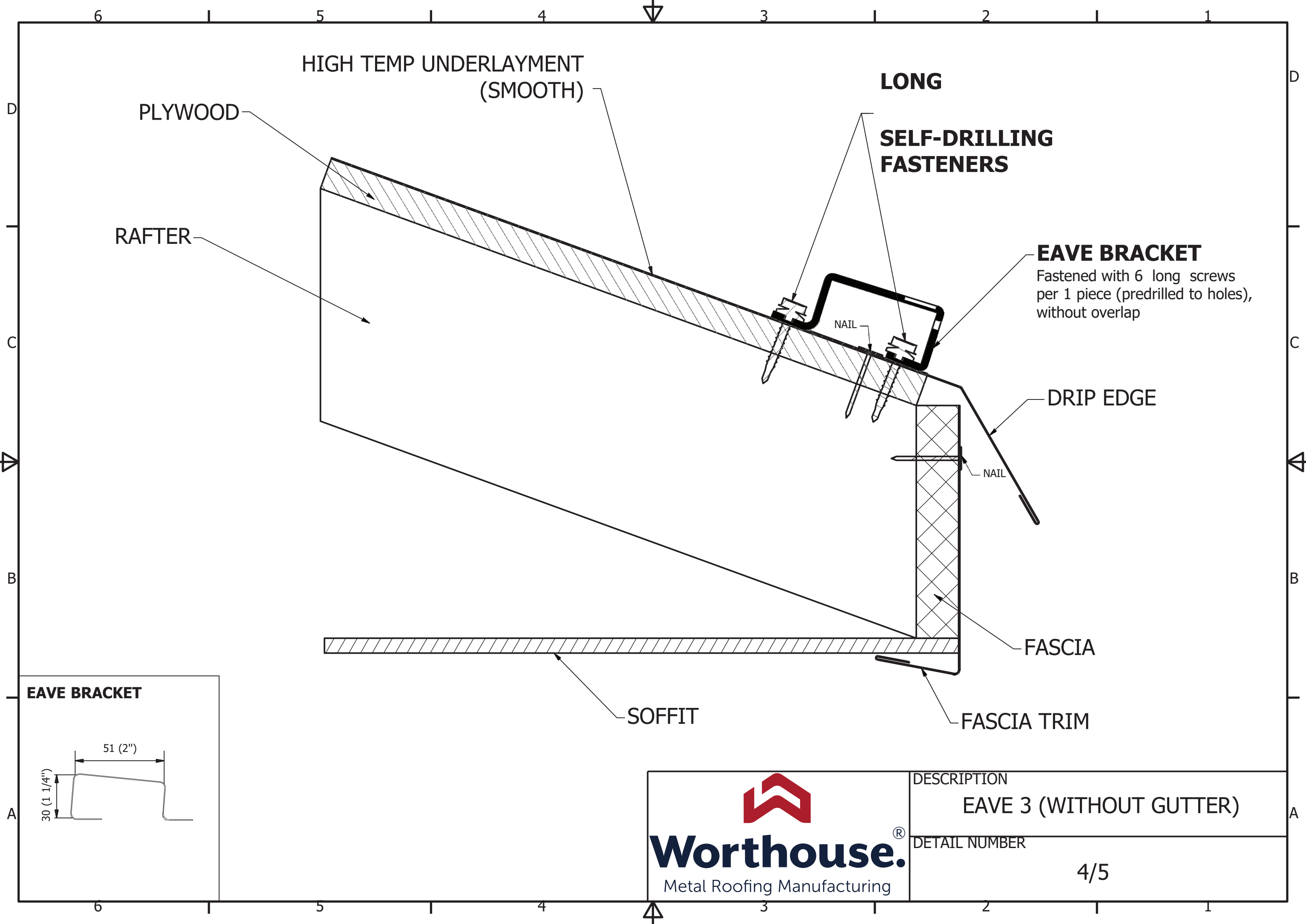




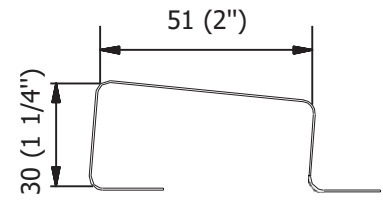



Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
EAVE 3 (WITHOUT GUTTER)
DETAIL NUMBER
3/5

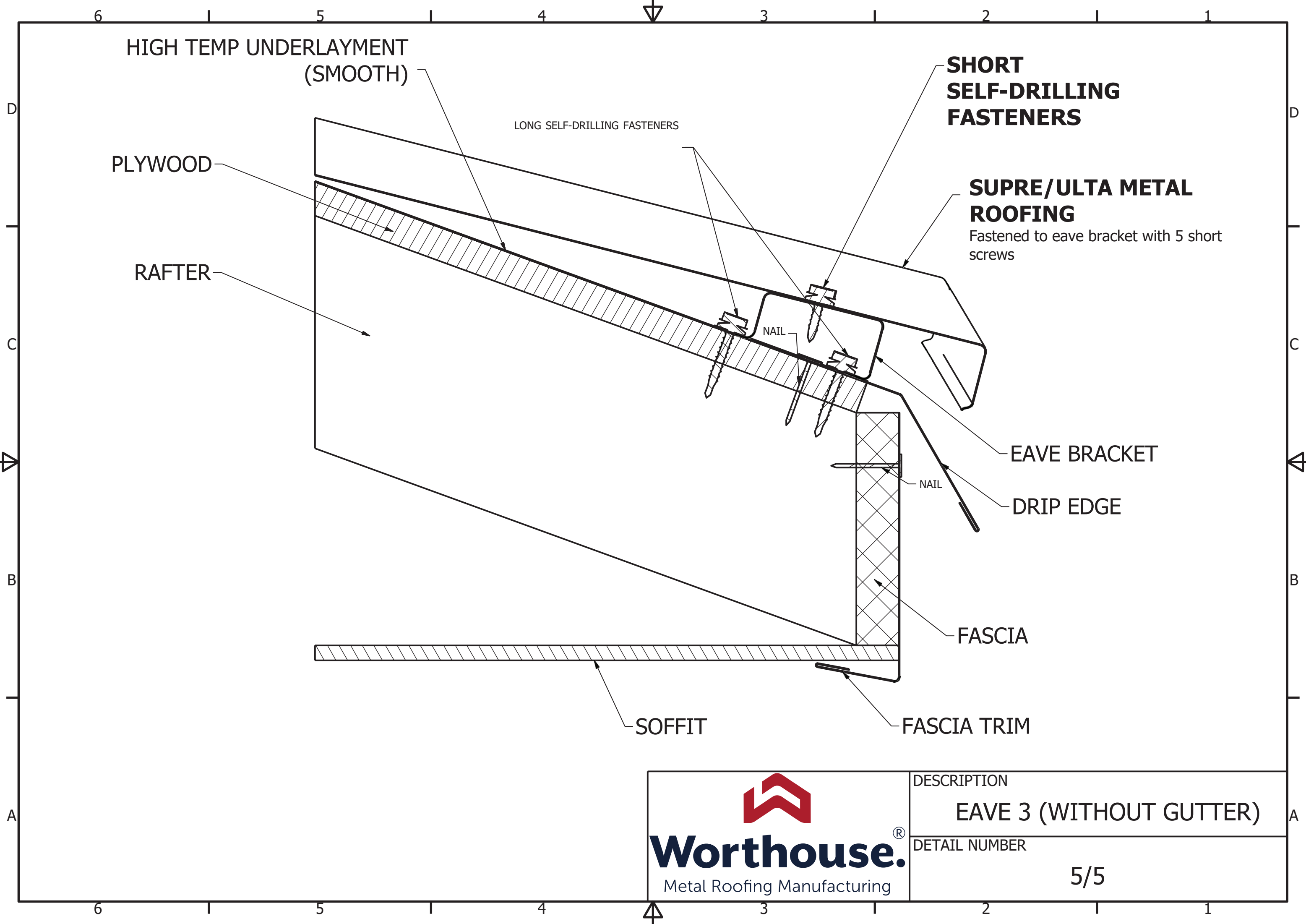


EAVE BRACKET




Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
EAVE 3 (WITHOUT GUTTER)
DETAIL NUMBER
4/5



HIGH TEMP UNDERLAYMENT
(SMOOTH)

