FILL PANEL ENDS w/ 3/8" ENGLERT IN-SEAM TUBE SEALANT
(2) ROWS 3/8" ENGLERT IN-SEAM TUBE SEALANT
UNDERLAYMENT STRIPPED OVER THE FLASHING

ENGLELRT CLIP
(SEE DETAIL R02)

ENGLELRT EAVE CLEAT
PANCAKE SCREW PER PROJECT REQUIREMENTS (TYP.)

ENGLELRT BUTYL TAPE SEALANT - CONTINUOUS

STAINLESS STEEL GUTTER LINER WITH WELDED JOINTS OVER ENGLERT HT UNDERLAYMENT OR TPO OVER PLYWOOD OR EPDM OVER PLYWOOD

NOTE
ENGLELRT HT UNDERLAYMENT IS NOT COMPATIBLE WITH EPDM

OVERFLOW AND ROOF DRAINS TO BE PROVIDED BY OTHERS AS PER BUILDING CODE

GUTTER SHAPE MAY DIFFER PER PROJECT SPECIFICATIONS

STRUCTURE PER OTHERS (TYP.)

8" MIN.

6" MAX TYP

6" MAX TYP

8" MAX TYP

8" MIN.

1" MIN.

1/4" MIN.

ENGLELRT IN-SEAM TUBE SEALANT
FILL PANEL ENDS w/ 3/8" ENGLERT IN-SEAM TUBE SEALANT
(2) ROWS 3/8" ENGLERT IN-SEAM TUBE SEALANT
UNDERLAYMENT STRIPPED OVER THE FLASHING

ENGLELRT CLIP
(SEE DETAIL R02)

ENGLELRT EAVE CLEAT
PANCAKE SCREW PER PROJECT REQUIREMENTS (TYP.)

ENGLELRT BUTYL TAPE SEALANT - CONTINUOUS

STAINLESS STEEL GUTTER LINER WITH WELDED JOINTS OVER ENGLERT HT UNDERLAYMENT OR TPO OVER PLYWOOD OR EPDM OVER PLYWOOD

NOTE
ENGLELRT HT UNDERLAYMENT IS NOT COMPATIBLE WITH EPDM

OVERFLOW AND ROOF DRAINS TO BE PROVIDED BY OTHERS AS PER BUILDING CODE

GUTTER SHAPE MAY DIFFER PER PROJECT SPECIFICATIONS

STRUCTURE PER OTHERS (TYP.)

8" MIN.

6" MAX TYP

6" MAX TYP

8" MAX TYP

8" MIN.

1" MIN.

1/4" MIN.

ENGLELRT IN-SEAM TUBE SEALANT
FILL PANEL ENDS w/ 3/8" ENGLERT IN-SEAM TUBE SEALANT
(2) ROWS 3/8" ENGLERT IN-SEAM TUBE SEALANT
UNDERLAYMENT STRIPPED OVER THE FLASHING

ENGLELRT CLIP
(SEE DETAIL R02)

ENGLELRT EAVE CLEAT
PANCAKE SCREW PER PROJECT REQUIREMENTS (TYP.)

ENGLELRT BUTYL TAPE SEALANT - CONTINUOUS

STAINLESS STEEL GUTTER LINER WITH WELDED JOINTS OVER ENGLERT HT UNDERLAYMENT OR TPO OVER PLYWOOD OR EPDM OVER PLYWOOD

NOTE
ENGLELRT HT UNDERLAYMENT IS NOT COMPATIBLE WITH EPDM

OVERFLOW AND ROOF DRAINS TO BE PROVIDED BY OTHERS AS PER BUILDING CODE

GUTTER SHAPE MAY DIFFER PER PROJECT SPECIFICATIONS

STRUCTURE PER OTHERS (TYP.)

8" MIN.

6" MAX TYP

6" MAX TYP

8" MAX TYP

8" MIN.

1" MIN.

1/4" MIN.