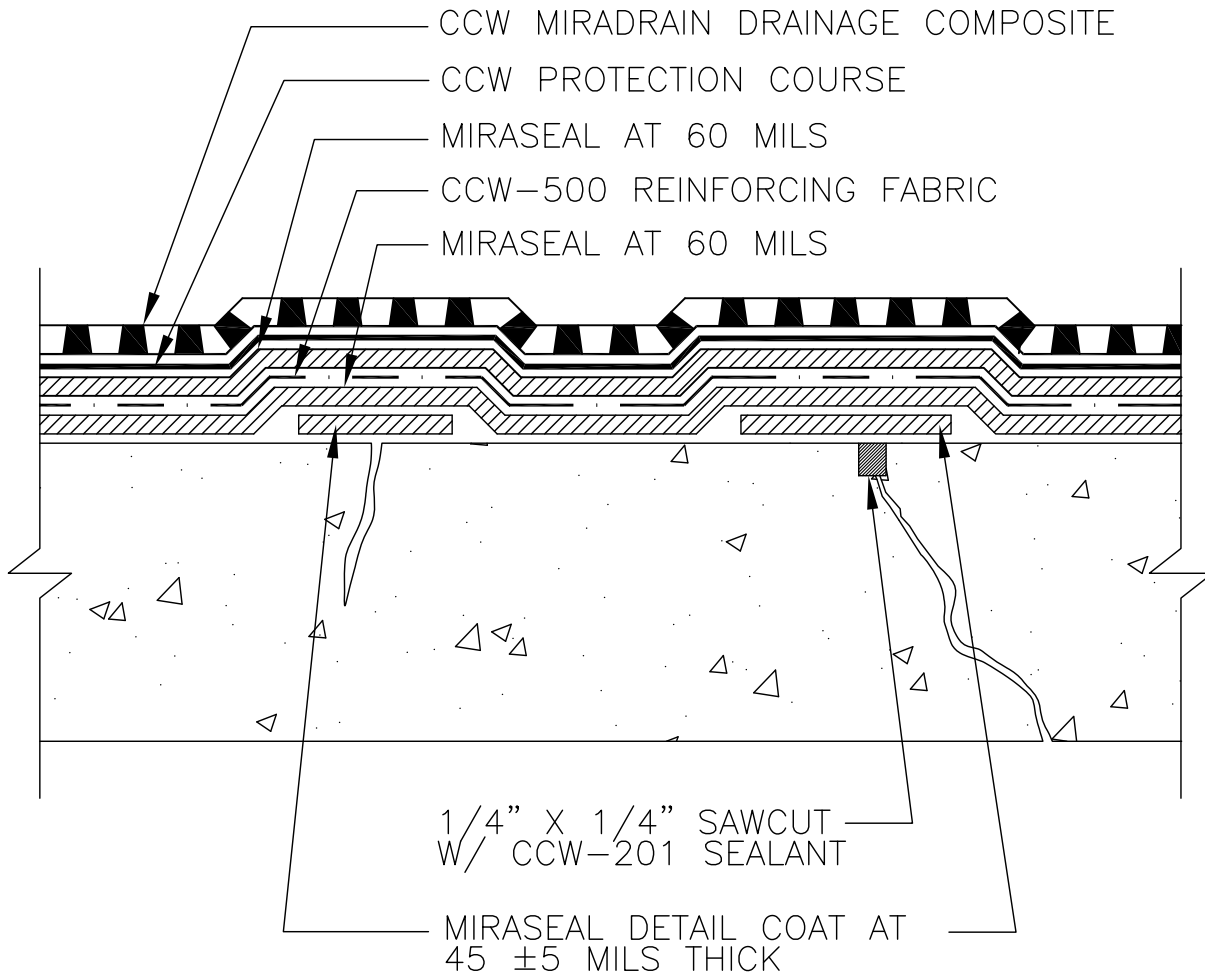


CRACK LESS THAN
1/16" WIDE

CRACK GREATER THAN
1/16" WIDE



NOTES:

1. SAW CUT CRACKS GREATER THAN 1/16" TO 1/4" WIDE X 1/4" DEEP.
2. APPLY CCW-201 SEALANT AND TOOL FLUSH, ALLOW TO DRY OVERNIGHT.
3. APPLY MIRASEAL DETAIL COAT OVER HAIRLINE CRACKS, COLD JOINTS AND SEALED SAWCUTS A MINIMUM OF 6" WIDE AND 45 MILS THICK.
4. APPLY MIRASEAL AT 60 MILS THICK.
5. INSTALL CCW-DCH REINFORCING FABRIC OR CCW-500 REINFORCING FABRIC INTO WET MIRASEAL.
6. APPLY MIRASEAL MEMBRANE AT 60 MILS THICK AND ALLOW FULLY TO CURE.
7. INSTALL CCW PROTECTION COURSE.
8. INSTALL CCW MIRADRAIN DRAINAGE COMPOSITE