PLYWOOD

RAFTER

LONG SELF-DRILLING FASTENERS

SHORT
SELF-DRILLING
FASTENERS

**SUPRE/ULTA METAL
ROOFING**

Fastened to eave bracket with 5 short
screws

NAIL

EAVE BRACKET

DRIP EDGE

NAIL

FASCIA

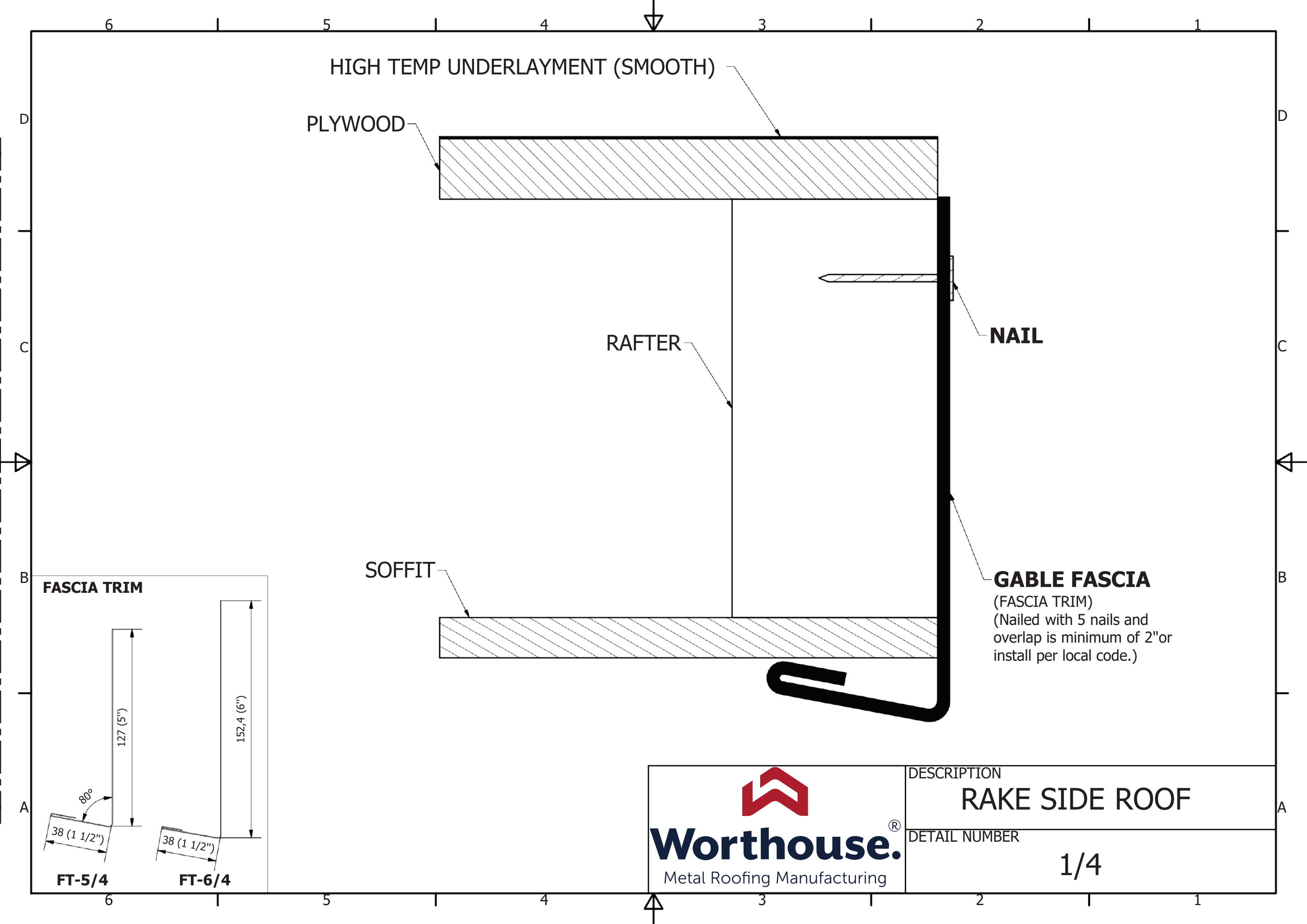
SOFFIT

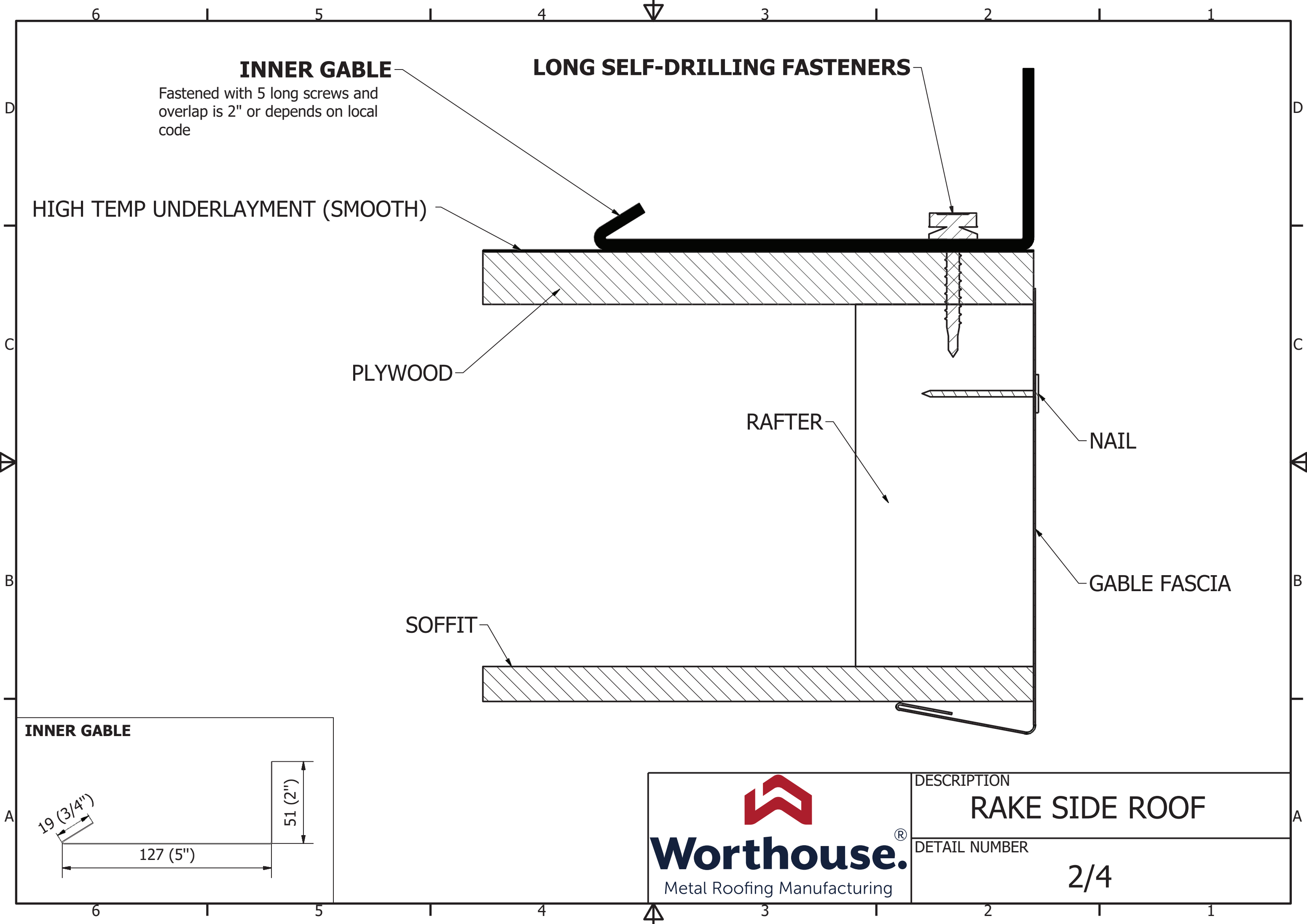
FASCIA TRIM

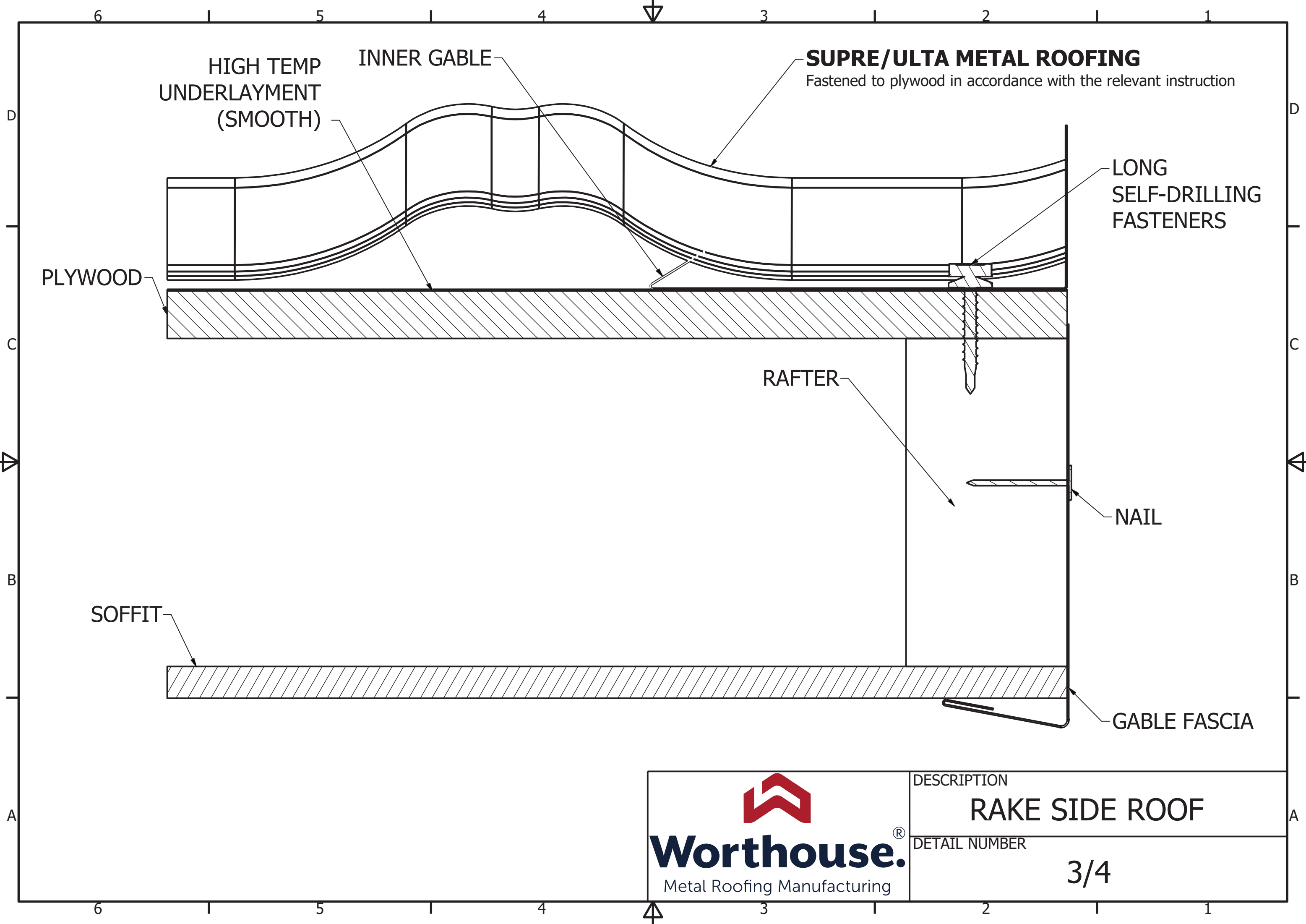


Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
EAVE 3 (WITHOUT GUTTER)
DETAIL NUMBER
5/5







HIGH TEMP
UNDERLAYMENT
(SMOOTH)

INNER GABLE

SUPRE/ULTRA METAL ROOFING
Fastened to plywood in accordance with the relevant instruction

