



HIGH EAVE (PARAPET)

EI7350 - HE PARAPET WITH RAKE TERM AT CORNER - OUTSIDE - VR EI7351 - HE PARAPET TO RAKE PARAPET - OUTSIDE - VERTICAL RIB EI7380 - HE PARAPET WITH RAKE TERM - INSIDE - VR EI7381 - HE PARAPET TO RAKE PARAPET - INSIDE - VERTICAL RIB EI7650 - HE PARAPET WITH RAKE TERM AT CORNER - OUTSIDE - TRAP EI7651 - HE PARAPET TO RAKE PARAPET - OUTSIDE - TRAP EI7680 - HE PARAPET WITH RAKE TERM - INSIDE - TRAP EI7681 - HE PARAPET TO RAKE PARAPET - INSIDE - TRAP



EI7350 HIGH EAVE PARAPET WITH RAKE TERMINATION AT CORNER - OUTSIDE - VERTICAL RIB Download the DWG file by clicking here.

HIGH EAVE PARAPET WITH RAKE TERMINATION AT CORNER

RAKE TERMINATION AT WALL STFP 1

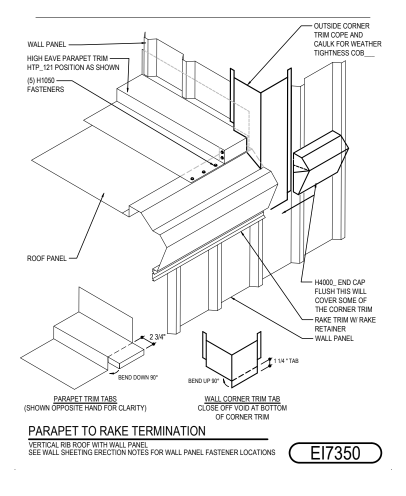
EXTEND THE RAKE TRIM TO STEEL LINE WHERE THE PROFILE WILL LAP APPROXIMATELY 1" ON THE WALL CORNER TRIM THAT WILL BE INSTALLED LATER. ATTACH THE RAKE TRIM END CAP (H4000) INTO THE HIGH SIDE OF THE RAKE TRIM. FASTEN WITH POP RIVETS (H1100). DO NOT ATTACH RAKE TRIM TO WALL UNTIL AFTER CORNER TRIM IS INSTALL. RAKE TRIM WILL NEED TO BE ROLLED OUT TO SLIDE CORNER TRIM BEHIND FACE OF RAKE TRIM.

HIGH EAVE PARAPET TRIM INSTALLATION STEP 2

REFERENCE HIGH EAVE PARAPET DETAIL FOR TYPICAL PARAPET INSTALLATION. THE HIGH EAVE PARAPET TRIM SHOULD EXTEND ALL THE WAY OVER TO THE EDGE OF THE TOP HORIZONTAL LEG OF THE RAKE TRIM AS SHOWN. BEND AND TAB AS SHOWN BELOW. USE POLYURETHANE TUBE CAULK (H3152) AND FASTEN THE PARAPET TRIM TO RAKE TRIM WITH (H1050) FASTENERS.

WALL PANEL & CORNER TRIM INSTALLATION STEP 3

INSTALL WALL PANEL AND CORNER TRIM ACCORDING THOSE DETAILS. CORNER TRIM SHOLLD EXTEND DOWN TO THE BOTTOM HORIZONTAL LEG OF THE RAKE TRIM BUT WILL NEED TO BE COPED AT THE UPPER PORTION OF THE RAKE TRIM. THE UPPER PORTION OF THE RAKE TRIM WILL NEED TO EXTEND INSIDE OF THE CORNER TRIM AS SHOWN, SEAL VOIDS WITH POLYURETHANE TUBE CAULK (H3152)



Detailer Notes:

N/A 1)



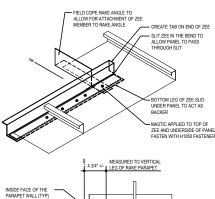
EI7351 HIGH EAVE PARAPET TO RAKE PARAPET - OUTSIDE - VERTICAL RIB

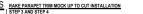
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PREPARATION FOR HIGH EAVE PARAPET LOWER BUILDING EXTENDS