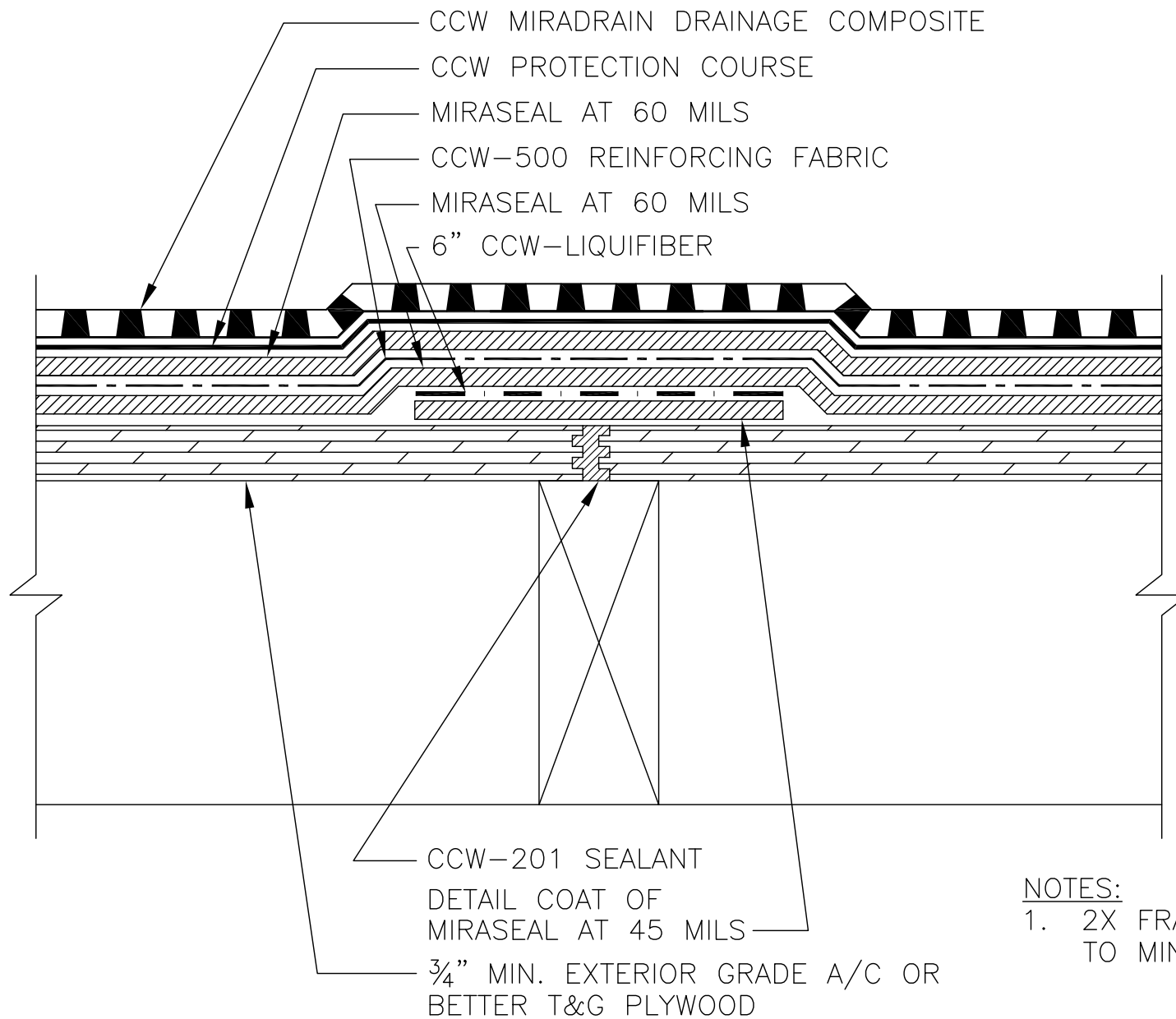
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-1A

CRACK TREATMENT

CARLISLE
COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION



NOTES:

1. 2X FRAMING DESIGNED TO MINIMIZE DEFLECTION

AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-1B

PLYWOOD JOINT



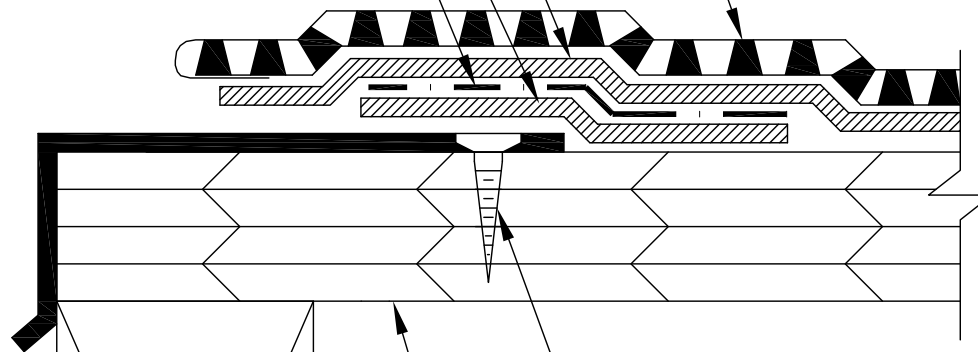
© 2016 CARLISLE CORPORATION

CCW MIRADRAIN DRAINAGE COMPOSITE
OR CCW PROTECTION COURSE

MIRASEAL
AT 60 MILS THICK

DETAIL COAT OF
MIRASEAL AT 45 MILS

6" LIQUIFIBER



FRAMING OR SOLID
BLOCKING

3/4" MIN. EXTERIOR
GRADE A/C OR BETTER
T&G PLYWOOD

MIN. 28 GA. OR AS REQUIRED BY CODE
PREFINISHED OR GALVANIZED METAL FLASHING
IF SMOOTH ABRASE SURFACE

NOTES:

1. CLEAN AND ABRASE METAL TO BRIGHT FINISH.
2. APPLY MIRASEAL DETAIL COAT AT 45 ±5 MILS THICK AND 6" WIDE FROM WOOD TO METAL TRANSITION AND INSTALL 6" LIQUIFIBER.
3. APPLY MIRASEAL AT 60 MILS THICK.
4. INSTALL CCW-MIRADRAIN DRAINAGE COMPOSITE OR CCW PROTECTION COURSE.

AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-1C

PLYWOOD DECK EDGE

CARLISLE
COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION

CCW MIRADRAIN DRAINAGE COMPOSITE

MIRASEAL AT 60 MILS

CCW-500 REINFORCEMENT FABRIC

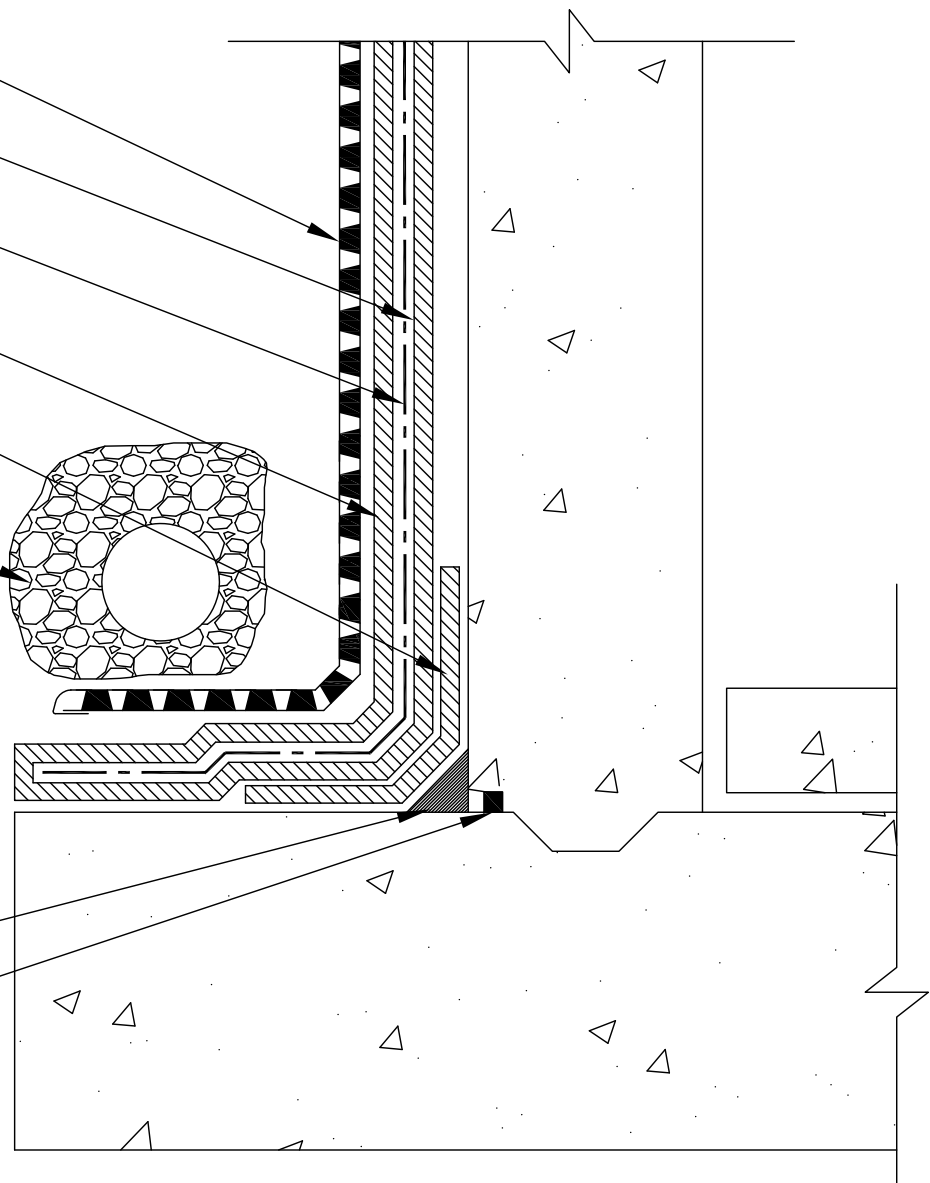
MIRASEAL AT 60 MILS

DETAIL COAT OF MIRASEAL AT 45 MILS

FILTER FABRIC, DRAIN PIPE, AND ROCK (BY OTHERS)

CCW-201 SEALANT 3/4" FACE CANT

CCW-MIRASTOP WATERSTOP



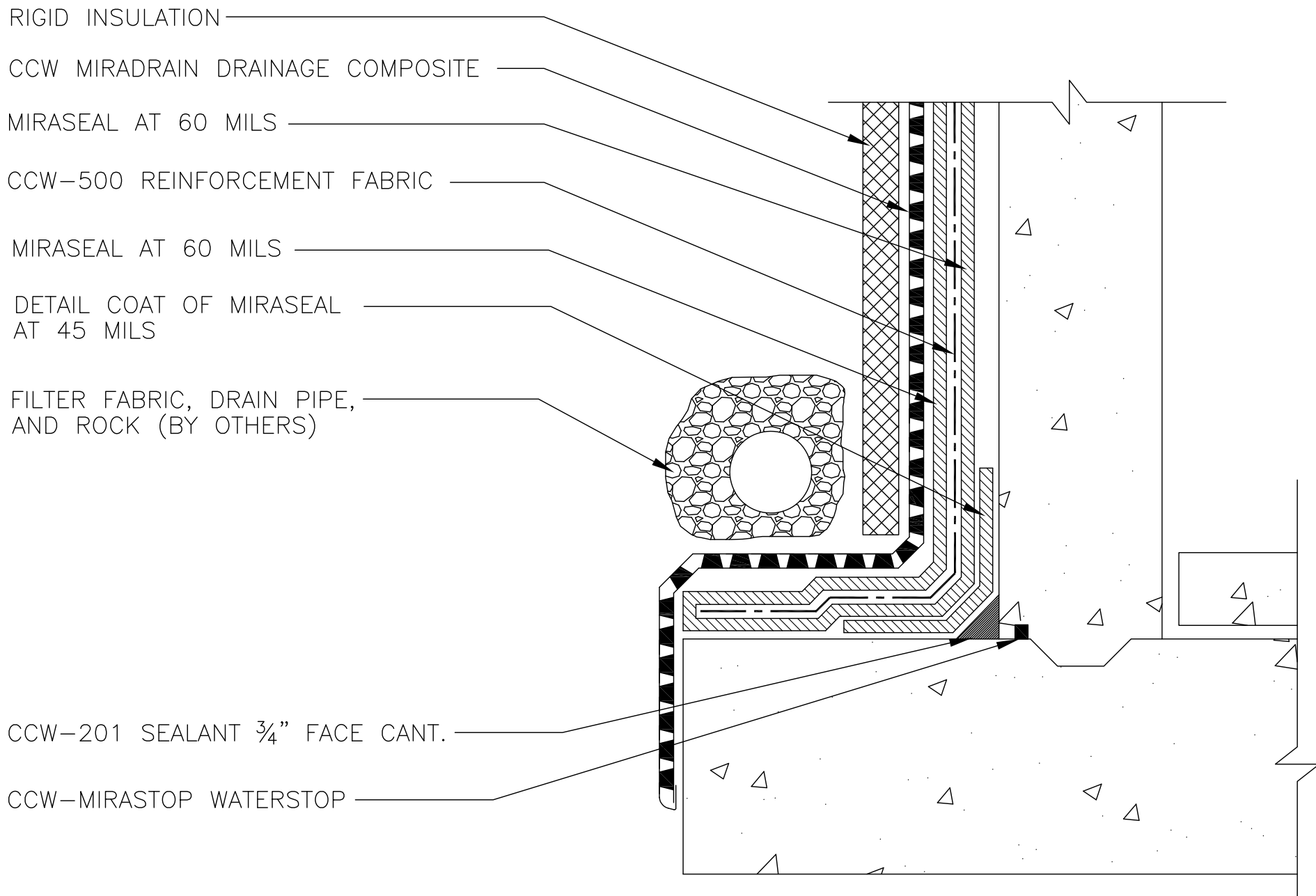
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-2A

MIRASEAL AT WALL AND FOOTING



© 2016 CARLISLE CORPORATION



RIGID INSULATION

CCW MIRADRAIN DRAINAGE COMPOSITE

MIRASEAL AT 60 MILS

CCW-500 REINFORCEMENT FABRIC

MIRASEAL AT 60 MILS

DETAIL COAT OF MIRASEAL
AT 45 MILS

FILTER FABRIC, DRAIN PIPE,
AND ROCK (BY OTHERS)

CCW-201 SEALANT $\frac{3}{4}$ " FACE CANT.