LONG
SELF-DRILLING
FASTENERS

PLYWOOD

RAFTER

SOFFIT

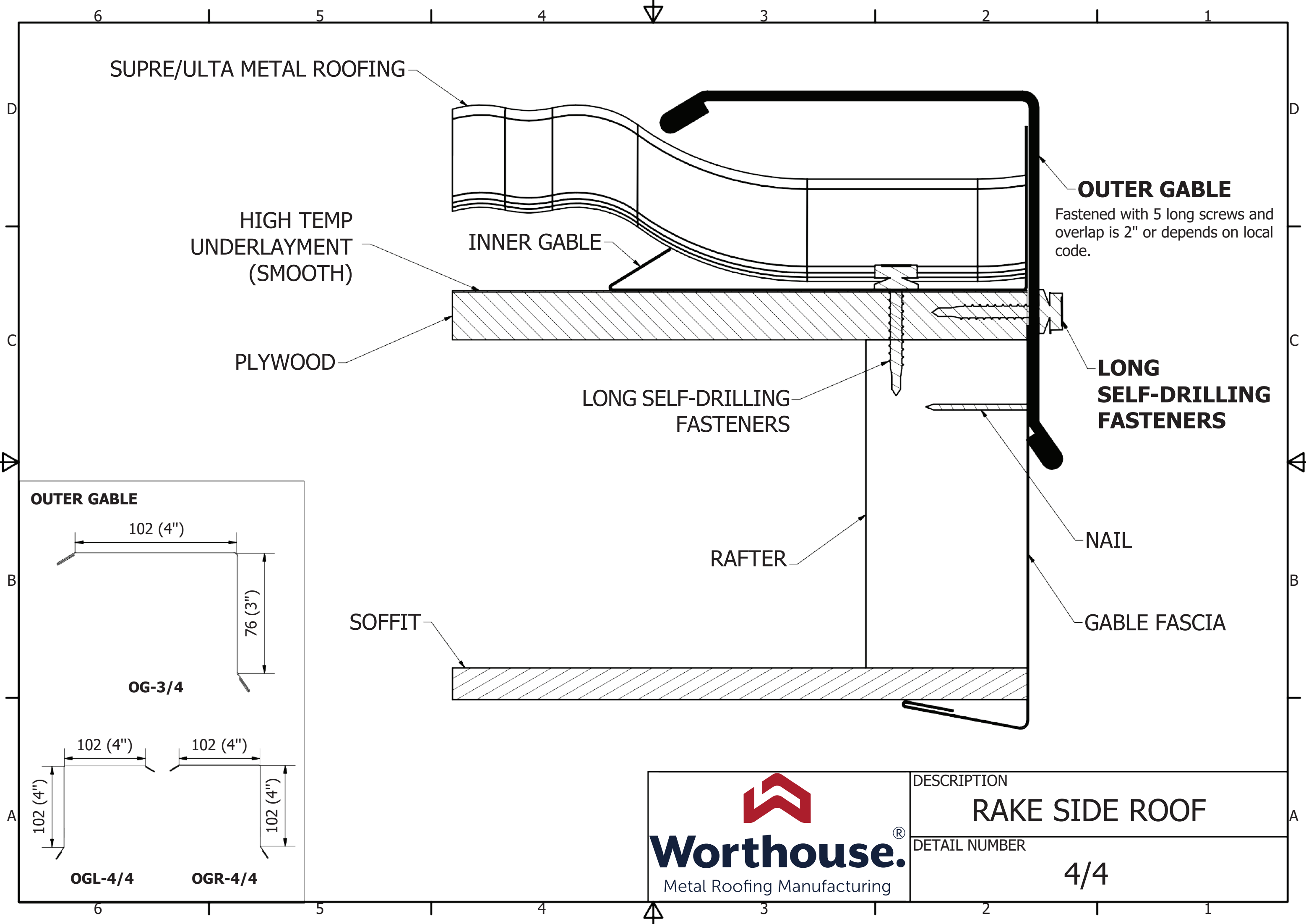
NAIL

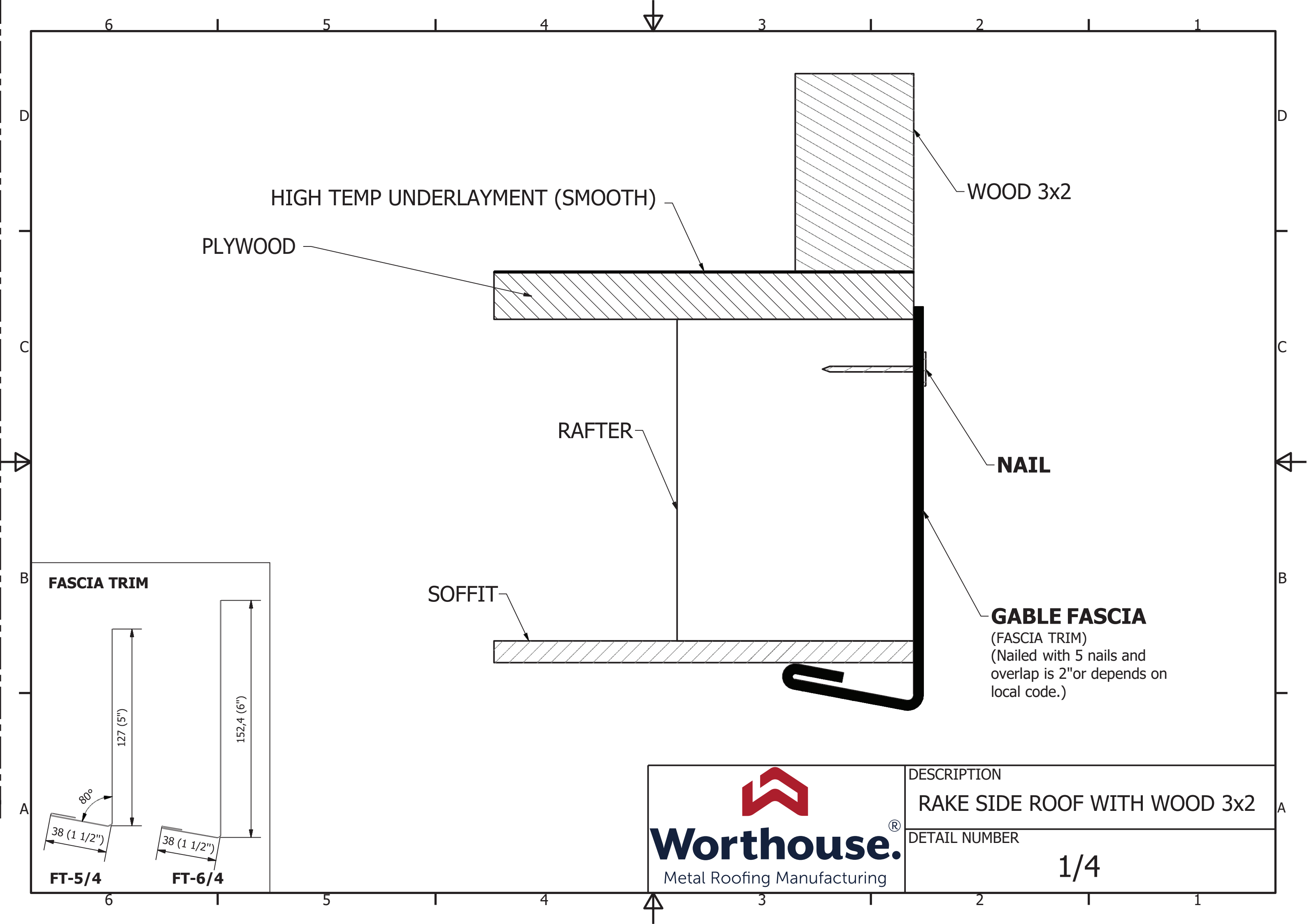
GABLE FASCIA

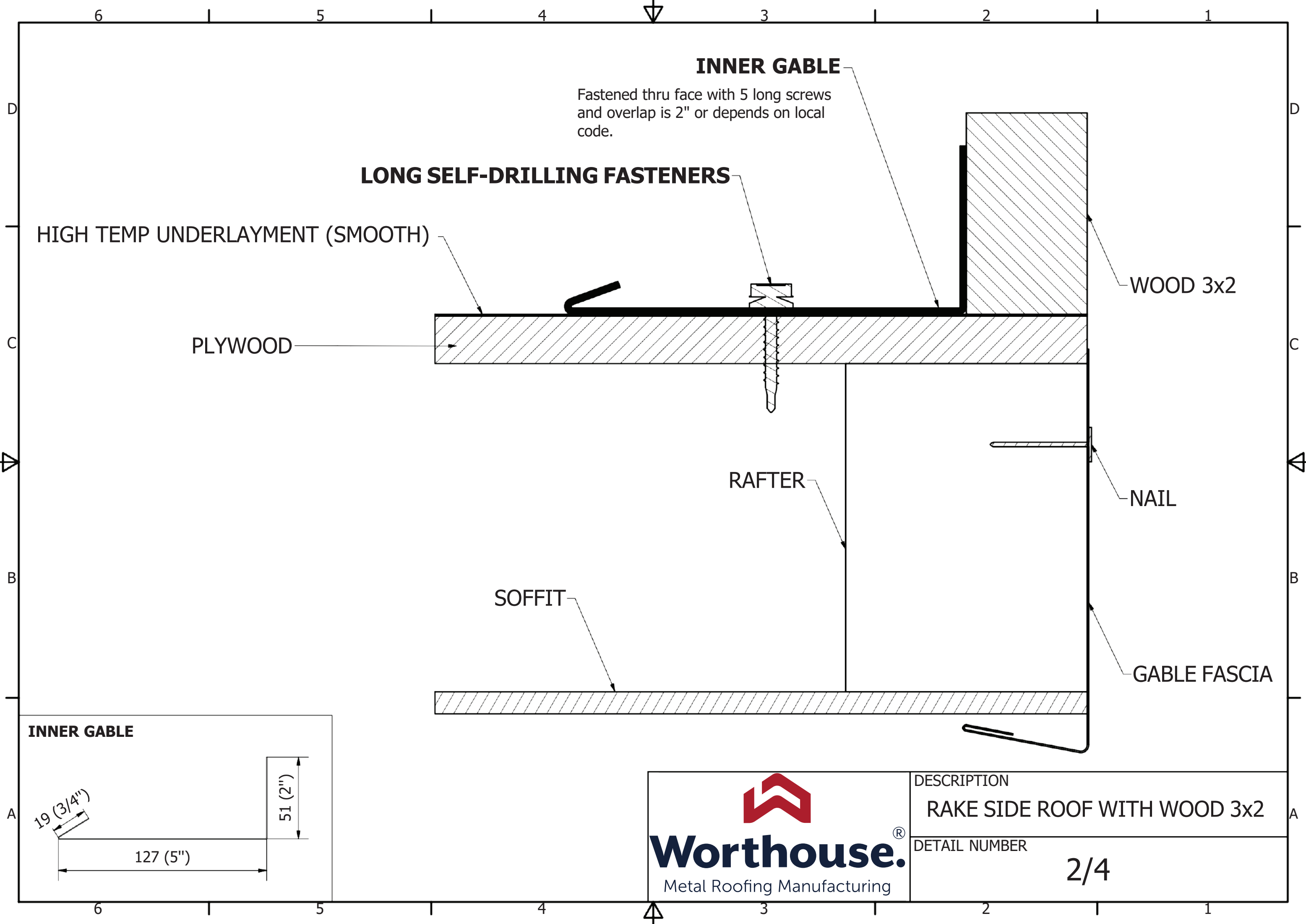


Worthouse.[®]
Metal Roofing Manufacturing

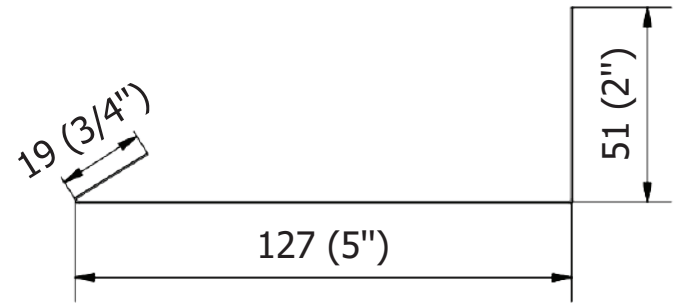
DESCRIPTION
RAKE SIDE ROOF
DETAIL NUMBER
3/4







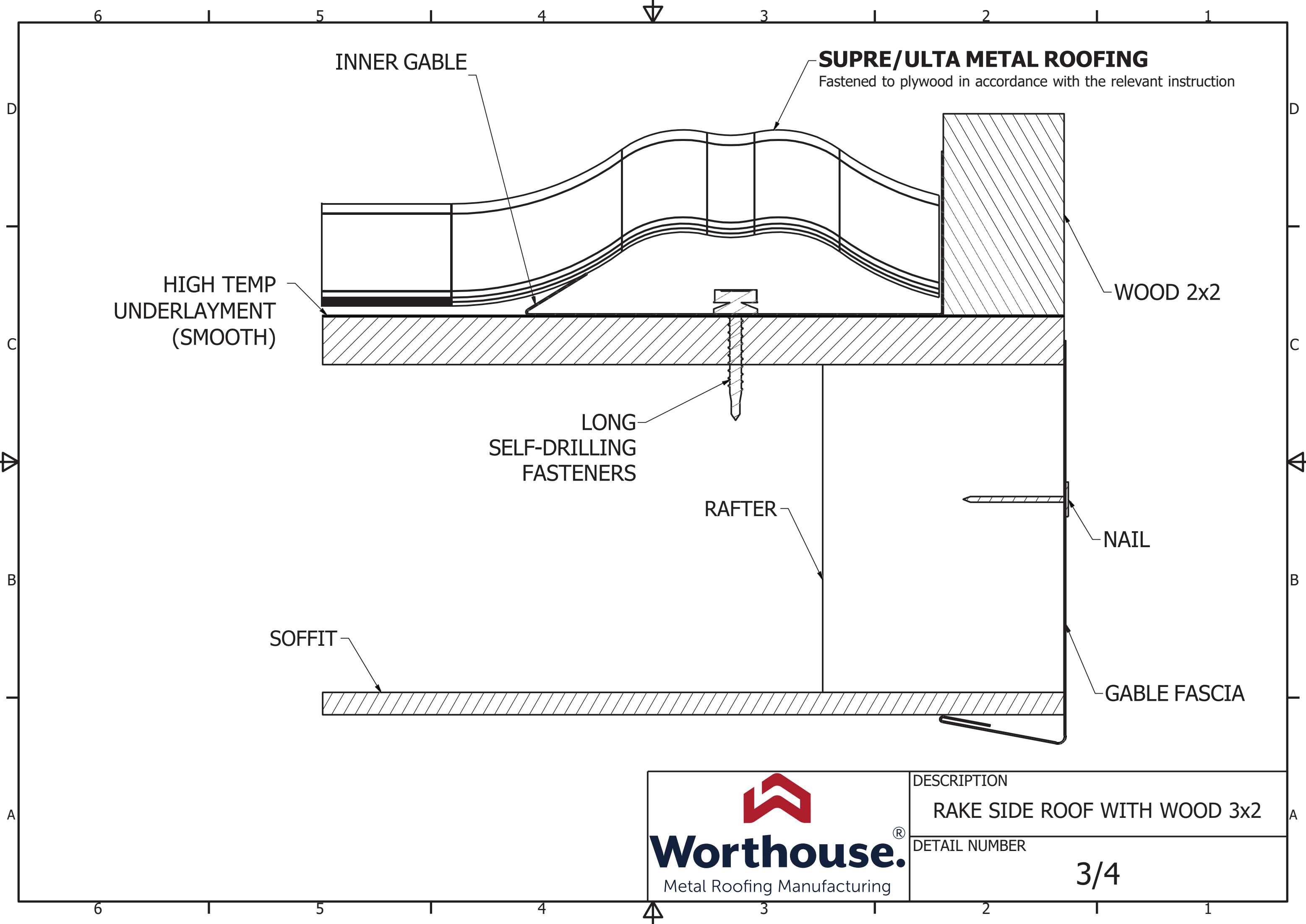
INNER GABLE





Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION	
RAKE SIDE ROOF WITH WOOD 3x2	
DETAIL NUMBER	
2/4	



INNER GABLE

SUPRE/ULTRA METAL ROOFING

Fastened to plywood in accordance with the relevant instruction

HIGH TEMP
UNDERLAYMENT
(SMOOTH)

WOOD 2x2

LONG
SELF-DRILLING
FASTENERS

RAFTER

NAIL

SOFFIT

GABLE FASCIA



Worthouse.[®]

