

## ROOFING WITH A PURPOSE

# REESE EAVE FLASHING SYSTEM



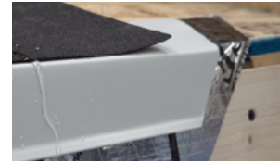
[reese.link/eave-gap-overview](https://reese.link/eave-gap-overview)



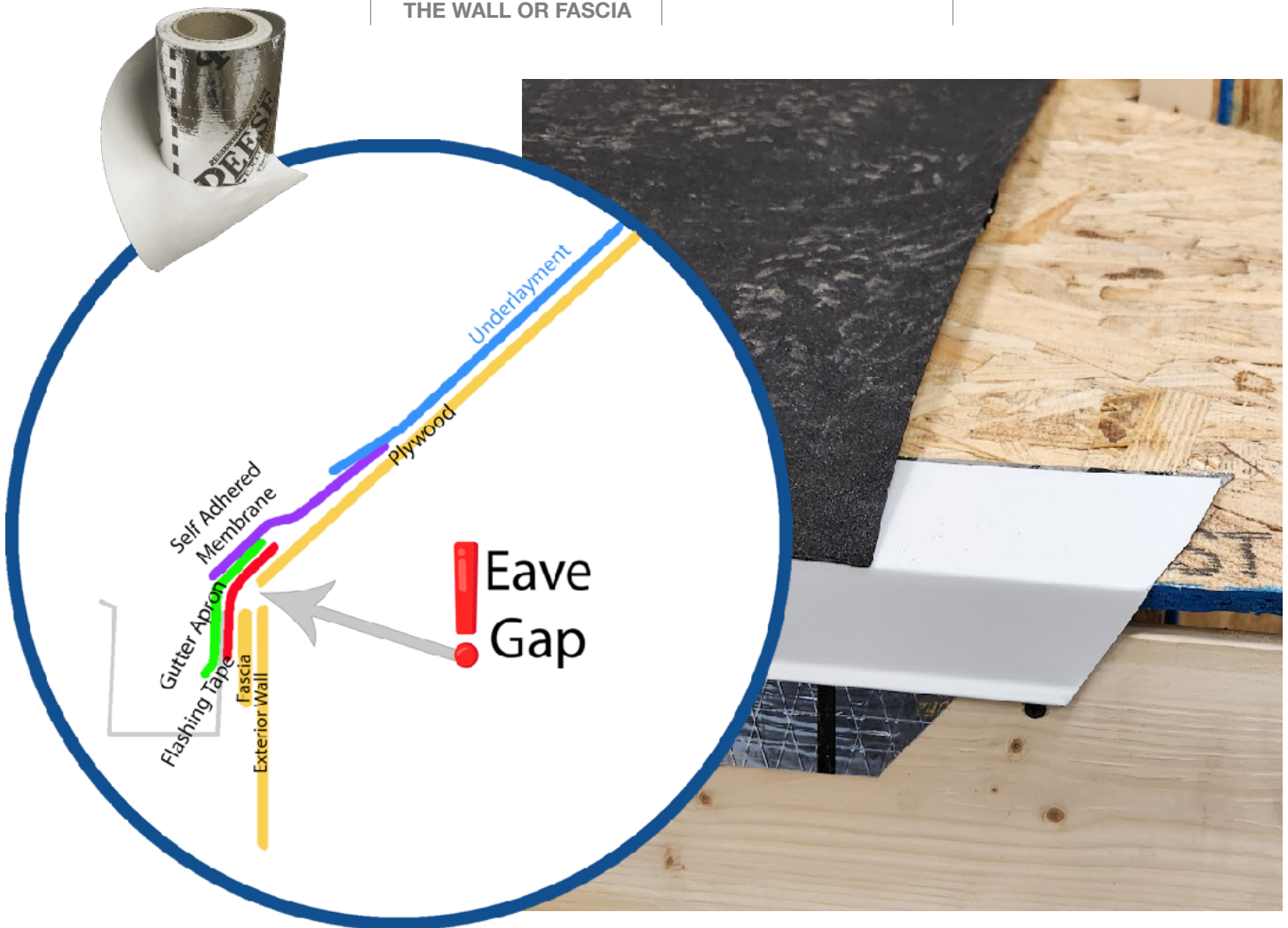
**REESE TAPE**  
WHERE THE ROOF  
DECK INTERSECTS  
THE WALL OR FASCIA



**GUTTER APRON**  
OVER THE FLASHING  
TAPE



**SELF ADHERED**  
OVER THE GUTTER  
APRON



## Flash it with a purpose

This will keep the water out of the eave gap. Eave gap is sealed with flashing tape, gutter apron over the tape, self adhered membrane on the top of gutter apron, and underlayment on top of self adhered. Ready to Roof With a Purpose!



All water wants to  
do is return to the  
ocean!

Why?

Water runs downhill so it collects along the eave where there are often fairly large gaps formed at the intersection of the roof framing and the wall framing (Eave Gap).

Water running down the roof adheres to the wood and rolls into these gaps, wind blown rain and snow enter these gaps, water backing up in ice-filled gutters pours into these gaps. Freeze-thaw cycles and the deterioration of the wood increase the size of the gaps.



Place 6" or 9" flashing tape along the eave before the drip cap is installed. The flashing tape should extend down the fascia trim far enough to cover any gaps, but not so far that it will show beneath the drip cap.

This tape will permanently seal the gaps formed at the intersection of the roof deck and the wall framing.



Install the metal edging (gutter apron here) over the flashing tape.



Stick a self-adhering membrane over the drip cap and onto the bare roof deck. Underlayment should be lapped at least 6 inches over the self-adhered membrane and continue up the roof.