

[Home](#)

[Warranty](#)

[Directories](#)

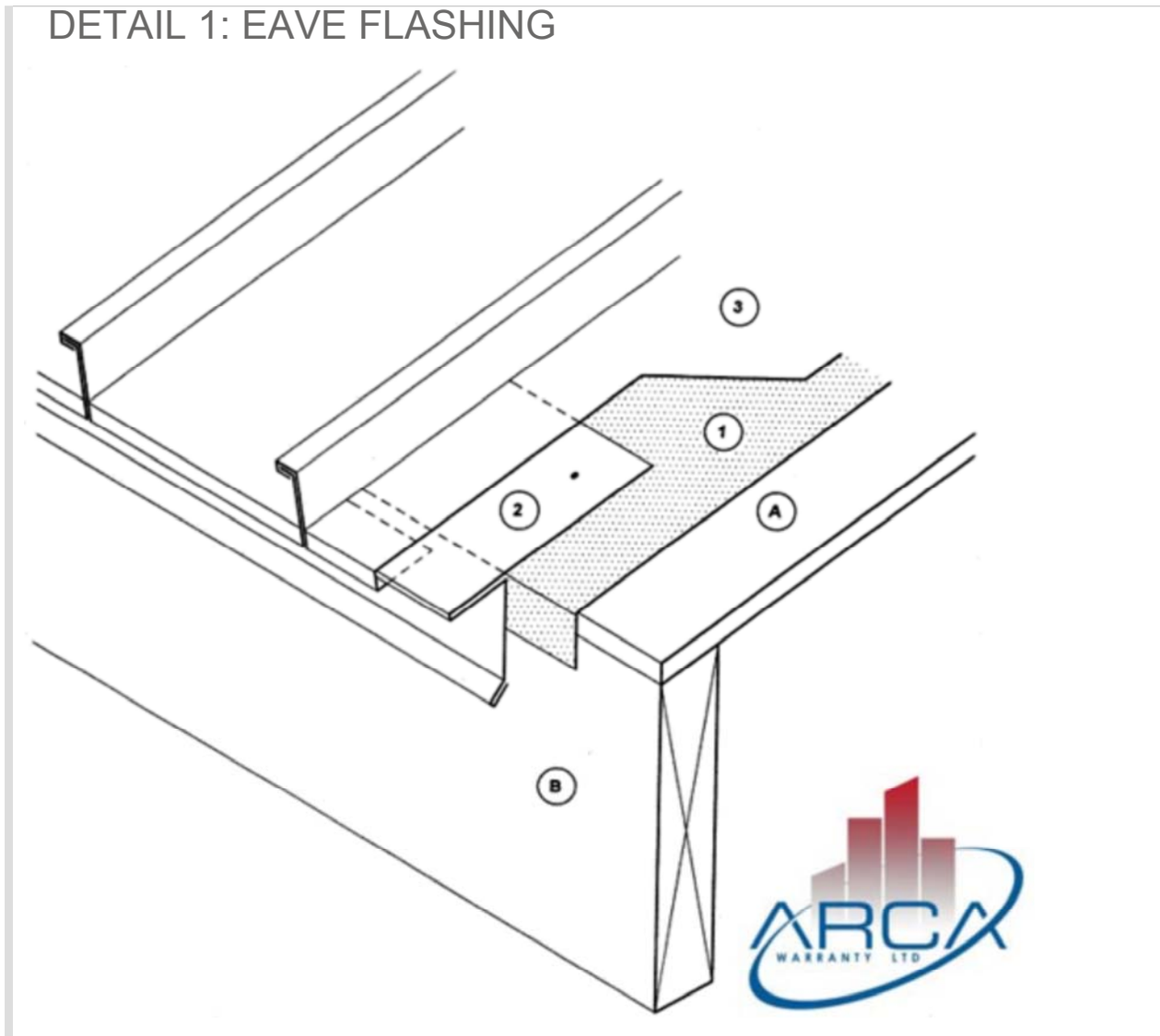
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[Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: EAVE FLASHING



### Scope of Roofing by Roofer

- 1 underlayment/eave protection membrane
- 2 drip edge flashing
- 3 metal panel with fold lock edge

### Suggested Detail by Others

- A accepted deck
- B wood fascia

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[Home](#)

[Warranty](#)

[Directories](#)

[Technical](#)