CCW-MIRASTOP WATERSTOP

AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-2B

MIRASEAL WITH INSULATION
AT WALL AND FOOTING

CARLISLE
COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION

ELEVATED INTERIOR FLOOR SLAB

CCW MIRADRAIN DRAINAGE COMPOSITE

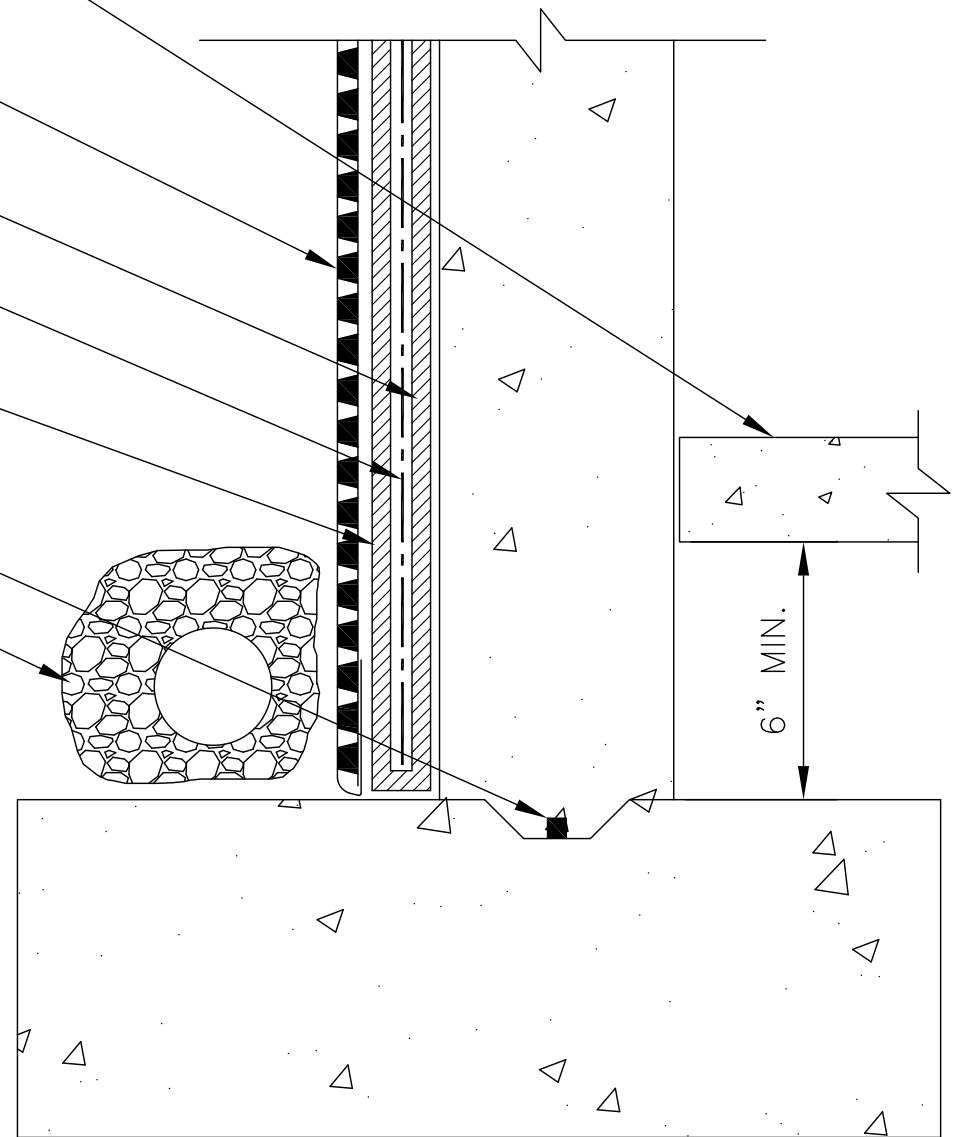
MIRASEAL AT 60 MILS

CCW-500 REINFORCEMENT FABRIC

MIRASEAL AT 60 MILS

CCW-MIRASTOP WATERSTOP

FILTER FABRIC, DRAIN PIPE,
AND ROCK (BY OTHERS)



NOTE:

1. TERMINATE MIRASEAL AT TOP OF FOOTING OR 6" BELOW BOTTOM OF INTERIOR FLOOR SLAB WHEN INTERIOR FLOOR SLAB IS ELEVATED

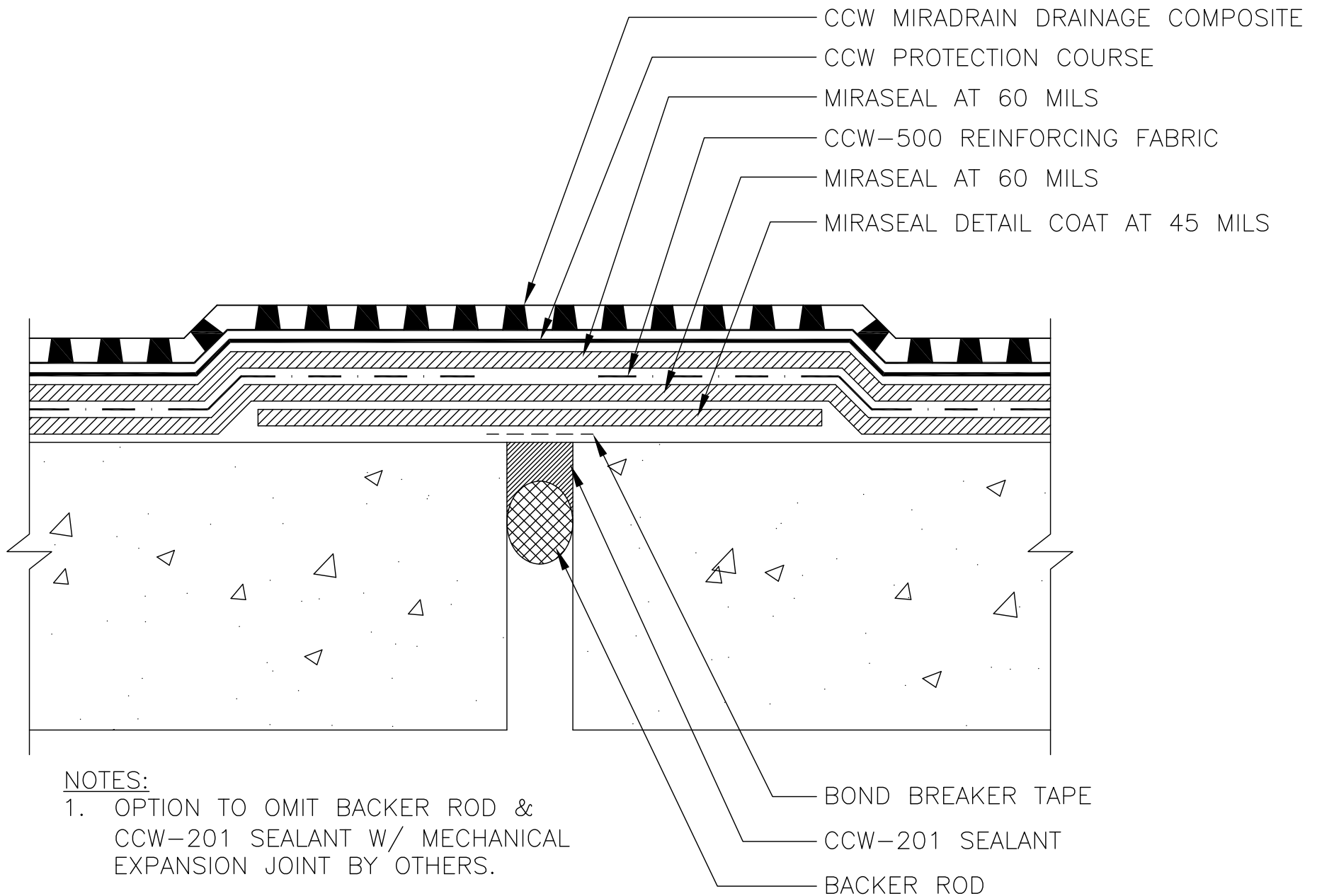
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-2C

ELEVATED INTERIOR FLOOR
SLAB AT FOUNDATION FOOTING



© 2016 CARLISLE CORPORATION



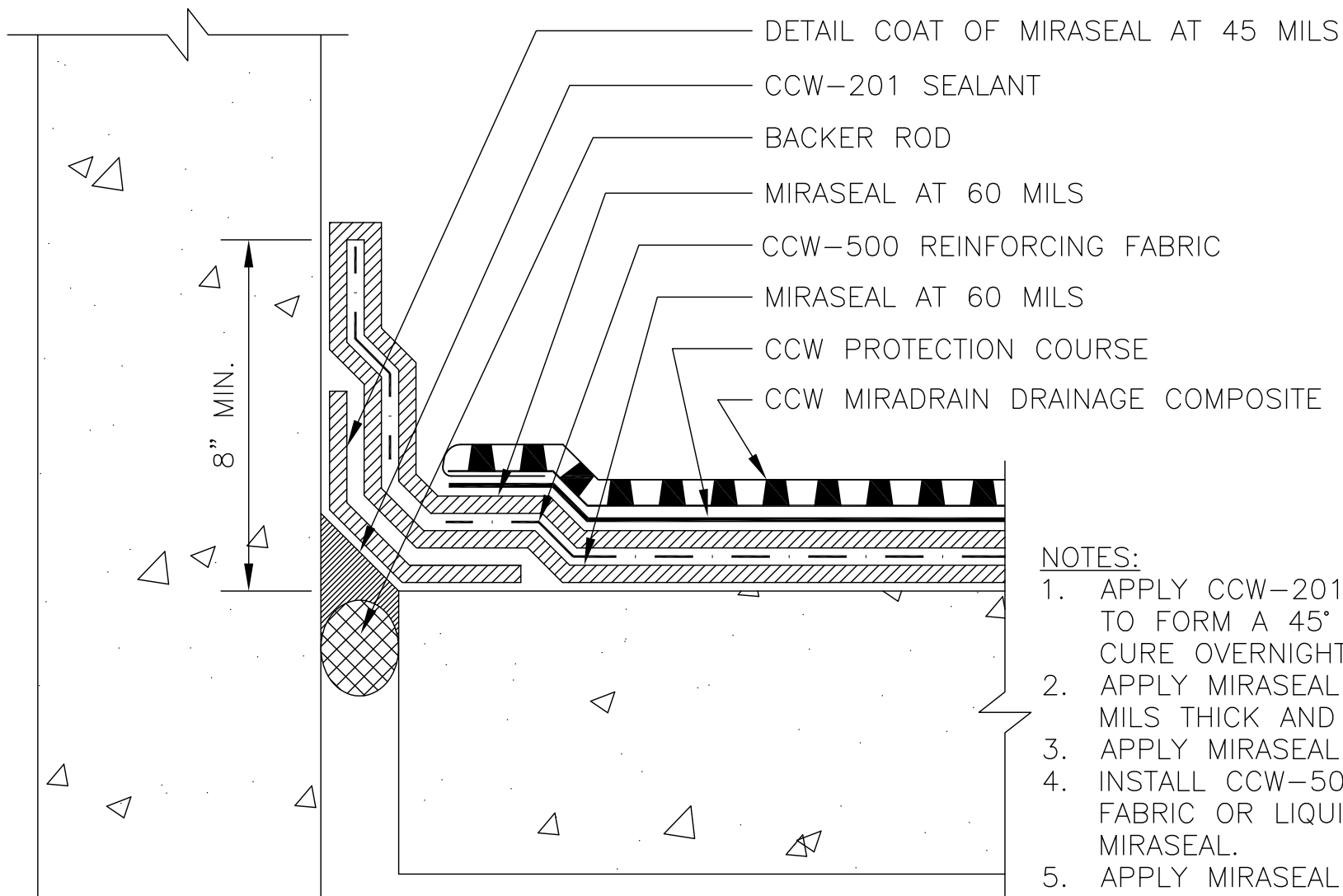
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-3A

