

# TABLE OF CONTENTS

### **LOW EAVE (GUTTER)**

DD7000 - SCULPURED RAKE TO ON-SLOPE GUTTER INSTALL

DD7003 - GUTTER - HIP

DD7004 - GUTTER - VALLEY

DD7005 - LOW EAVE INSIDE CORNER GUTTER

DD7010 - HORIZONTAL GUTTER - SCULPTURED RAKE



**ROOF LINE TERMINATIONS** 

#### DD7000 SCULPURED RAKE TO ON-SLOPE GUTTER INSTALL

Download the DWG file by clicking here.

APPLY A CONTINUOUS BEAD OF POLYURETHANE TUBE CAULK (H3152) AROUND THREE SIDES OF THE GUTTER END CAP (H4000\_).

INSERT THE GUTTER CAP 1/2" (H4000\_) INTO THE END OF THE GUTTER.

FASTEN WITH POP RIVETS (H1100) AS SHOWN IN GUTTER DETAIL, APPLY POLYURETHANE TUBE CAULK (H3152) AROUND PERIMETER INSIDE GUTER TO SEAL CAP.

EXTEND GUTTER BEYOND FACE OF WALL CORNER TRIM AS SHOWN.

RAKE CAP END INSTALLATION

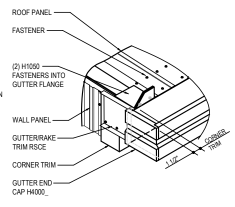
HOLD THE RAKE CAP END (RSCE) TIGHT TO THE BACK OF AND FLUSH WITH THE BOTTOM OF THE GUTTER. FASTEN TO THE WALL CORNER TRIM WITH (2) TRIM-COLORED SELF-DRILLING SCREWS (H1050).

RAKE CAP INSTALLATION
BEFORE INSTALLING THE RAKE TRIM, THE RAKE CAP MUST BE INSTALLED.

APPLY POLYURETHANE TUBE CAULK (H3152) TO (3) SIDES OF THE RSCR/L AND PLACE IT ON THE END OF THE PANEL, HOLD THE END CAP ASSEMBLY AGAINST THE CORNER TRIM TO ALIGN THE RAKE CAP TO THE BACK OF THIS ASSEMBLY. USE (2) H1050 FASTENER FOR THE RAKE CAP TO GUTTER FLANGE.

RAKE CAP PART NUMBERS

- · RSCL (LEFT)
- RSCR (RIGHT)





RAKE CAP, GUTTER/RAKE TRIM, AND GUTTER END CAP MUST BE NSTALLED BEFORE THE RAKE TRIM.

### STEP 2

RAKE TRIM INSTALLATION AT BUILDING WITH GUTTER

RAKE TRIM PART NUMBERS

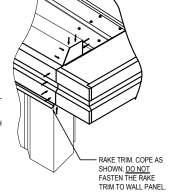
• RS\_121 X 10'-1"
• RS\_242 X 20'-2"

ALL PARTS MUST BE POSITIONED PROPERLY BEFORE TOUCHING THE MASTIC TO THE ROOF PANEL. MASTIC CANNOT BE REUSED.

ALIGN THE END OF THE RAKE TRIM WITH THE END OF THE ROOF PANEL. THIS WILL LAP ONTO THE GUTTER END CAP.

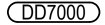
ALWAYS START THE RAKE TRIM INSTALL ATION AT THE LOW EAVE WORKING TOWARD THE HIGH EAVE OR RIDGE. INSTALL RAKE TRIM ACCORDING RAKE TRIM DETAIL

COPE THE BOTTOM VERTICAL LEG OF THE RAKE TRIM FLUSH WITH THE OUTSIDE EDGE OF THE WALL CORNER TRIM. FASTEN THE RAKE TRIM TO THE END CAPS USING POP RIVETS (H1100)



### SCULPTURED RAKE TO ON SLOPE GUTTER

DETAIL SHOWN WITH WALL PANEL AND CORNER TRIM. MASONRY AND INSULATED WALL PANEL CONDITIONS SIMILAR.