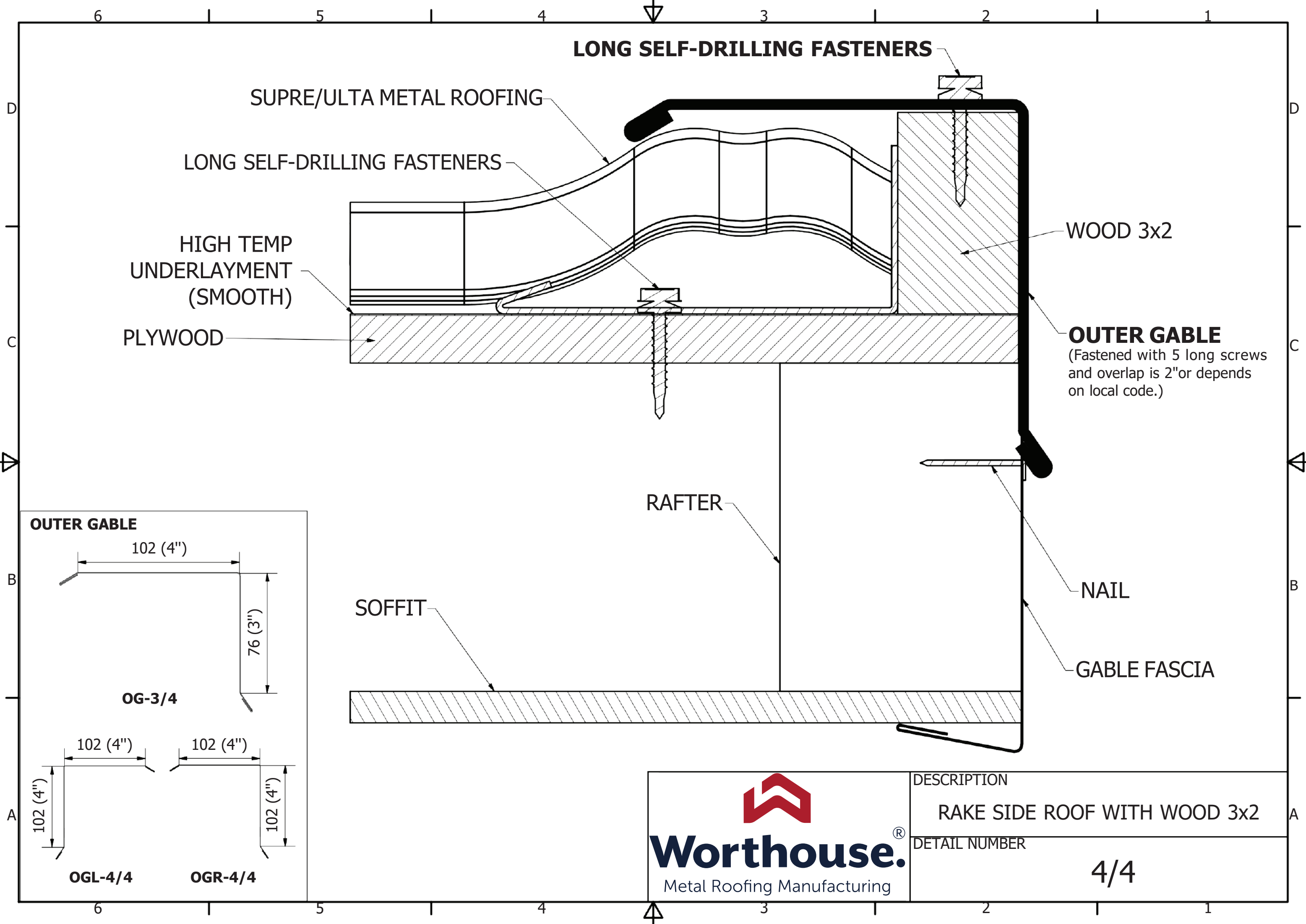
Metal Roofing Manufacturing

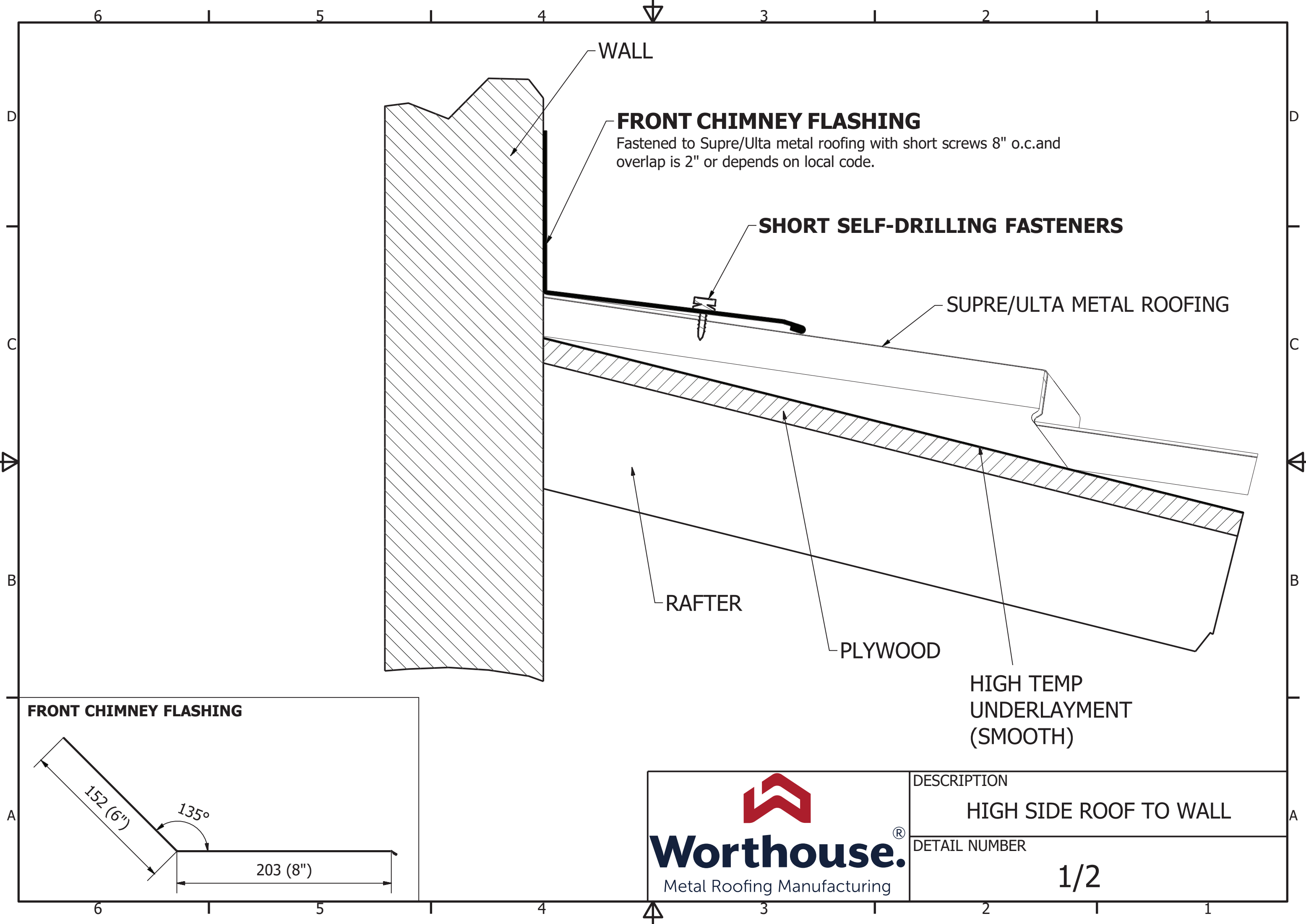
DESCRIPTION

RAKE SIDE ROOF WITH WOOD 3x2

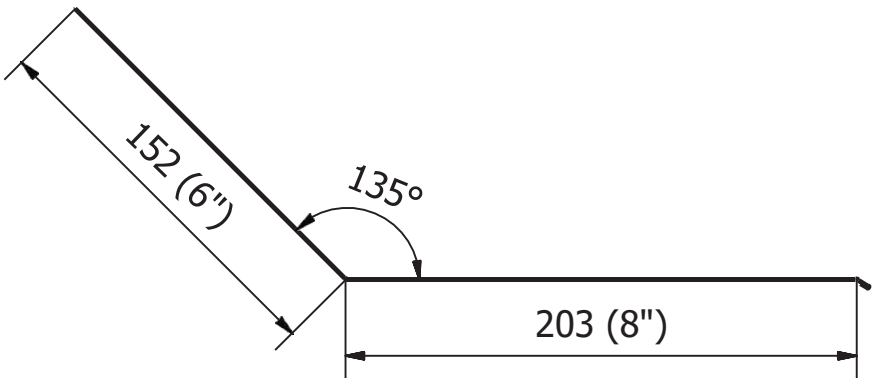
DETAIL NUMBER

3/4





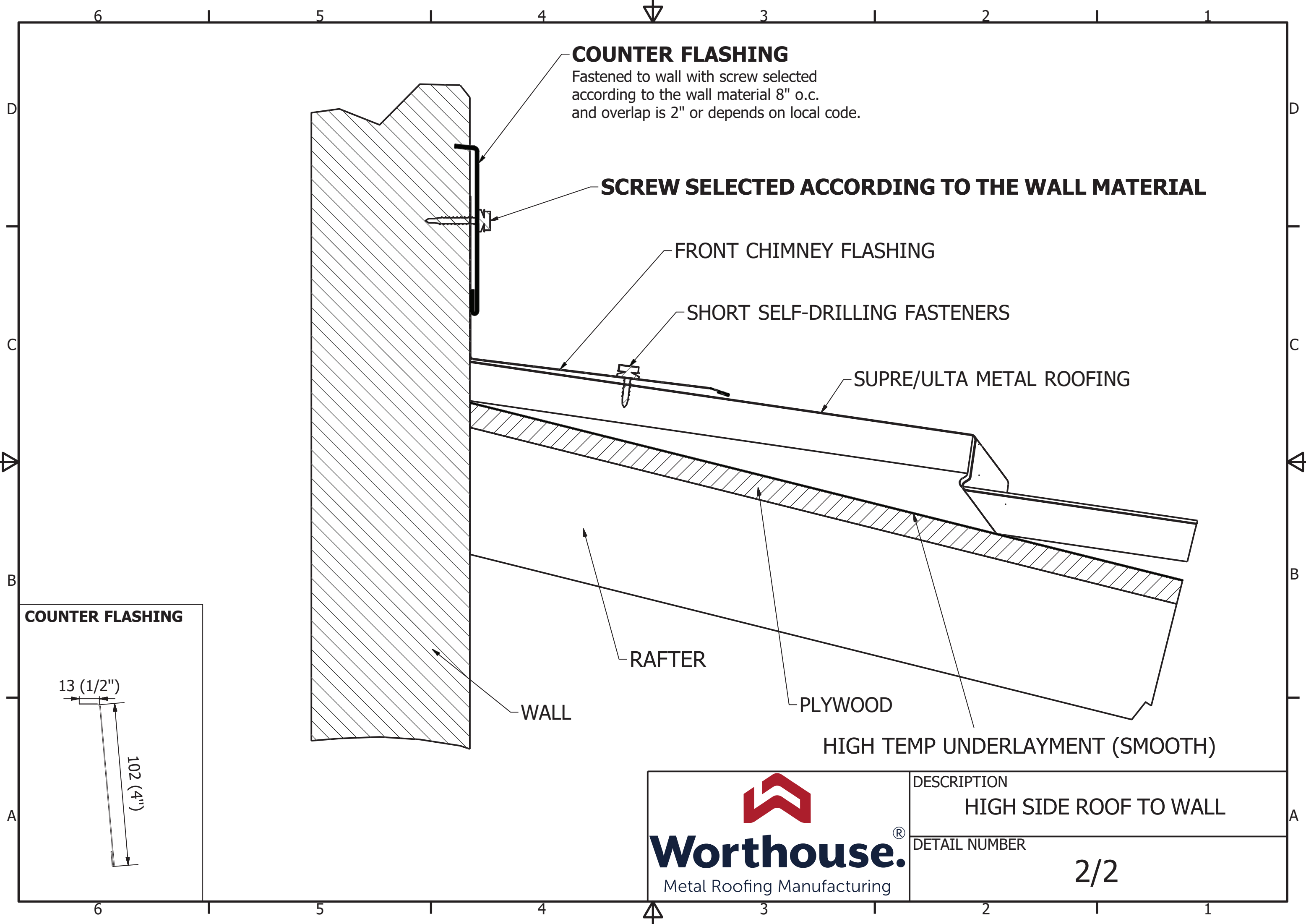
FRONT CHIMNEY FLASHING





Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
HIGH SIDE ROOF TO WALL
DETAIL NUMBER
1/2



COUNTER FLASHING

Fastened to wall with screw selected according to the wall material 8" o.c. and overlap is 2" or depends on local code.

SCREW SELECTED ACCORDING TO THE WALL MATERIAL

FRONT CHIMNEY FLASHING

SHORT SELF-DRILLING FASTENERS

SUPRE/ULTA METAL ROOFING

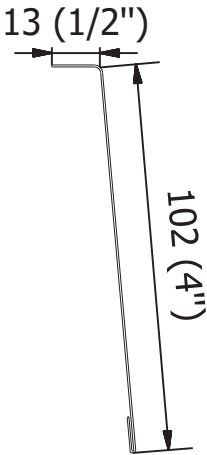
RAFTER

PLYWOOD

HIGH TEMP UNDERLAYMENT (SMOOTH)

WALL

COUNTER FLASHING



Worthouse.[®]

