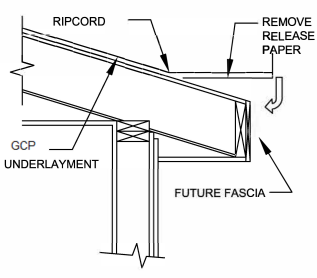


- A. INSTALL IN ORDER AS SHOWN BY NUMBERS
- B. ENGAGE RIPCORD TO SPLIT RELEASE PAPER
- C. ALIGN & INSTALL GCP UNDERLAYMENT OVER VALLEY
- D. REFER TO NRCA OR SMACNA FOR VALLEY METAL FLASHING AND ROOF COVERING OPTIONS

EAVE: GCP UNDERLAYMENT PRIOR TO FASCIA

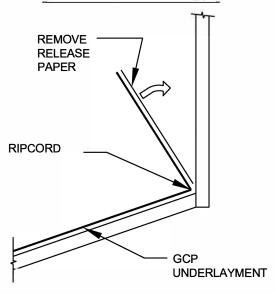


A. ENGAGE RIPCORD TO SPLIT RELEASE PAPER | B.

ALIGN GCP UNDERLAYMENT ALONG EAVE

- C. REMOVE RELEASE PAPER FROM UPPER HALF OF GRACE UNDERLAYMENT AND APPLY TO ROOF DECK
- REMOVE RELEASE PAPER ALONG EAVE AFTER FASCIA IS INSTALLED OR FOR FUTURE TIE-IN

FRONT WALL TO ROOF DECK



- A. ENGAGE RIPCORD TO SPLIT RELEASE PAPER
- B. REMOVE RELEASE PAPER FROM GCP UNDERLAYMENT AND APPLY TO ROOF DECK
- C. REMOVE REMAINING RELEASE PAPER AND APPLY TO WALL
- D. EXTEND GCP UNDERLAYMENT ON THE WALL SHEATHING ABOVE THE HIGHEST EXPECTED LEVEL OF SNOW AND ICE

NOTES:

- A. VISIT GCPAT.COM FOR THE MOST CURRENT DETAILS AND INSTALLATION VIDEO
- B. REFER TO PRODUCT DATA SHEETS ON WEB SITE FOR FURTHER INFORMATION
- C. RIPCORD HAS BEEN REMOVED FOR EASE OF INSTALLATION



USE OF RIPCORD®

GRACE ICE & WATER SHIELD®

Drawing: IWSDET-112

Scale: Not to scale

Effective Date: 01/22/18

Supersedes: 05/16/06