**Detailer Notes:** 

1)

: 10.10.23 (MR2023.10) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 2 Issued

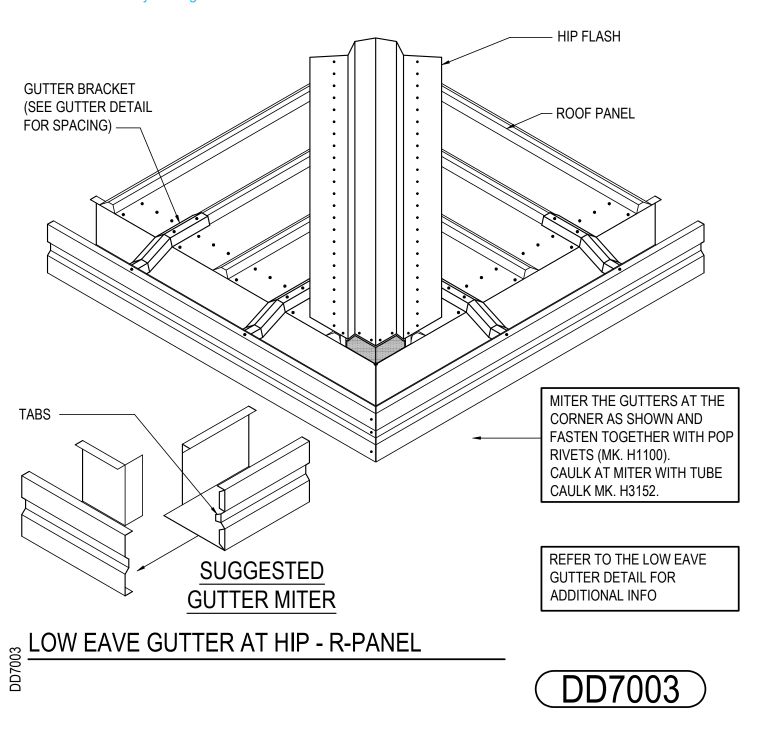
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**R-PANEL ROOF** 

#### DD7003 - KBS - LOW EAVE GUTTER HIP

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Detailer Notes:

1) N/A

Issued : 10.13.23 (2022.015) **CERTIFIED ERECTION DETAILS** Detail Size (W x H) : 1 x 1

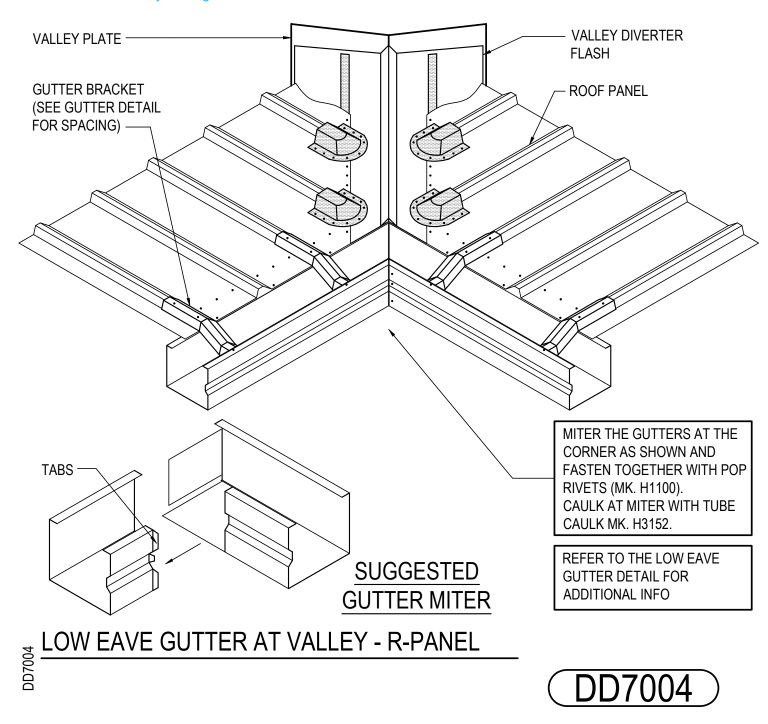
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**R-PANEL ROOF** 