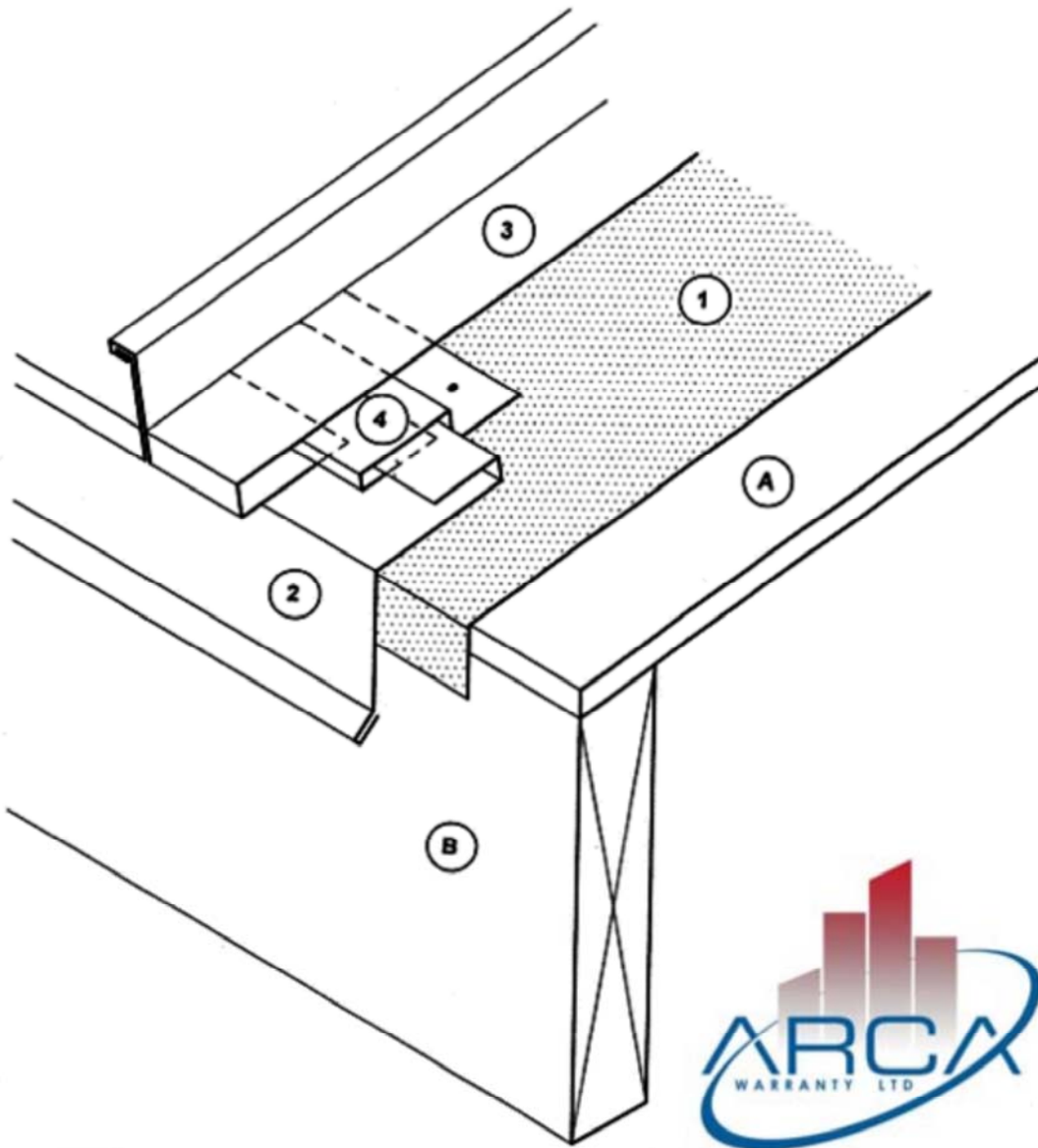
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[Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: ALTERNATE EAVE FLASHING

### DETAIL 1A: ALTERNATE EAVE FLASHING



Scope of Roofing by Roofer

- ( 1 ) underlayment/eave protection membrane
- ( 2 ) drip edge flashing
- ( 3 ) metal panel with fold lock edge
- ( 4 ) hook strip

Suggested Detail by Others

A accepted deck

B wood fascia

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| [Home](#)

| [Warranty](#)

| [Directories](#)

| [Technical](#)

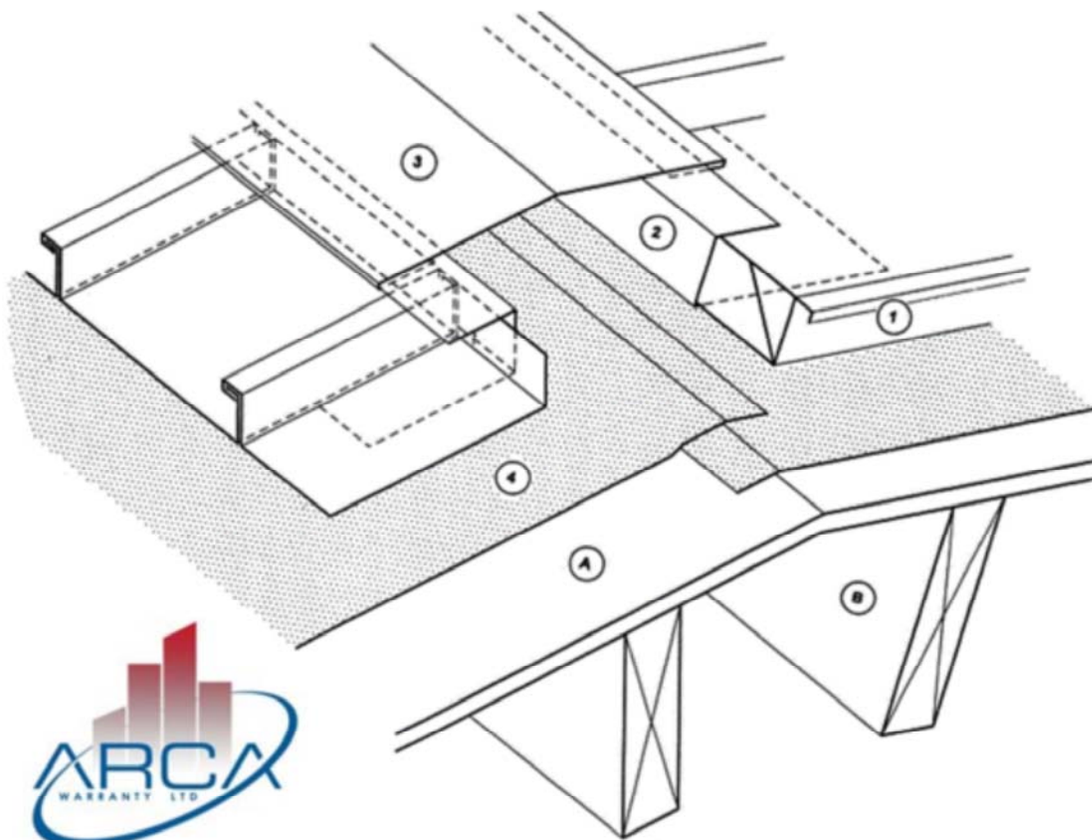
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| [Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: RIDGE/HIP CAP FLASHING

