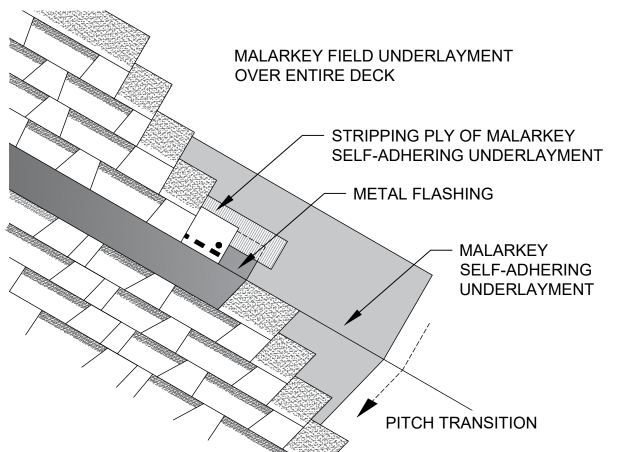
## FLASHING SHINGLE-TO-SHINGLE TRANSITIONS - ISO VIEW



## NOTES:

-OVER TRANSITION CHANGE, INSTALL MINIMUM HALF-WIDTH, MALARKEY SELF-ADHERING UNDERLAYMENT; CENTER OVER TRANSITION BREAK.

-SHINGLE UP TO THE TRANSITION BREAK.

-INSTALL 26 GA. CORROSION-RESISTANT METAL FLASHING (HEMMED EDGE ON DOWN-SLOPE SIDE IS OPTIONAL):

- LAP LOWER FLANGE OVER SHINGLES ON THE DOWN-SLOPE SIDE; SECURE WITH GASKETED FASTENERS; SEAL JOINTS WITH A BEAD OF SEALANT.
- NAIL UPPER FLANGE TO THE DECK ON THE UP-SLOPE SIDE.
- STRIP-OFF UPPER FLANGE WITH MINIMUM 6"-WIDE (152 MM) MALARKEY SELF-ADHERING UNDERLAYMENT TO COVER FASTENERS: 3" (76 MM) ON THE FLANGE, 3" (76 MM) ON THE FIELD.

-RESUME SHINGLING UP THE ROOF *OVER* THE UPPER FLANGE OF THE FLASHING; AS YOU WOULD AT THE EAVE, BEGINNING WITH A STARTER SHINGLE.

	STEEP SLC	0PE 31A - ISO
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