MODIFIED ZEE CLOSURE AT PARAPET CORNER

SLIDE VERTICAL LEG OVER THE TOP OF THE PANEL ADD 1" TO YOUR MEASUREMENT AND BEND 90 DEGREES AS SHOWN. AT THE BENT AREA OF THE ZEE CLOSURE, REMOVE THE TOP HORIZONTAL LEG AS SHOWN. THIS WILL ALLOW THE RAKE PRAPER TISM TO BE CLOSED OFF, AS WELL AS ATTACHED TO THE PANEL AND COPED RAKE. FASTEN THE ZEE CLOSURE TO THE COPED RAKE ANGLE, INCLUDING (1) HI030 FASTENER AT THE HORIZONTAL LEG AND COPED RAKE ANGLE.





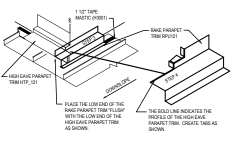
PLACE THE LOW END OF THE RAKE PARAPET TRIM "FLUSH" WITH THE LOW END OF THE HIGH EAVE PARAPET TRIM AS SHOWN.

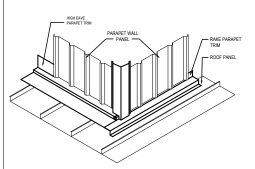
TRACE THE HIGH EAVE PARAPET TRIM PROFILE ONTO THE BACK VERTICAL LEG OF THE RAKE PARAPET TRIM. CUT THE RAKE PARAPET TRIM TO CREATE TABS AS SHOWN.

APPLY TUBE CAULK TO ALL VOIDS. FASTEN THE TABS TO THE HIGH EAVE PARAPET TRIM WITH H1050 FASTENERS <u>STEP 4:</u> CUT THE RAKE PARAPET TRIM TO CREATE TABS AS SHOWN.

APPLY TUBE CAULK TO ALL VOIDS.

FASTEN THE TABS TO THE HIGH EAVE PARAPET TRIM WITH H1050 FASTENERS





HIGH EAVE PARAPET LOW BUILDING EXTENDS STEP 6 WALL PANEL - OPTION 1

INSTALL WALL PANELS AND COPE CORNER TRIM

INSTALL THE WALL PANELS PER THE INSTRUCTIONS IN THE WALL PANEL DETAILS INCLUDED IN THIS SET OF ERECTION

RAWINGS.

COPE THE OUTSIDE CORNER TRIM (COB___) FLUSH WITH THE BOTTOM OF THE WALL PANELS ON BOTH THE SIDEWALL AND THE ENDWALL.

INSTALL THE OUTSIDE CORNER TRIM AS INDICATED IN THE WALL CORNER DETAIL.

NOTE THAT PANELS ARE SHOWN IN THIS DETAIL FOR REFERENCE ONLY. THE ACTUAL WALL PANEL PROFILE FOR THIS HIGH EAVE PARAPET LOW BUILDING EXTENDS PROJECT MAY VARY.

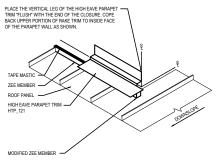
HIGH EAVE PARAPET TRIM INSTALLATION

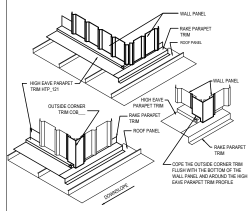
ROOF PANEL ______

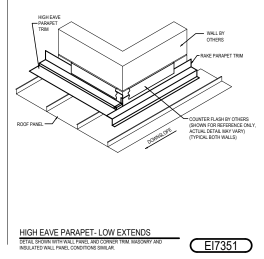
BEFORE INSTALLING THE HIGH EAVE PARAPET TRIM (HTP_121), PLACE TAPE MASTIC ALONG THE FULL LENGTH OF THE TOP LEG OF THE RIGID CLOSURE.

DOWNSLOPE

PLACE THE FLAT LEG OF THE HIGH EAVE PARAPET TRIM "FLUSH" WITH THE END OF THE RIGID CLOSURE ALONG THE ENDWALL AS SHOWN.







Detailer Notes:



EI7380 HIGH EAVE PARAPET WITH RAKE TERMINATION - INSIDE - VERTICAL RIB Download the DWG file by clicking here.