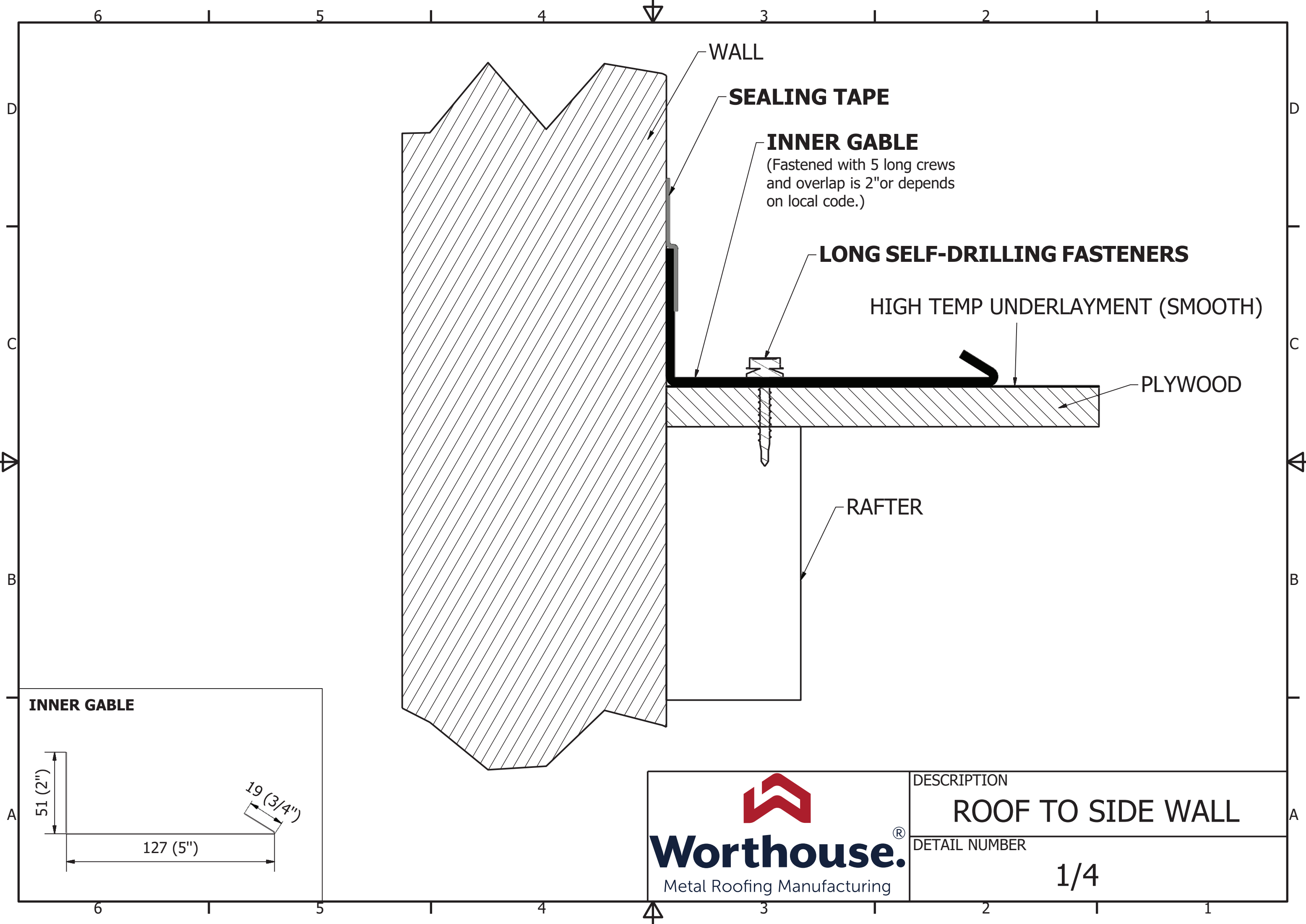
Metal Roofing Manufacturing

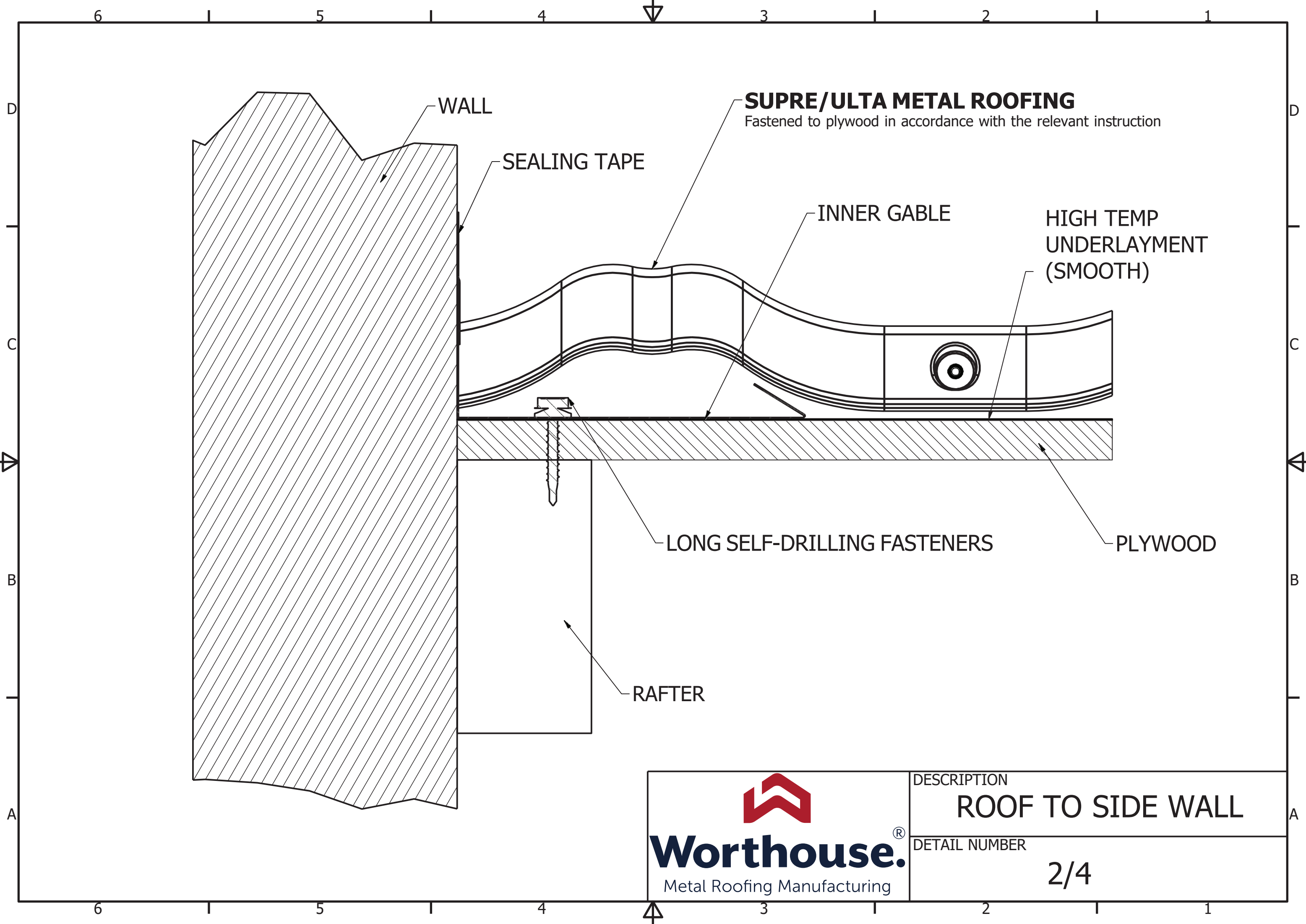
DESCRIPTION

HIGH SIDE ROOF TO WALL

DETAIL NUMBER

2/2

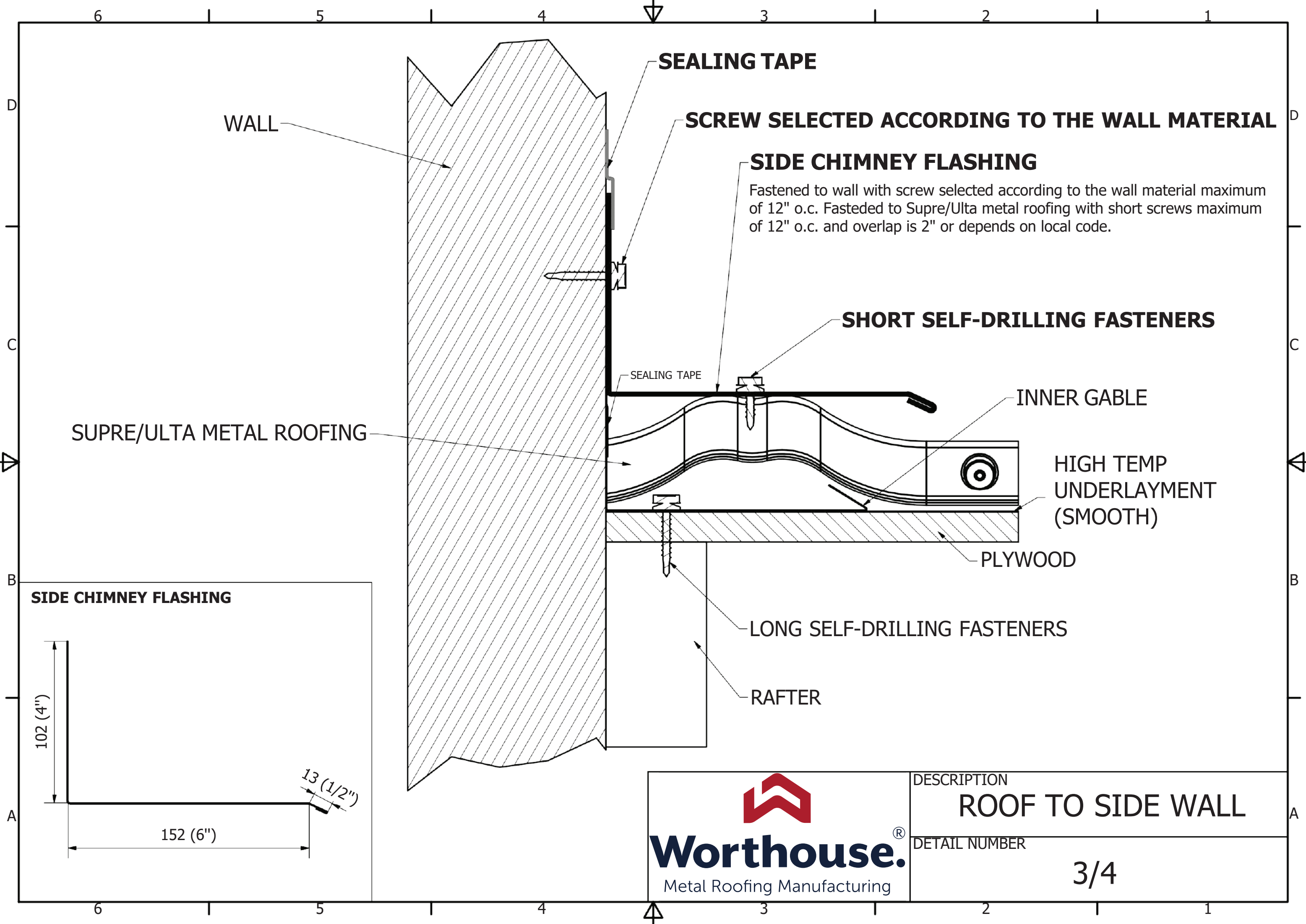






Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
ROOF TO SIDE WALL
DETAIL NUMBER
2/4



SEALING TAPE

SCREW SELECTED ACCORDING TO THE WALL MATERIAL

SIDE CHIMNEY FLASHING

Fastened to wall with screw selected according to the wall material maximum of 12" o.c. Fastened to Supre/Ulta metal roofing with short screws maximum of 12" o.c. and overlap is 2" or depends on local code.

SHORT SELF-DRILLING FASTENERS

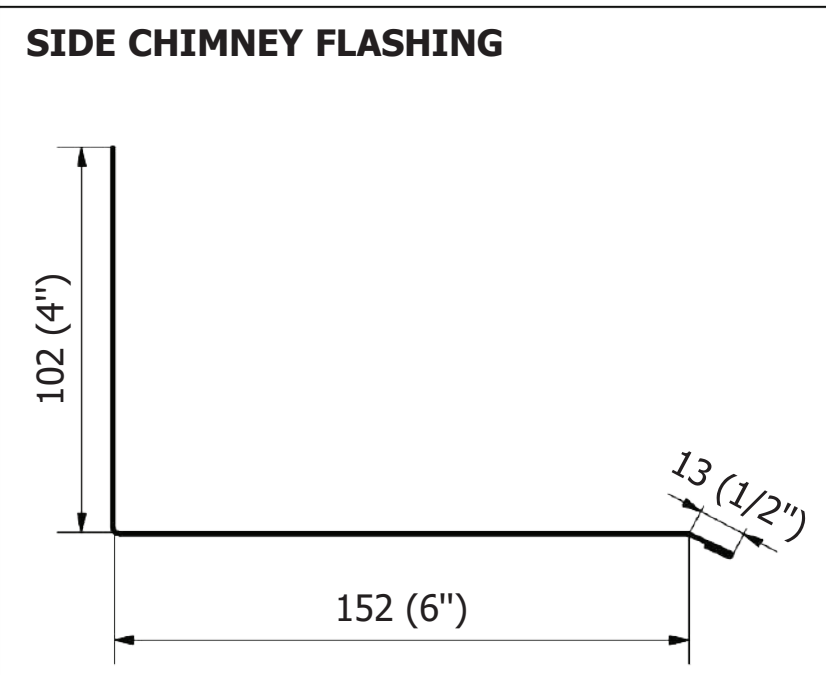
INNER GABLE


HIGH TEMP UNDERLAYMENT (SMOOTH)