### DETAIL 2: RIDGE/HIP CAP FLASHING



Scope of Roofing by Roofer

1 metal panel with pan end fold

2 J-channel

3 lock-type cap flashing

4 underlayment membrane

### Suggested Detail by Others

A accepted deck

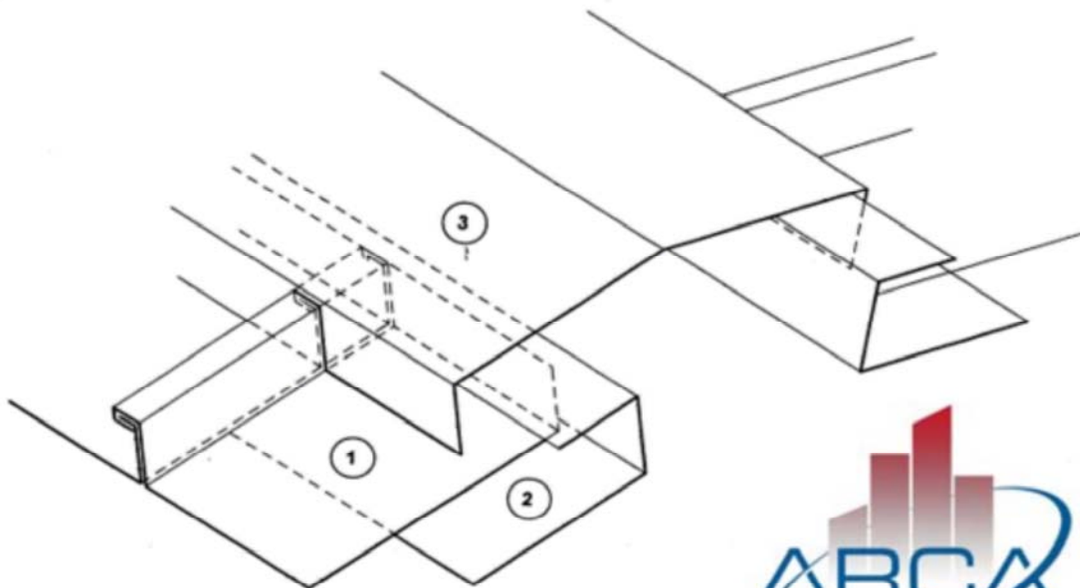
B structural member

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[Home](#)[Warranty](#)[Directories](#)[Technical](#)[Training](#)[Acceptance](#)  

## ARCHITECTURAL STANDING SEAM DETAILS: ALTERNATE RIDGE/HIP CAP FLASHING

### DETAIL 2A: ALTERNATE RIDGE/HIP CAP FLASHING



Scope of Roofing by Roofer

1 metal panel with pan end fold

2 J-channel

3 notched-type cap flashing

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[Home](#)

[Warranty](#)

[Directories](#)

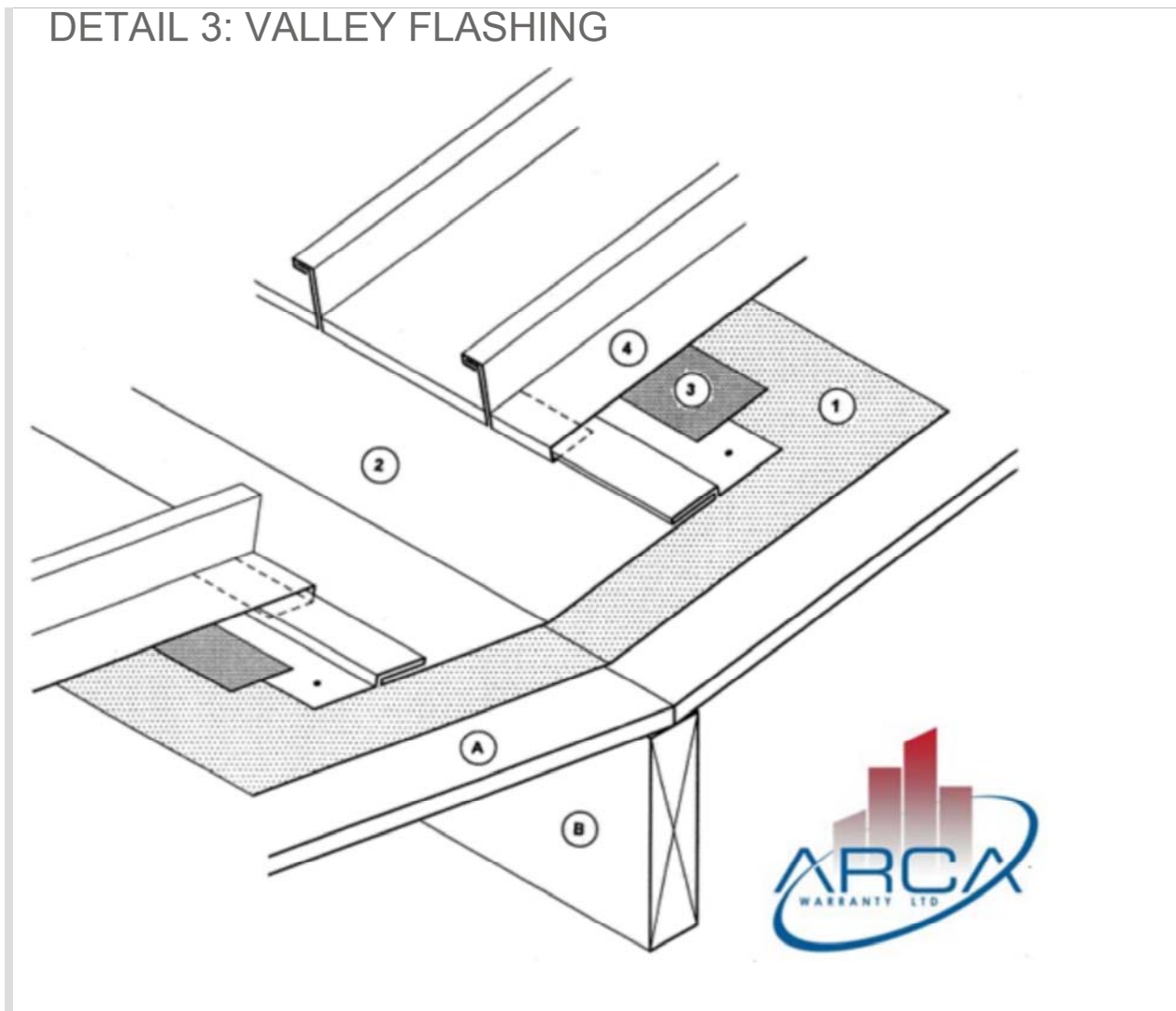
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[Training](#)

[Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: VALLEY FLASHING



### Scope of Roofing by Roofer

- 1 peel & stick SBS membrane valley flashing
- 2 sheet metal valley flashing
- 3 peel & stick SBS membrane seal strips
- 4 metal panel with fold lock edge

### Suggested Detail by Others

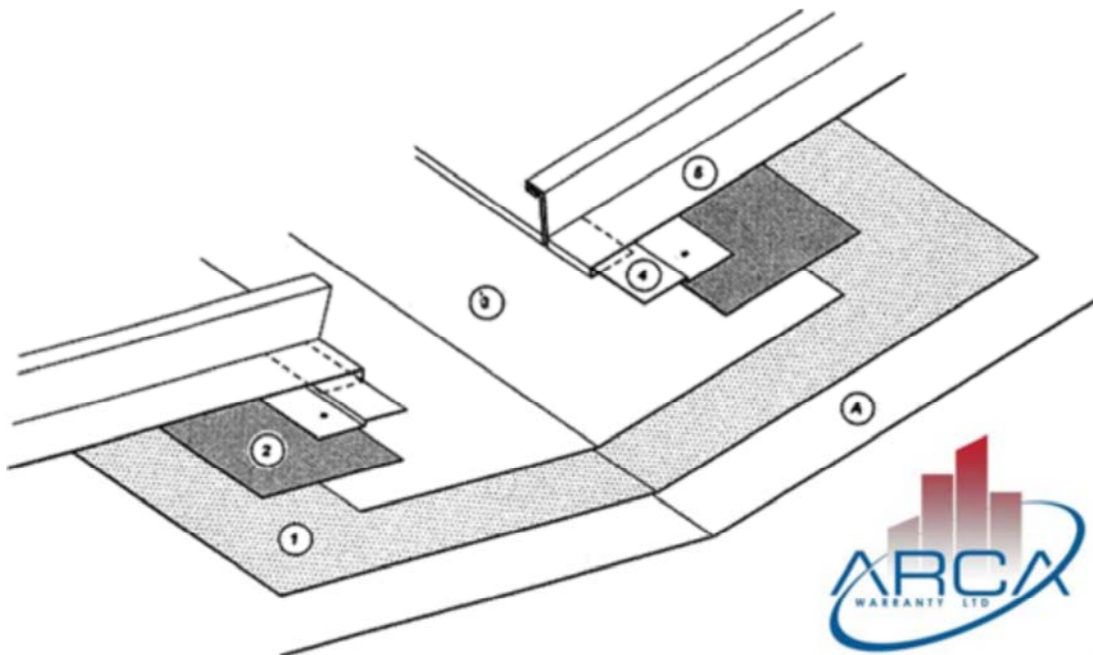
- A accepted deck
- B structural member

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[Home](#)[Warranty](#)[Directories](#)[Technical](#)[Training](#)[Acceptance](#)  

## ARCHITECTURAL STANDING SEAM DETAILS: ALTERNATE VALLEY FLASHING

### DETAIL 3A: ALTERNATE VALLEY FLASHING



#### Scope of Roofing by Roofer

- 1 peel & stick SBS membrane valley flashing
- 2 peel & stick SBS membrane seal strip
- 3 sheet metal valley flashing

4 continuous hook strip

5 metal panel with fold lock edge

Suggested detail by others

A accepted deck

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[Home](#)

[Warranty](#)

[Directories](#)