HIGH EAVE PARAPET WITH RAKE TERMINATION

RAKE TERMINATION AT WALL STEP 1

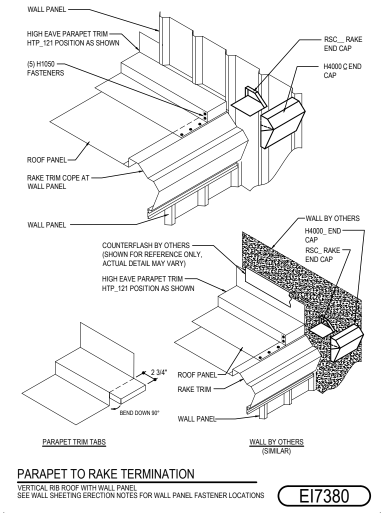
EXTEND THE RAKE TRIM TO STEEL LINE WHERE THE PROFILE WILL BE MITERED FLUSH WITH THE WALL. ATTACH THE RAKE TRIM END CAP (H4000_) AND RAKE END CAP (RSC_) INTO THE HIGH SIDE OF THE RAKE TRIM. FASTEN WITH POP RIVETS (H1100).

HIGH EAVE PARAPET TRIM INSTALLATION STEP 2

REFERENCE HIGH EAVE PARAPET DETAIL FOR TYPICAL PARAPET INSTALLATION. THE HIGH EAVE PARAPET TRIM SHOULD EXTEND ALL THE WAY OVER TO THE EDGE OF THE TOP HORIZONTAL LEG OF THE RAKE TRIM AS SHOWN. BEND AND TAB AS SHOWN BELOW. USE POLYURETHANE TUBE CAULK (H3152) AND FASTEN THE PARAPET TRIM TO RAKE TRIM WITH (H1050) FASTENERS.

WALL PANEL INSTALLATION STEP 3

INSTALL WALL PANEL ACCORDING THOSE DETAILS. SEAL VOIDS WITH POLYURETHANE TUBE CAULK (H3152)



Detailer Notes:



EI7381 HIGH EAVE PARAPET TO RAKE PARAPET - INSIDE - VERTICAL RIB

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HIGH EAVE PARAPET TO RAKE PARAPET AT CORNER

HIGH EAVE PARAPET AT INSIDE CORNER PARAPET INSTALLATION

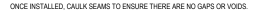
REFERENCE RAKE AND HIGH EAVE PARAPET DETAILS FOR TYPICAL PARAPET TRIM INSTALLATION.

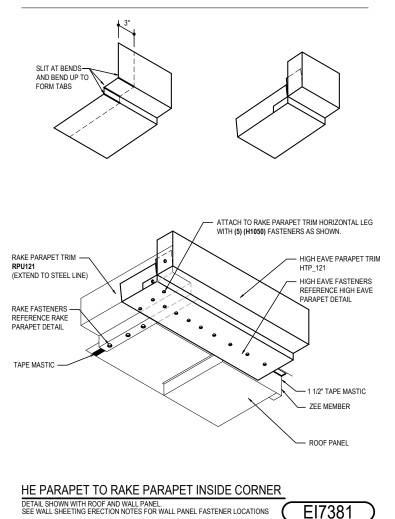
THE RAKE PARAPET TRIM SHOULD EXTEND TO STEEL LINE. THIS WILL ALLOW THE HIGH EAVE PARAPET TRIM TO FORM A CORNER AS SHOWN BELOW.

NOTE: FIELD MITERING IS REQUIRED BEFORE INSTALLING THE HIGH EAVE PARAPET TRIM. SEE BELOW TO CREATE TABS ON THE HIGH EAVE PARAPET TRIM.

APPLY **POLYURETHANE TUBE CAULK (H3152)** TO THE BACK OF AND IN BETWEEN ALL TABS AND PLACE THE HIGH EAVE PARAPET TRIM OVER THE RAKE PARAPET TRIM AS SHOWN. ENSURE TRIMS SEAT WELL TOGETHER IN THE CORNER (NO GAPS) AND ALIGN WITH THE HIGH SIDE WALL. FASTEN THE TRIMS TOGETHER AS SHOWN BELOW IN THE CORDER.

THE TRIM MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC. MASTIC CANNOT BE REUSED.