EXPANSION JOINTS
 LESS THAN 1/2"

CARLISLE
 COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION



NOTES:

1. OPTION TO OMIT BACKER ROD & CCW-201 SEALANT W/ MECHANICAL EXPANSION JOINT BY OTHERS.

NOTES:

1. APPLY CCW-201 SEALANT AND TOOL TO FORM A 45° CANT, ALLOW TO CURE OVERNIGHT.
2. APPLY MIRASEAL DETAIL COAT AT 45 MILS THICK AND ALLOW TO CURE.
3. APPLY MIRASEAL AT 60 MILS THICK.
4. INSTALL CCW-500 REINFORCING FABRIC OR LIQUIFIBER INTO WET MIRASEAL.
5. APPLY MIRASEAL AT 60 MILS THICK AND ALLOW TO FULLY CURE.
6. INSTALL CCW PROTECTION COURSE.
7. INSTALL CCW MIRADRAIN DRAINAGE COMPOSITE.

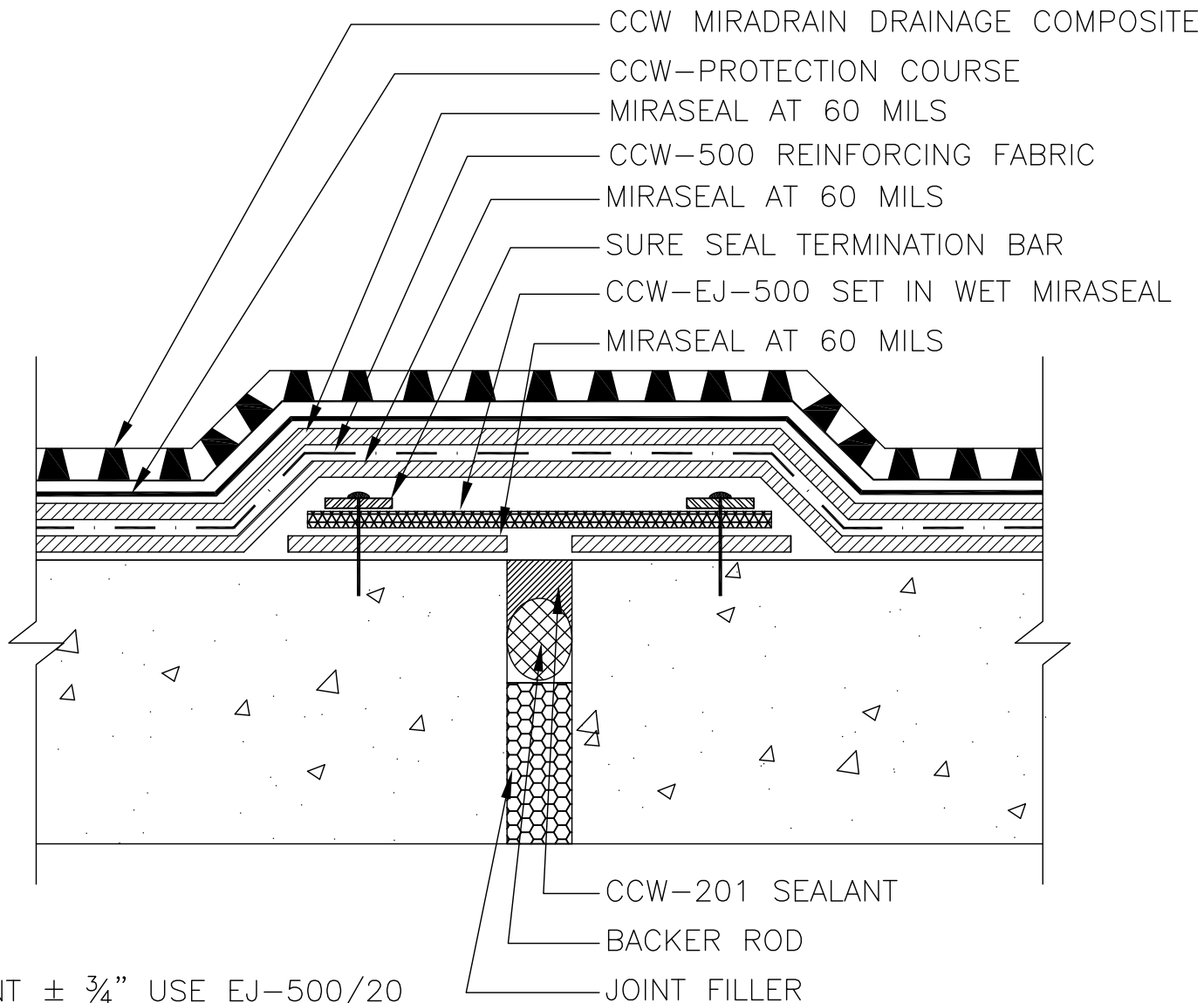
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-3B

PERIMETER EXPANSION
JOINT LESS THAN 1/2"



© 2016 CARLISLE CORPORATION



NOTES:

- JOINT MOVEMENT $\pm \frac{3}{4}$ " USE EJ-500/20
- JOINT MOVEMENT $\pm 1\frac{3}{4}$ " USE EJ-500/40
- JOINT MOVEMENT $\pm 2\frac{3}{4}$ " USE EJ-500/100

NOTES:

1. OPTION TO OMIT BACKER ROD & CCW-201 SEALANT W/ MECHANICAL EXPANSION JOINT BY OTHERS.

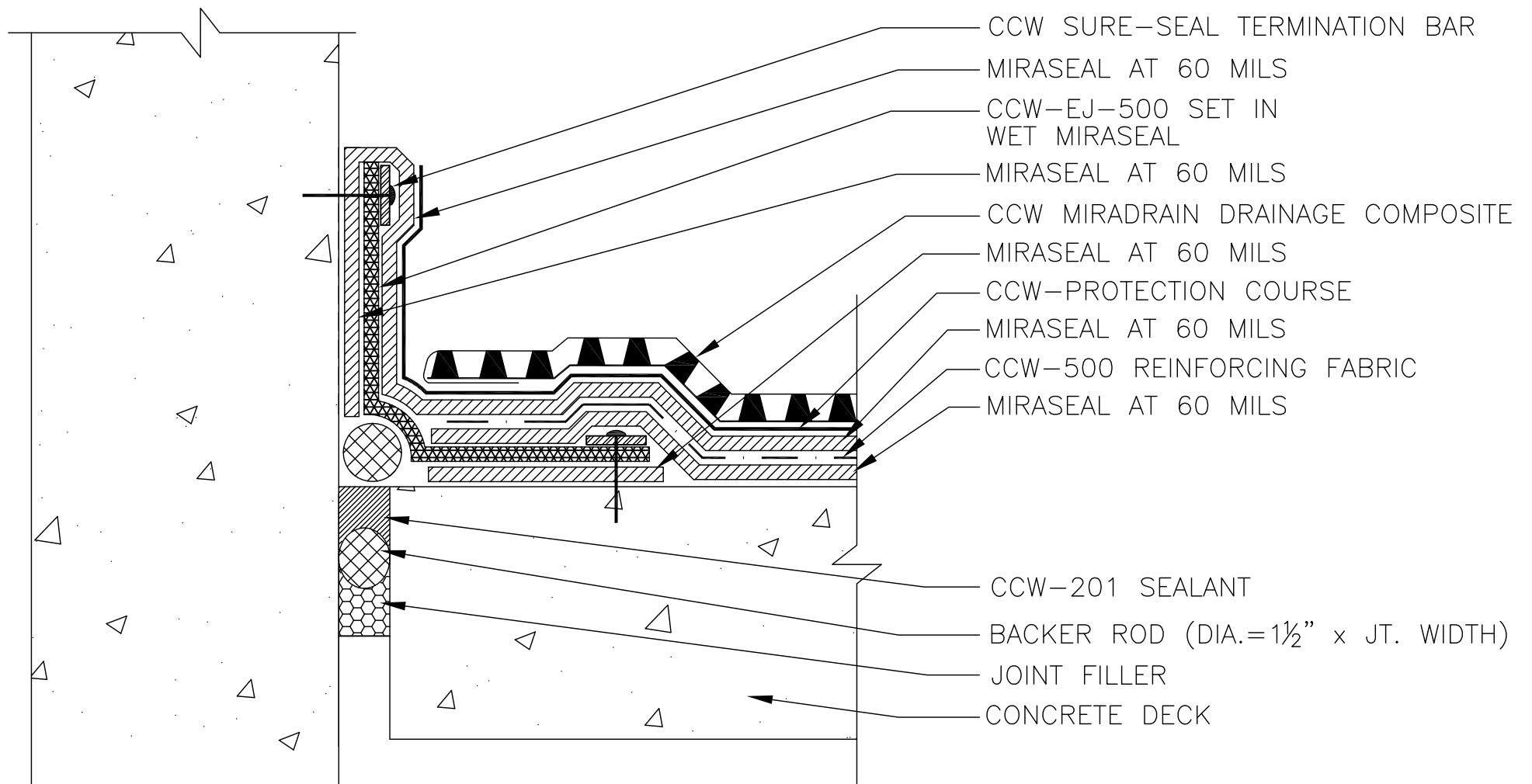
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-3C

CCW-EJ-500
 EXPANSION JOINT



© 2016 CARLISLE CORPORATION



NOTES:

- JOINT MOVEMENT ± ¾" USE EJ-500/20
- JOINT MOVEMENT ± 1¾" USE EJ-500/40
- JOINT MOVEMENT ± 2¾" USE EJ-500/100

NOTES:

1. OPTION TO OMIT BACKER ROD & CCW-201 SEALANT W/ MECHANICAL EXPANSION JOINT BY OTHERS.

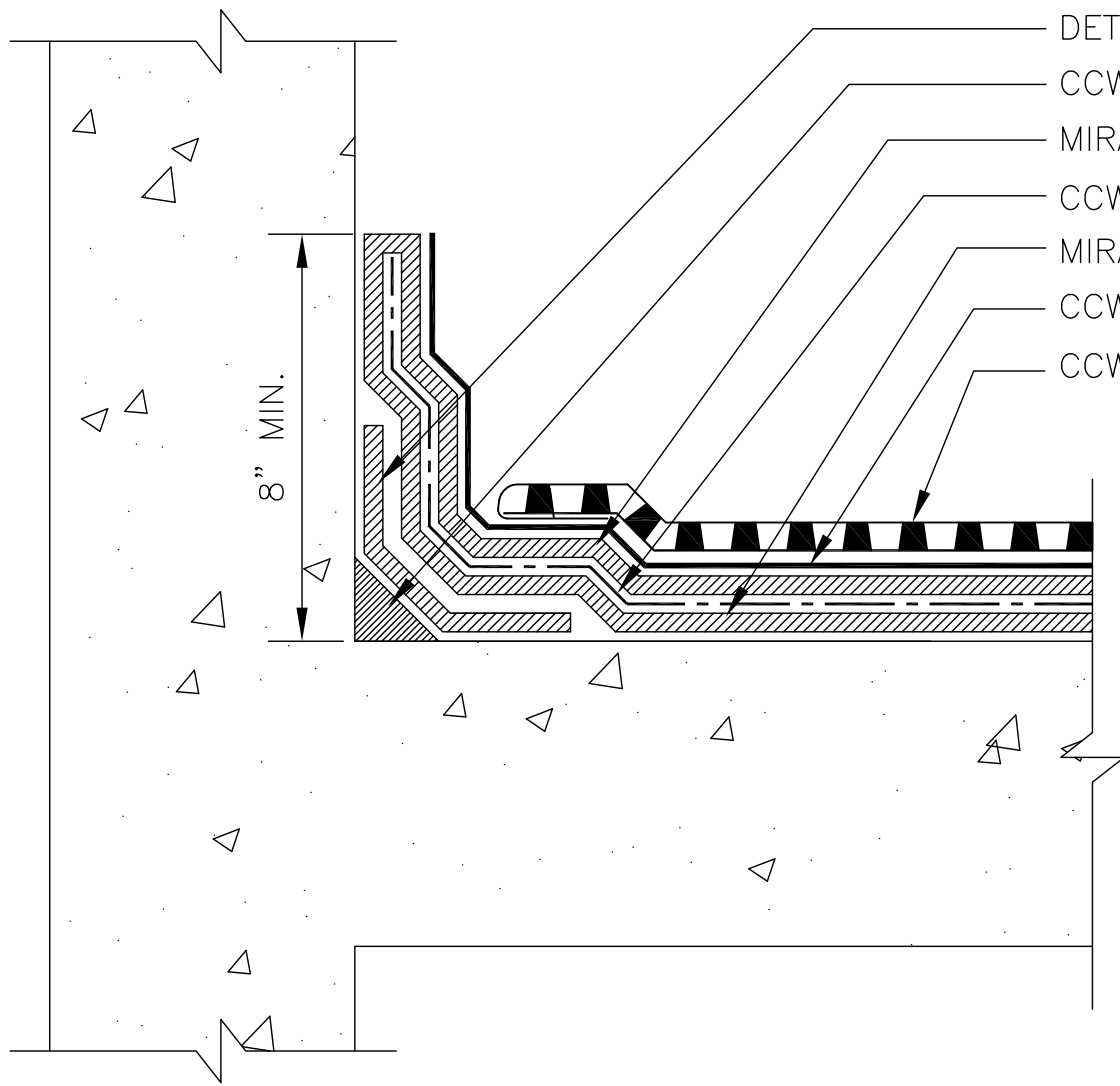
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-3D