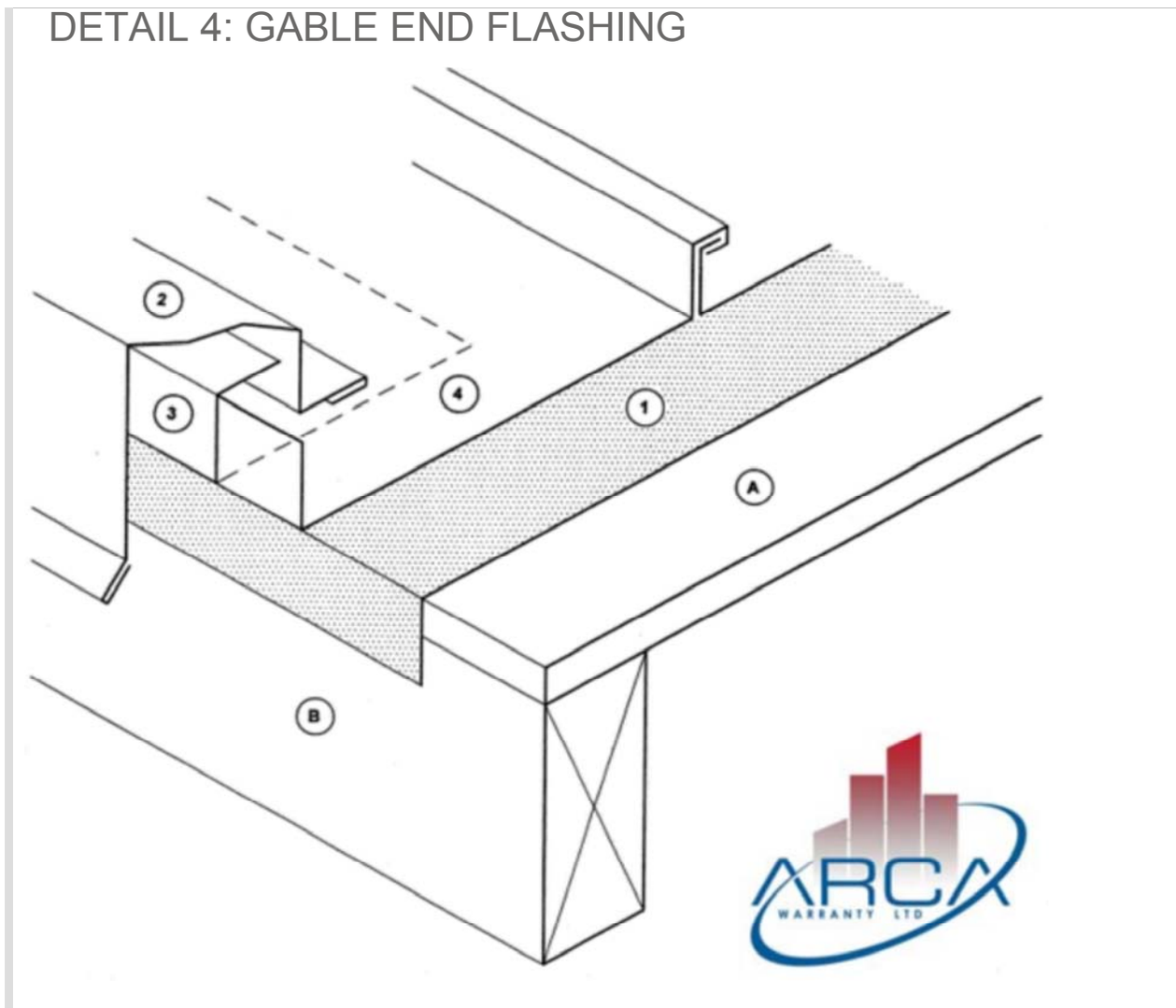
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[Training](#)

[Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: GABLE END FLASHING



### Scope of Roofing by Roofer

- 1 underlayment membrane
- 2 sheet metal gable flashing
- 3 J-channel
- 4 metal panel with pan fold edge

### Suggested Detail by Others

- A accepted deck
- B gable end fascia

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[Home](#)

[Warranty](#)

[Directories](#)

[Technical](#)

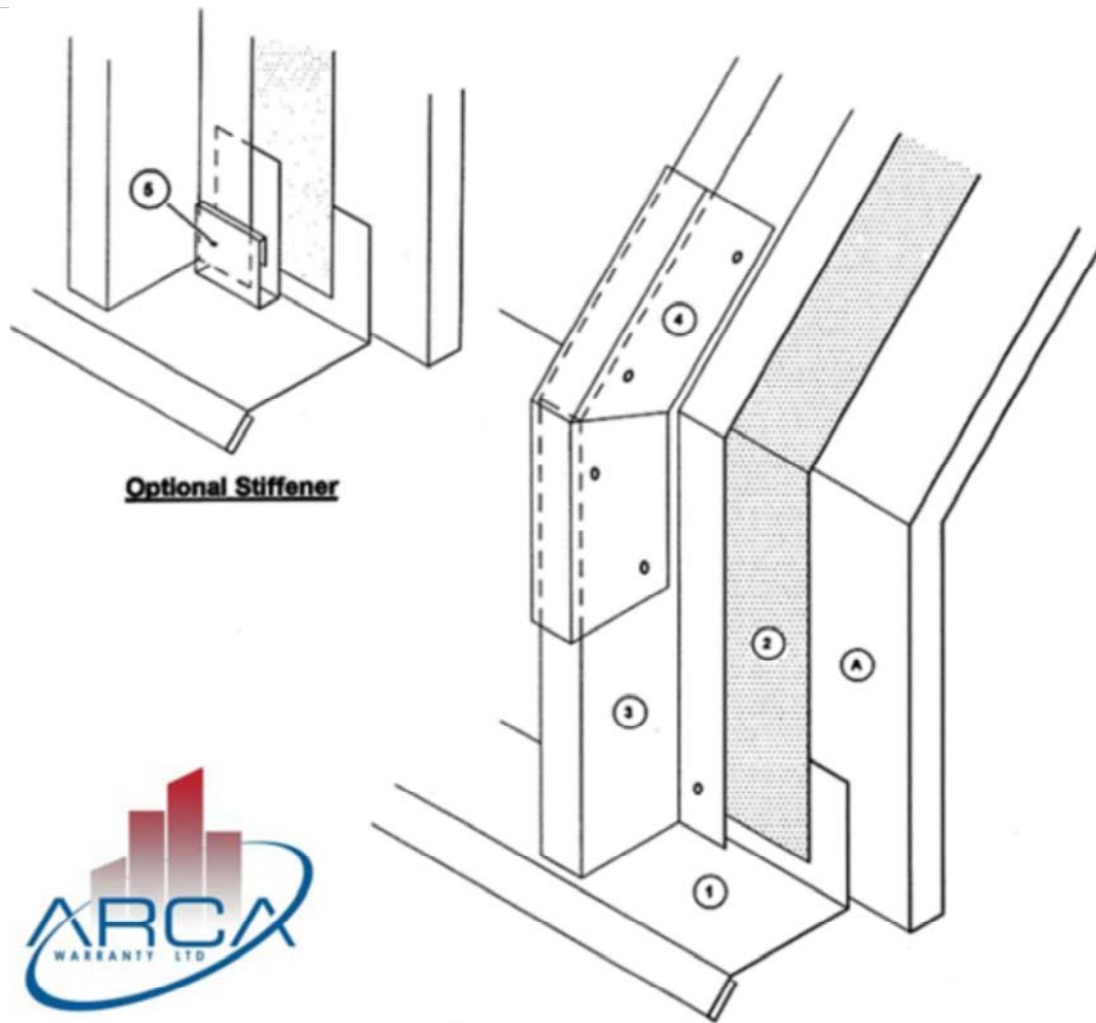
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[Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: CANOPY KNEE FLASHING