Detailer Notes:



EI7650 CBC - HIGH EAVE PARAPET WITH RAKE TERMINATION AT CORNER - OUTSIDE - TRAPEZOID Download the DWG file by clicking here.

HIGH EAVE PARAPET WITH RAKE TERMINATION AT CORNER

RAKE TERMINATION AT WALL STFP 1

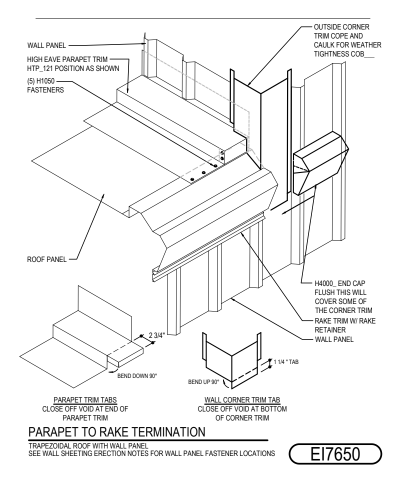
EXTEND THE RAKE TRIM TO STEEL LINE WHERE THE PROFILE WILL LAP APPROXIMATELY 1" ON THE WALL CORNER TRIM. THAT WILL BE INSTALLED LATER. ATTACH THE RAKE TRIM END CAP (H4000_) INTO THE HIGH SIDE OF THE RAKE TRIM. FASTEN WITH POP RIVETS (H1100). DO NOT ATTACH RAKE TRIM TO WALL UNTIL AFTER CORNER TRIM IS INSTALL. RAKE TRIM WILL NEED TO BE ROLLED OUT TO SLIDE CORNER TRIM BEHIND FACE OF RAKE TRIM.

HIGH EAVE PARAPET TRIM INSTALLATION STEP 2

REFERENCE HIGH EAVE PARAPET DETAIL FOR TYPICAL PARAPET INSTALLATION. THE HIGH EAVE PARAPET TRIM SHOULD EXTEND ALL THE WAY OVER TO THE EDGE OF THE TOP HORIZONTAL LEG OF THE RAKE TRIM AS SHOWN. BEND AND TAB AS SHOWN BELOW. USE POLYURETHANE TUBE CAULK (H3152) AND FASTEN THE PARAPET TRIM TO RAKE TRIM WITH (H1050) FASTENERS.

WALL PANEL & CORNER TRIM INSTALLATION STEP 3

INSTALL WALL PANEL AND CORNER TRIM ACCORDING THOSE DETAILS. CORNER TRIM SHOLLI DEXTEND DOWN TO THE BOTTOM HORIZONTAL LEG OF THE RAKE TRIM BUT WILL NEED TO BE COPED AT THE UPPER PORTION OF THE RAKE TRIM. THE UPPER PORTION OF THE RAKE TRIM WILL NEED TO EXTEND INSIDE OF THE CORNER TRIM AS SHOWN, SEAL VOIDS WITH POLYURETHANE TUBE CAULK (H3152)



Detailer Notes:

1) N/A



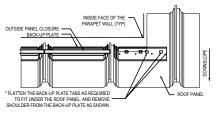
EI7651 HIGH EAVE PARAPET TO RAKE PARAPET - OUTSIDE - TRAPEZOID

Download the DWG file by clicking here.

PREPARATION FOR HIGH EAVE PARAPET LOWER BUILDING EXTENDS

ROOF PANEL BACK-UP PLATES

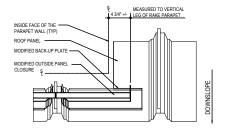
NISTALL THE ROOF PANELS, BACK-UP PLATES AND OUTSIDE CLOSURES AS PER THE INSTRUCTIONS. AT THE PANEL THAT INTERSECTS THE CORNER, RELID CUT THE SHOULDER OFF OF A BACK-UP PLATE AS SHOWN. FLATTEN THE BACK-UP PLATE TABLE AS REQUIRED AS SHOWN.