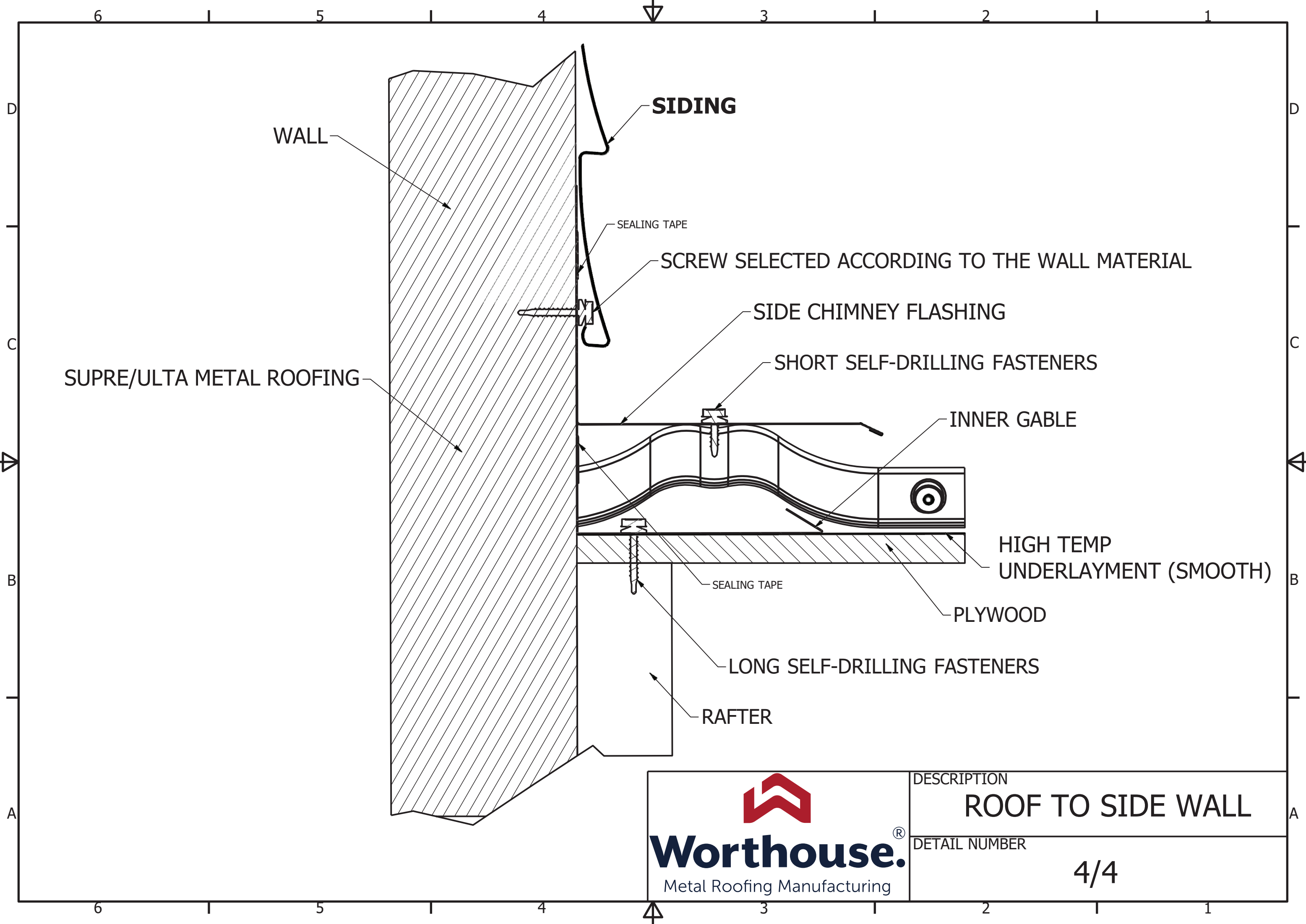
PLYWOOD

LONG SELF-DRILLING FASTENERS

RAFTER



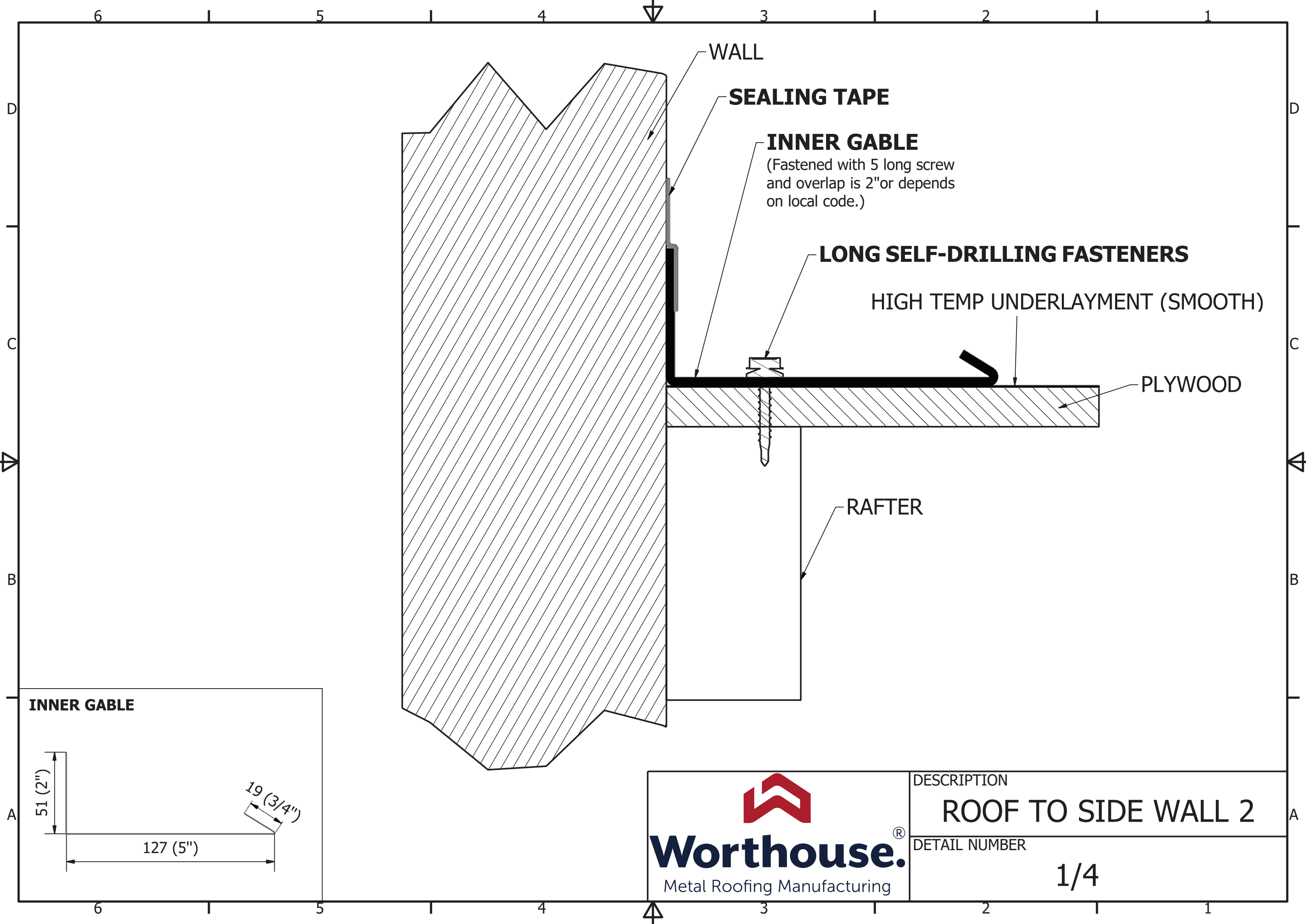
 Worthouse. [®] Metal Roofing Manufacturing	DESCRIPTION
	ROOF TO SIDE WALL
	DETAIL NUMBER
	3/4





Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION	
ROOF TO SIDE WALL	
DETAIL NUMBER	
4/4	



WALL

SEALING TAPE

INNER GABLE

(Fastened with 5 long screw
and overlap is 2" or depends
on local code.)

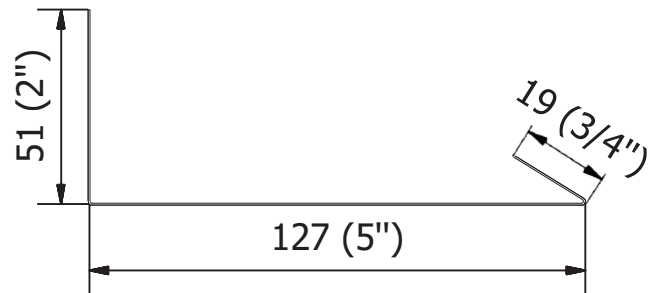
LONG SELF-DRILLING FASTENERS

HIGH TEMP UNDERLAYMENT (SMOOTH)

PLYWOOD

RAFTER

INNER GABLE



Worthouse.[®]