### DETAIL 5: CANOPY KNEE FLASHING



Scope of Roofing by Roofer

- (1) metal drip flashing
- (2) underlayment membrane
- (3) metal roof panel
- (4) metal knee cap flashing
- (5) optional metal stiffener flashing

Suggested Detail by Others

- (A) accepted deck

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| [Home](#)

| [Warranty](#)

| [Directories](#)

| [Technical](#)

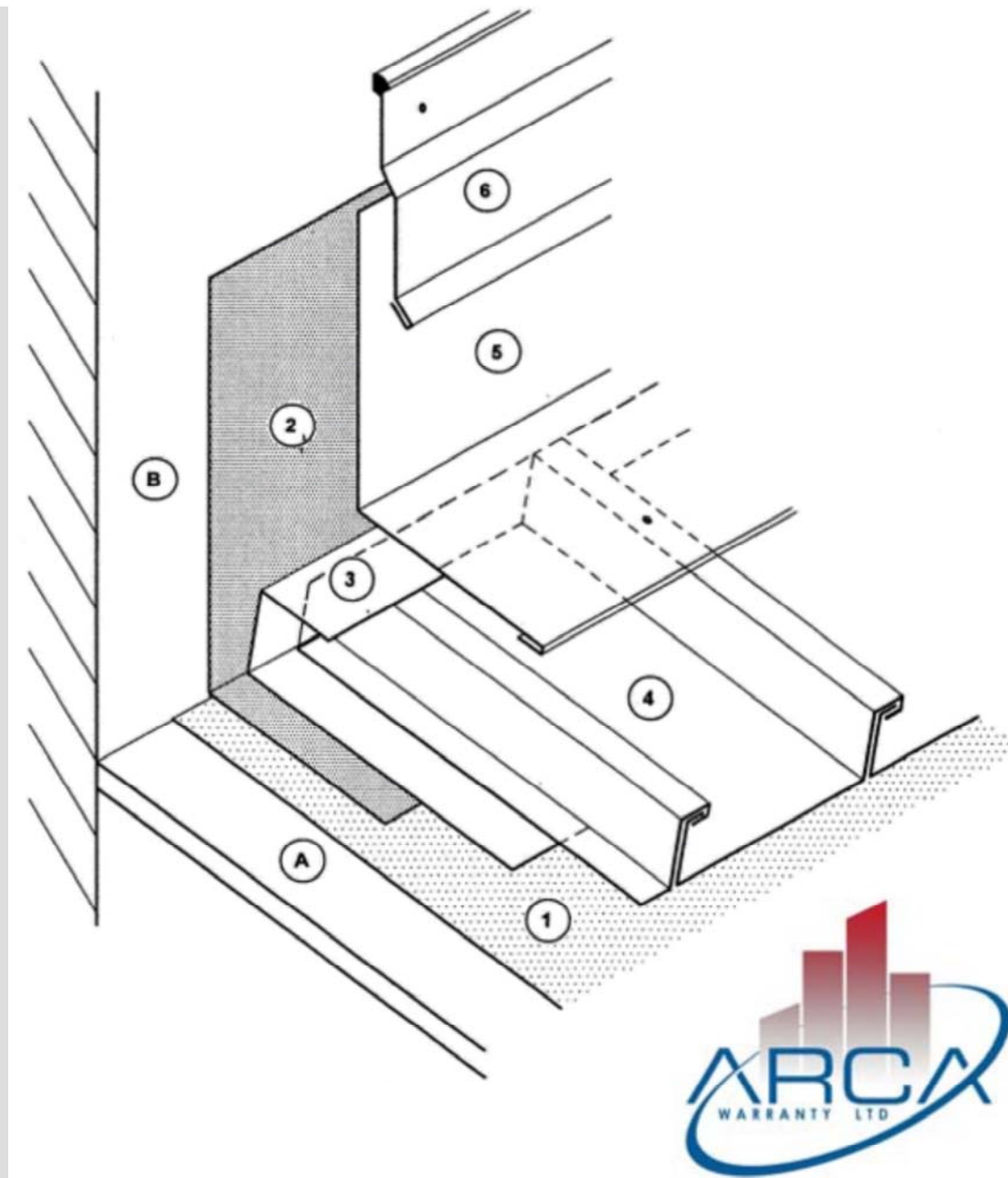
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| [Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: ROOF/WALL FLASHING

### DETAIL 6: ROOF/WALL FLASHING



Scope of Roofing by Roofer

- (1) underlayment membrane
- (2) membrane flashing
- (3) J-channel
- (4) metal roof panel with pan end fold
- (5) metal base flashing

6 metal counter flashing with sealant

### Suggested Detail by Others

A accepted deck

B wall substrate

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| [Home](#)

| [Warranty](#)

| [Directories](#)

| [Technical](#)