#### DD7004 - KBS - LOW EAVE GUTTER VALLEY

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**Detailer Notes:** 

1) N/A

Detail Size (W x H): 1 x 1 Issued : 10.13.23 (2022.015) **CERTIFIED ERECTION DETAILS** 

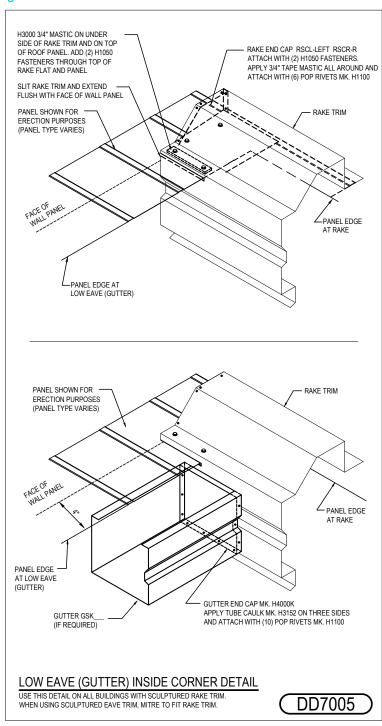
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**ROOF LINE TERMINATION** 

#### DD7005 KBS - LOW EAVE INSIDE CORNER TERMINATION w/ GUTTER

Download the DWG file by clicking here.



#### **Detailer Notes:**

1) THIS DETAIL IS DUPLICATE OF ED7005. DUPLICATE DETAILS ARE TO ENSURE THAT THEY ARE PLACED IN ORDER IN ERECTION DRAWINGS.

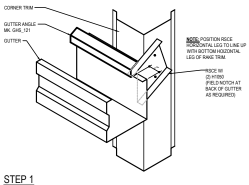
Issued By: SLF



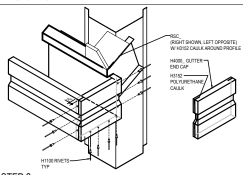
**ROOF LINE TERMINATIONS** 

### DD7010 HORIZONTAL GUTTER - SCULPTURED RAKE

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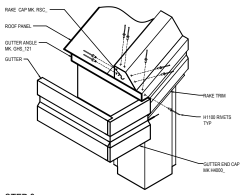


- GUTTER ANGLE (GHS\_121) AND GUTTER POSITIONING TRIM (GHP121) STOP FLUSH WITH FACE OF CORNER TRIM. EXTEND GUTTER 2' BEYOND FACE OF CORNER TRIM.
  MITER ROSE TO ROOF SLOPE AND INSTALL TO FACE OF CORNER TRIM TO CLOSE OFF END OF GUTTER SUPPORT TRIMS.



### STEP 2

- TO TERMINATE THE GUITTER APPLY POLYURETHANE CALLK TO THREE SIDES OF END CAP HIGGO, AND TOP RETURN APEA AS SHOWN AND INSERT IT'S INTO THE GUITTER ATTACH WITH (11) HTIGO RIVETS. APPLY POLYURETHANE CALLK AROUND THE PROFILE OF THE RSC, AND POSITION ON TOP OF GHS, [21] TO FILL END OF FAKE TRIM.



- STEP 3

  EXTEND RAKE TRIM TO BE IN LINE WITH END OF PANEL AND EXTEND TO BACK SIDE OF GUTTER. INSTALL RAKE CAP RISC, IN END OF RAKE TRIM.
  FIELD COPE, AND MITER CUTTER AND LE (CHIS\_121) AND GUTTER POSITIONING TRIM (GHP121) AND RAKE TRIM BEHIND GUTTER AS NEEDED.

### HORIZONTAL GUTTER TO SCULPTURED RAKE

(DD7010)

#### **Detailer Notes:**

1) THIS DETAIL IS DUPLICATE OF ED7010. DUPLICATE DETAILS ARE TO ENSURE THAT THEY ARE PLACED IN ORDER IN ERECTION DRAWINGS.

: 04.08.25 (MR2025.04) **CERTIFIED ERECTION DETAILS** Detail Size (W x H): 1 x 3 Issued

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