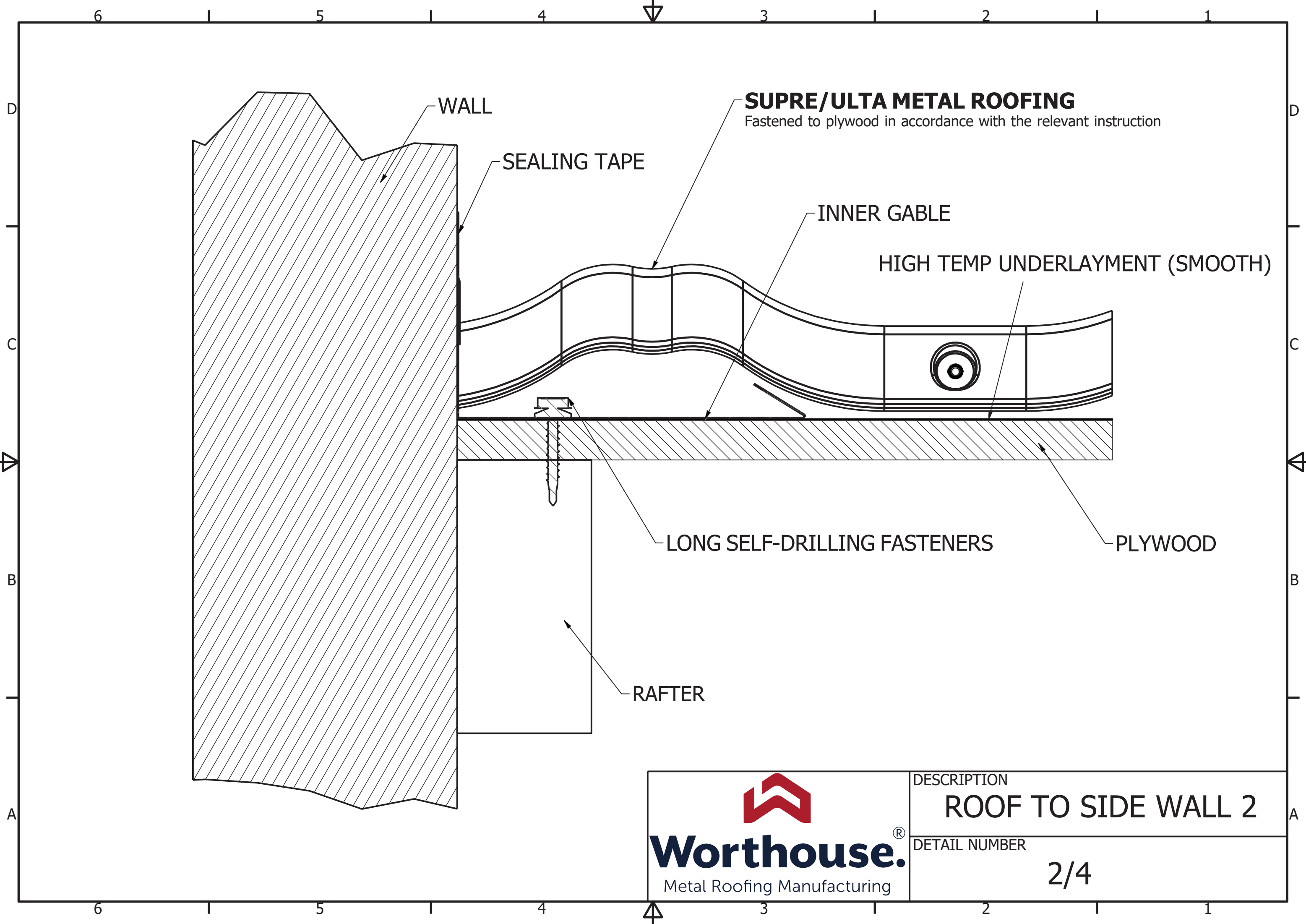
Metal Roofing Manufacturing

DESCRIPTION

ROOF TO SIDE WALL 2

DETAIL NUMBER

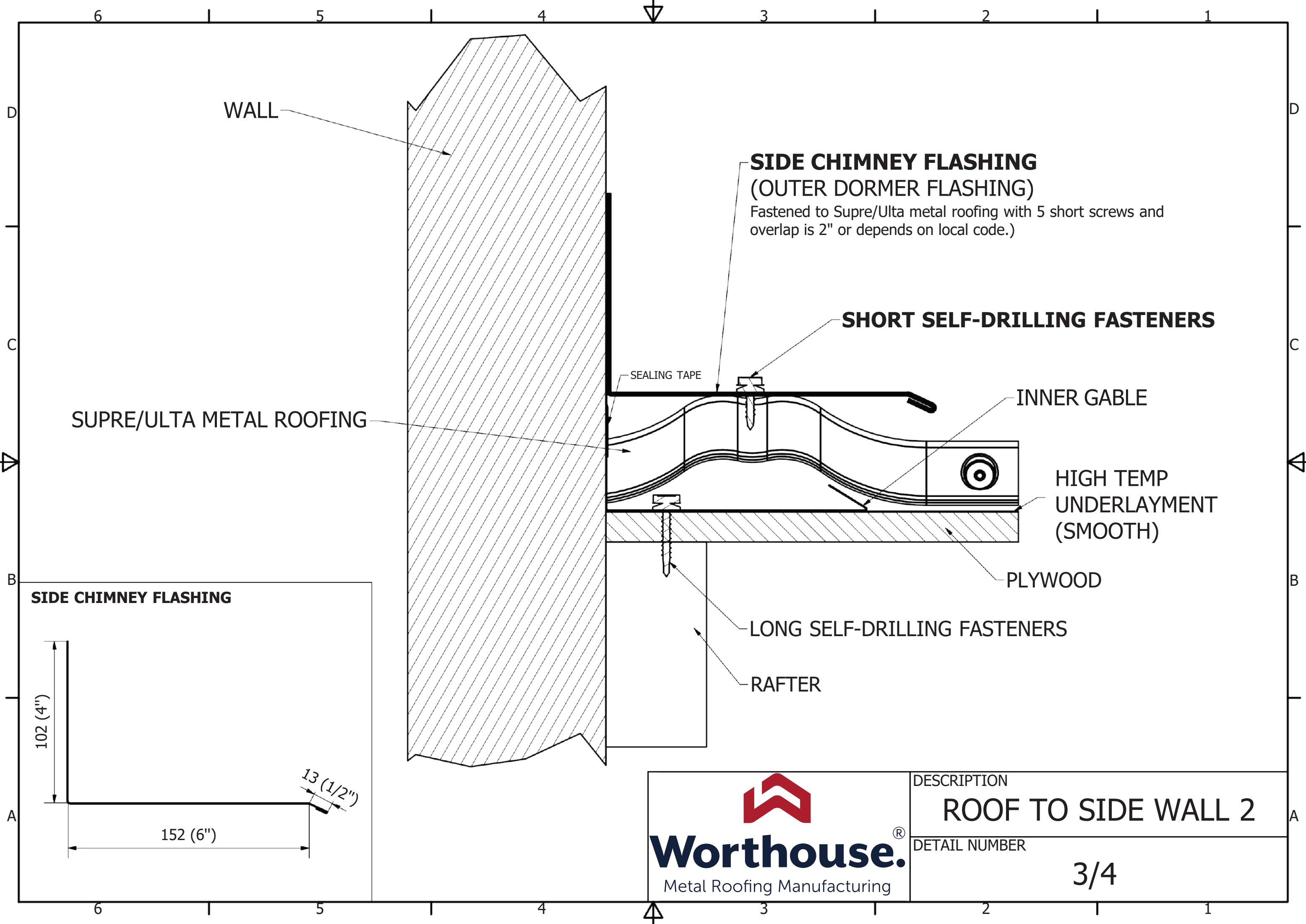
1/4





Worthouse.[®]
Metal Roofing Manufacturing

DESCRIPTION
ROOF TO SIDE WALL 2
DETAIL NUMBER
2/4



WALL

**SIDE CHIMNEY FLASHING
(OUTER DORMER FLASHING)**

Fastened to Supre/Ulta metal roofing with 5 short screws and overlap is 2" or depends on local code.)

SHORT SELF-DRILLING FASTENERS

SEALING TAPE

INNER GABLE

SUPRE/ULTA METAL ROOFING

HIGH TEMP
UNDERLAYMENT
(SMOOTH)

PLYWOOD

SIDE CHIMNEY FLASHING



LONG SELF-DRILLING FASTENERS

RAFTER



Worthouse.[®]

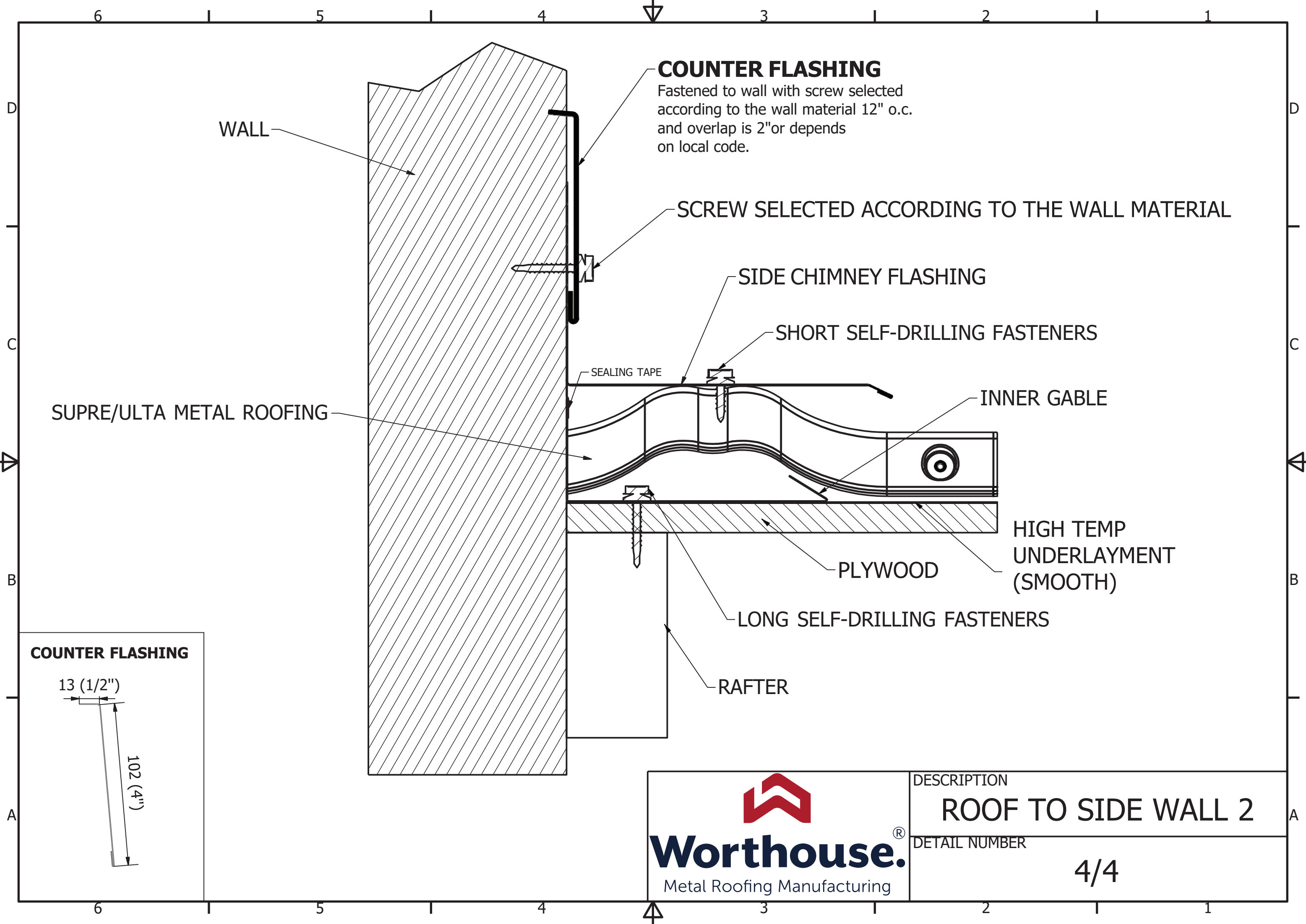
Metal Roofing Manufacturing

DESCRIPTION

ROOF TO SIDE WALL 2

DETAIL NUMBER

3/4



COUNTER FLASHING

Fastened to wall with screw selected according to the wall material 12" o.c. and overlap is 2" or depends on local code.

SCREW SELECTED ACCORDING TO THE WALL MATERIAL

SIDE CHIMNEY FLASHING

SHORT SELF-DRILLING FASTENERS

SEALING TAPE

INNER GABLE

HIGH TEMP UNDERLAYMENT (SMOOTH)

PLYWOOD

LONG SELF-DRILLING FASTENERS

RAFTER

COUNTER FLASHING

13 (1/2")

102 (4")



Worthouse.[®]

Metal Roofing Manufacturing

DESCRIPTION

ROOF TO SIDE WALL 2

DETAIL NUMBER

4/4