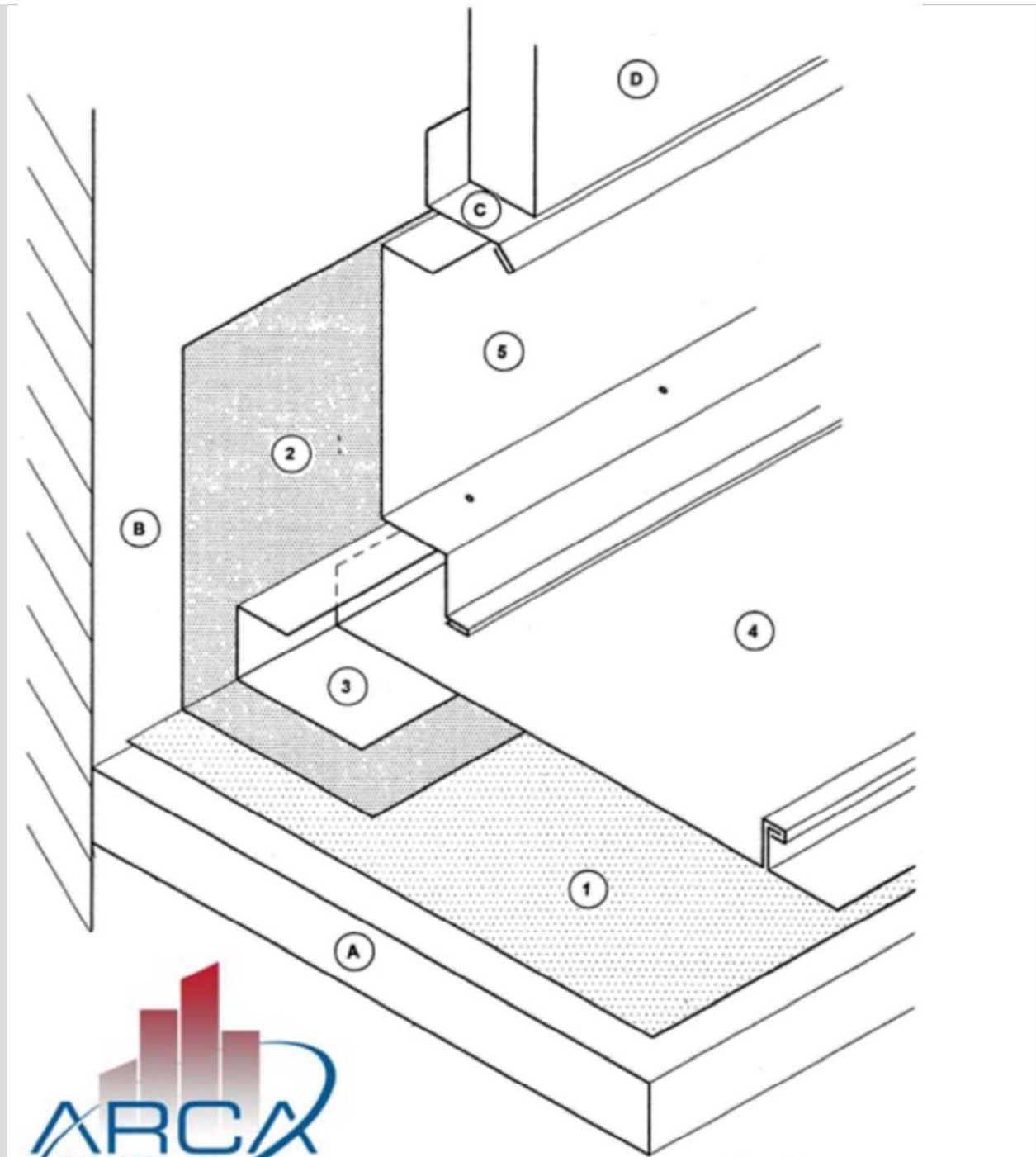
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| [Acceptance](#)

## ARCHITECTURAL STANDING SEAM DETAILS: ROOF/WALL RAKE FLASHING

### DETAIL 7: ROOF/WALL RAKE FLASHING



Scope of Roofing by Roofer

- (1) underlayment membrane
- (2) membrane flashing

- 3 J-channel
- 4 metal roof panel with pan edge fold
- 5 metal base flashing

#### Suggested Detail by Others

- A accepted deck
- B wall substrate
- C metal drip flashing
- D wall finish

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[Home](#)

[Warranty](#)

[Directories](#)

[Technical](#)