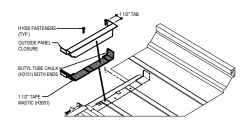


OUTSIDE PANEL CLOSURE INSTALLATION

FIELD CUT AN OUTSIDE PANEL CLOSURE TO THE PROPER LENGTH ADDING 4 3/4" PAST INSIDE FACE OF PARAPET WALL AND ADD 11/2" TO FORM A VERTICAL TAB. THE TOP HORIZONTAL LEG WILL BE TRIMMED OFF. (SEE BELOW) THIS WILL CLOSE OFF TO THE INSIDE OF THE RAKE PARAPET TRIM.

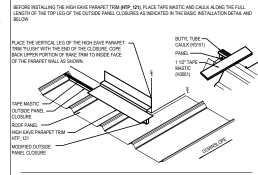
APPLY PRECUT OUTSIDE CLOSURE MASTIC TO THE TOP OF PANEL TAKING CARE TO MOLD TO CONTOUR OF PANEL. AND APPLY BUTYL TUBE CALILK (HITSI) ALONG MASTIC AT PANEL RIA, FILL ANY CARE WHERE THE END DAMS INTERSECT), INISTALL OUTSIDE PANEL CLOSURE TAKING CARE TO MAKE SURE MASTIC IS COMPRESSED AND THERE ARE NO GAR'S AD DRECTED IN THE BASIC INSTALLATION DETAIL.





Detailer Notes:

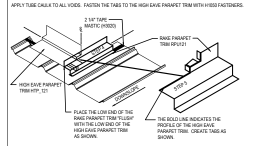
1) N/A



RAKE PARAPET TRIM MOCK UP TO CUT INSTALLATION

BEFORE INSTALLING THE RAKE PARAPET TRIM (RPU121), PLACE TAPE MASTIC ON TOP OF THE ROOF PANEL, FROM THE LOW RND OF THE RAKE PARAPET TRIM TO THE HIGH END OF THE PAREL (DO DOT REMOVE THE PAPER BACK FROM THE MASTLC UNIT. THE TABLE IN THE RAKE PARAPET TRIM RACE REAKED).

PLACE THE LOW END OF THE RAKE PARAPET TRIM "FLUSH" WITH THE LOW END OF THE HIGH EAVE PARAPET TRIM AS SHOWN, TRACE THE HIGH EAVE PARAPET TRIM PROFILE ONTO THE BACK VERTICAL LEG OF THE RAKE PARAPET TRIM. CUT THE RAKE PARAPET TRIN TO CREATE TASA S SHOWN.



HOH EAVE PARAPET TRIM HTP_121 PARET VALL PAR

HIGH EAVE PARAPET LOW BUILDING EXTENDS WALL BY OTHERS - OPTION 2

HIGH EAVE PARAPET LOW BUILDING EXTENDS STEP 7 WALL PANEL - OPTION 1

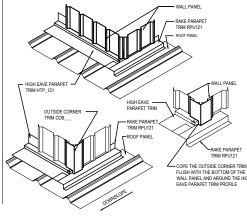
INSTALL WALL PANELS AND COPE CORNER TRIM STEP 5

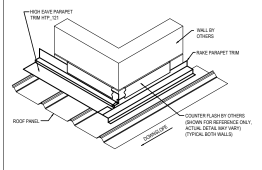
INSTALL THE WALL PANELS PER THE INSTRUCTIONS IN THE WALL PANEL DETAILS INCLUDED IN THIS SET OF ERECTION DRAWINGS.

COPE THE OUTSIDE CORNER TRIM (COB___) FLUSH WITH THE BOTTOM OF THE WALL PANELS ON BOTH THE SIDEWALL AND THE ENDWALL.

INSTALL THE OUTSIDE CORNER TRIM AS INDICATED IN THE WALL CORNER DETAIL.

NOTE THAT PANELS ARE SHOWN IN THIS DETAIL FOR REFERENCE ONLY. THE ACTUAL WALL PANEL PROFILE FOR THIS PROJECT MAY VARY.





HIGH EAVE PARAPET- LOW EXTENDS DETAIL SHOWN WITH ROOF PANEL, WALL PANEL, AND CORNER TRI MASONRY AND INSULATED WALL PANEL CONDITIONS SIMILAR.