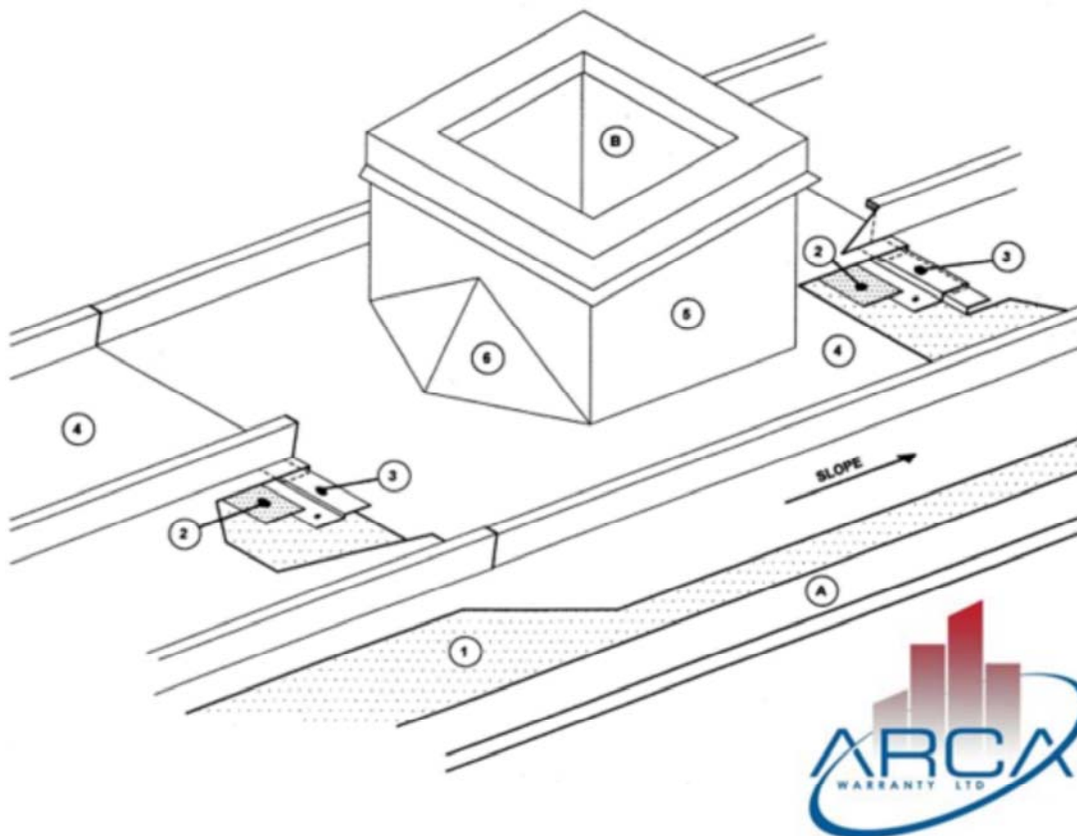
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[Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: ROOF CURB

### DETAIL 8: ROOF CURB



Suggested Detail by Others

- 1 underlayment membrane

- 2 membrane seal strip
- 3 continuous metal hook strip
- 4 metal roof panel with fold lock end
- 5 metal base flashing over membrane flashing
- 6 metal cricket

### Suggested Detail by Others

- A accepted deck
- B curb (min. 200mm high)

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[Home](#)

[Warranty](#)

[Directories](#)

[Technical](#)

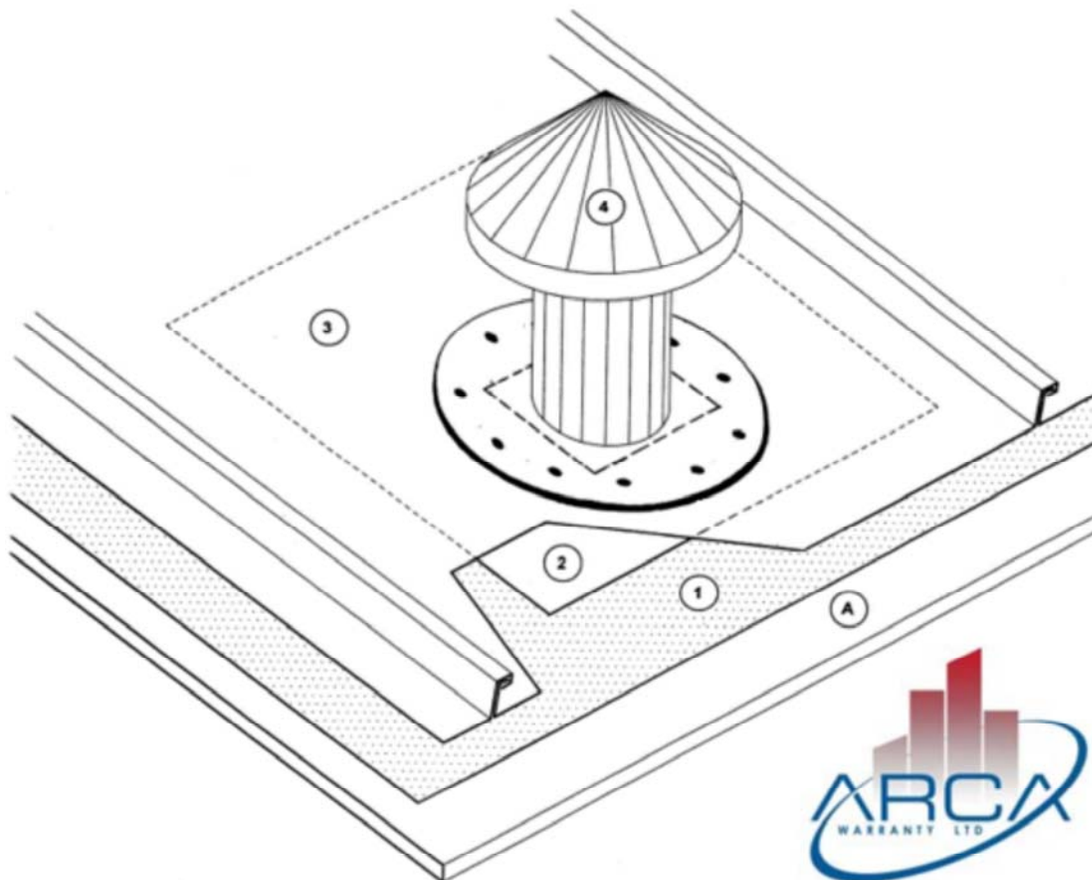
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[Acceptance](#)



## ARCHITECTURAL STANDING SEAM DETAILS: CIRCULAR VENT PIPE

DETAIL 9: CIRCULAR VENT PIPE



Scope of Roofing by Roofer

1 underlayment membrane

2 membrane flashing

3 metal roof panel

4 flanged circular metal vent pipe

### Suggested Detail by Others

A accepted deck

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