EI7680 HIGH EAVE PARAPET WITH RAKE TERMINATION - INSIDE - TRAP

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HIGH EAVE PARAPET WITH RAKE TERMINATION

RAKE TERMINATION AT WALL

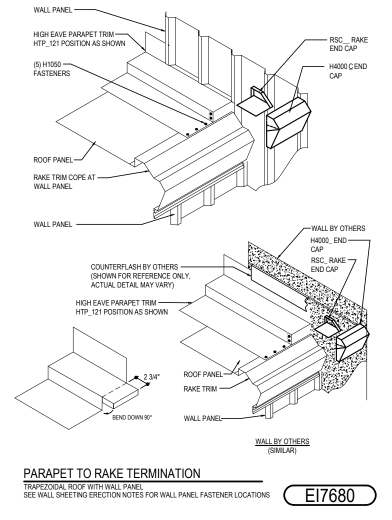
EXTEND THE RAKE TRIM TO STEEL LINE WHERE THE PROFILE WILL BE MITERED FLUSH WITH THE WALL. ATTACH THE RAKE TRIM END CAP (H4000_) AND RAKE END CAP (RSC_) INTO THE HIGH SIDE OF THE RAKE TRIM. FASTEN WITH POP RIVETS (H1100).

HIGH EAVE PARAPET TRIM INSTALLATION STEP 2

REFERENCE HIGH EAVE PARAPET DETAIL FOR TYPICAL PARAPET INSTALLATION. THE HIGH EAVE PARAPET TRIM SHOULD EXTEND ALL THE WAY OVER TO THE EDGE OF THE TOP HORIZONTAL LEG OF THE RAKE TRIM AS SHOWN. BEND AND TAB AS SHOWN BELOW. USE POLYURETHANE TUBE CAULK **(H3152)** AND FASTEN THE PARAPET TRIM TO RAKE TRIM WITH **(H1050)** FASTENERS.

WALL PANEL INSTALLATION STEP 3

INSTALL WALL PANEL ACCORDING THOSE DETAILS. SEAL VOIDS WITH POLYURETHANE TUBE CAULK (H3152)



Detailer Notes:



EI7681 - HIGH EAVE PARAPET TO RAKE PARAPET - INSIDE - TRAPEZOID

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HIGH EAVE PARAPET TO RAKE PARAPET AT CORNER

HIGH EAVE PARAPET AT INSIDE CORNER PARAPET INSTALLATION

REFERENCE RAKE AND HIGH EAVE PARAPET DETAILS FOR TYPICAL PARAPET TRIM INSTALLATION.

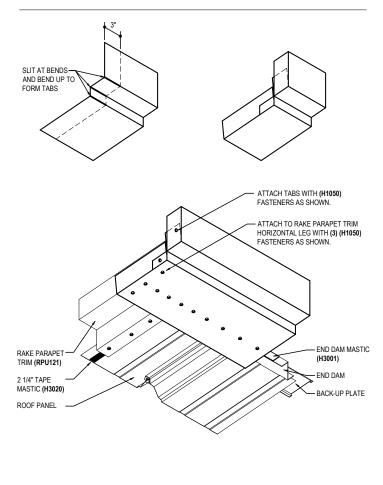
THE RAKE PARAPET TRIM SHOULD EXTEND TO END OF ROOF PANEL. THIS WILL ALLOW THE HIGH EAVE PARAPET TRIM TO FORM A CORNER AS SHOWN BELOW.

NOTE: FIELD MITERING IS REQUIRED BEFORE INSTALLING THE HIGH EAVE PARAPET TRIM. SEE BELOW TO CREATE TABS ON THE HIGH FAVE PARAPET TRIM

APPLY **POLYURETHANE TUBE CAULK (H3152)** TO THE BACK OF AND IN BETWEEN ALL TABS AND PLACE THE HIGH EAVE PARAPET TRIM OVER THE RAKE PARAPET TRIM AS SHOWN. ENSURE TRIMS SEAT WELL TOGETHER IN THE CORNER (NO GAPS) AND ALIGN WITH THE HIGH SIDE WALL, FASTEN THE TRIMS TOGETHER AS SHOWN BELOW IN THE CORDER.

THE TRIM MUST BE PROPERLY POSITIONED BEFORE TOUCHING THE MASTIC. MASTIC CANNOT BE REUSED.

ONCE INSTALLED, CAULK SEAMS TO ENSURE THERE ARE NO GAPS OR VOIDS.





EI7681

Detailer Notes:

1) N/A