CCW-EJ-500 DECK TO WALL EXPANSION JOINT



© 2016 CARLISLE CORPORATION



- DETAIL COAT OF MIRASEAL AT 45 MILS
- CCW-201 SEALANT $\frac{3}{4}$ " FACE CANT.
- MIRASEAL AT 60 MILS
- CCW-500 REINFORCING FABRIC
- MIRASEAL MEMBRANE AT 60 MILS
- CCW-PROTECTION COURSE
- CCW MIRADRAIN DRAINAGE COMPOSITE

NOTES:

1. APPLY CCW-201 SEALANT AND TOOL TO FORM A 45° CANT, ALLOW TO CURE OVERNIGHT.
2. APPLY MIRASEAL DETAIL COAT AT 45 MILS THICK.
3. APPLY MIRASEAL AT 60 MILS THICK.
4. INSTALL CCW-500 REINFORCING FABRIC INTO WET MIRASEAL.
5. APPLY MIRASEAL AT 60 MILS THICK.
6. INSTALL CCW PROTECTION COURSE.
7. INSTALL CCW MIRADRAIN DRAINAGE COMPOSITE.

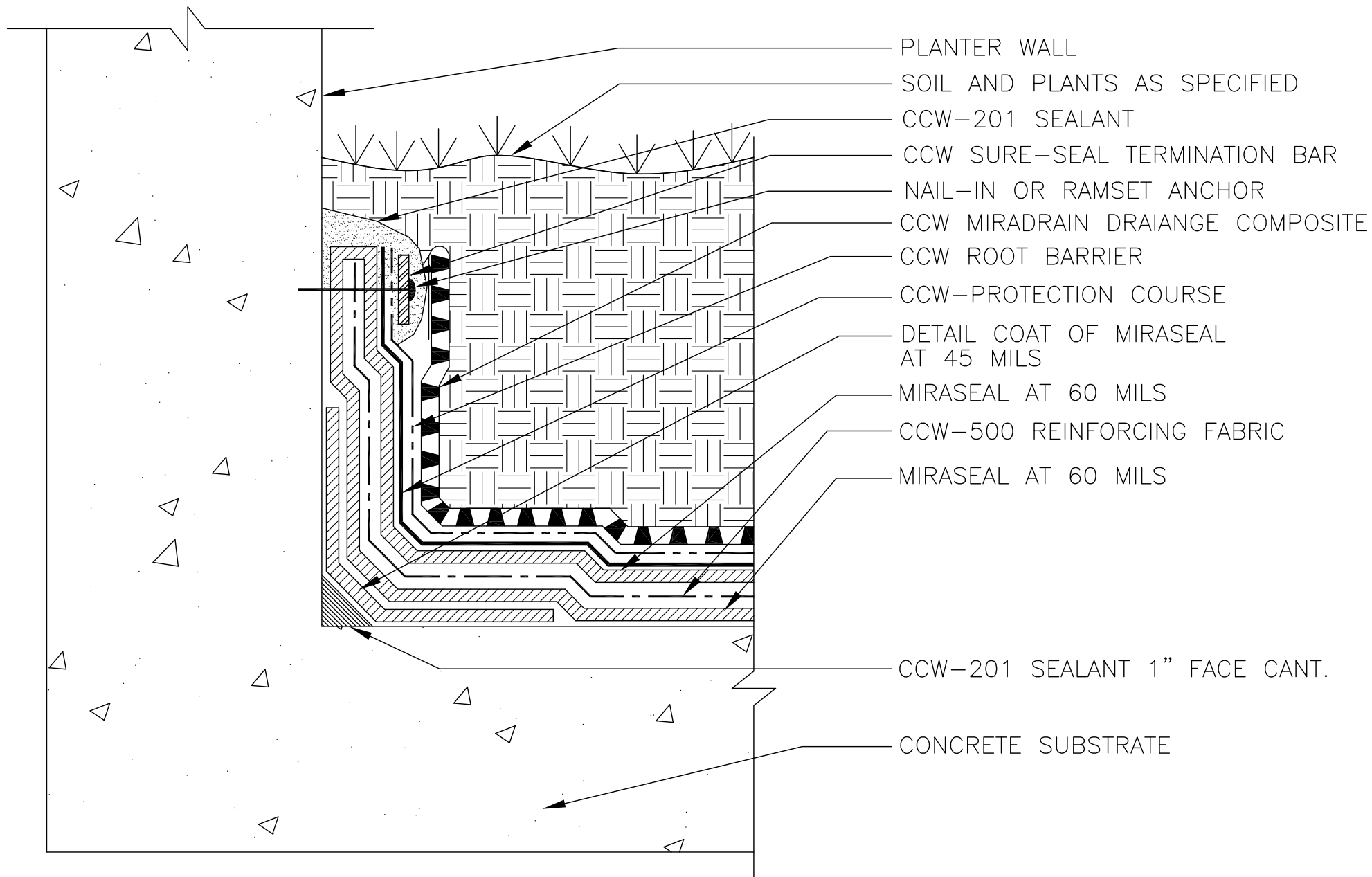
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-4A

CURB & PARAPET



© 2016 CARLISLE CORPORATION



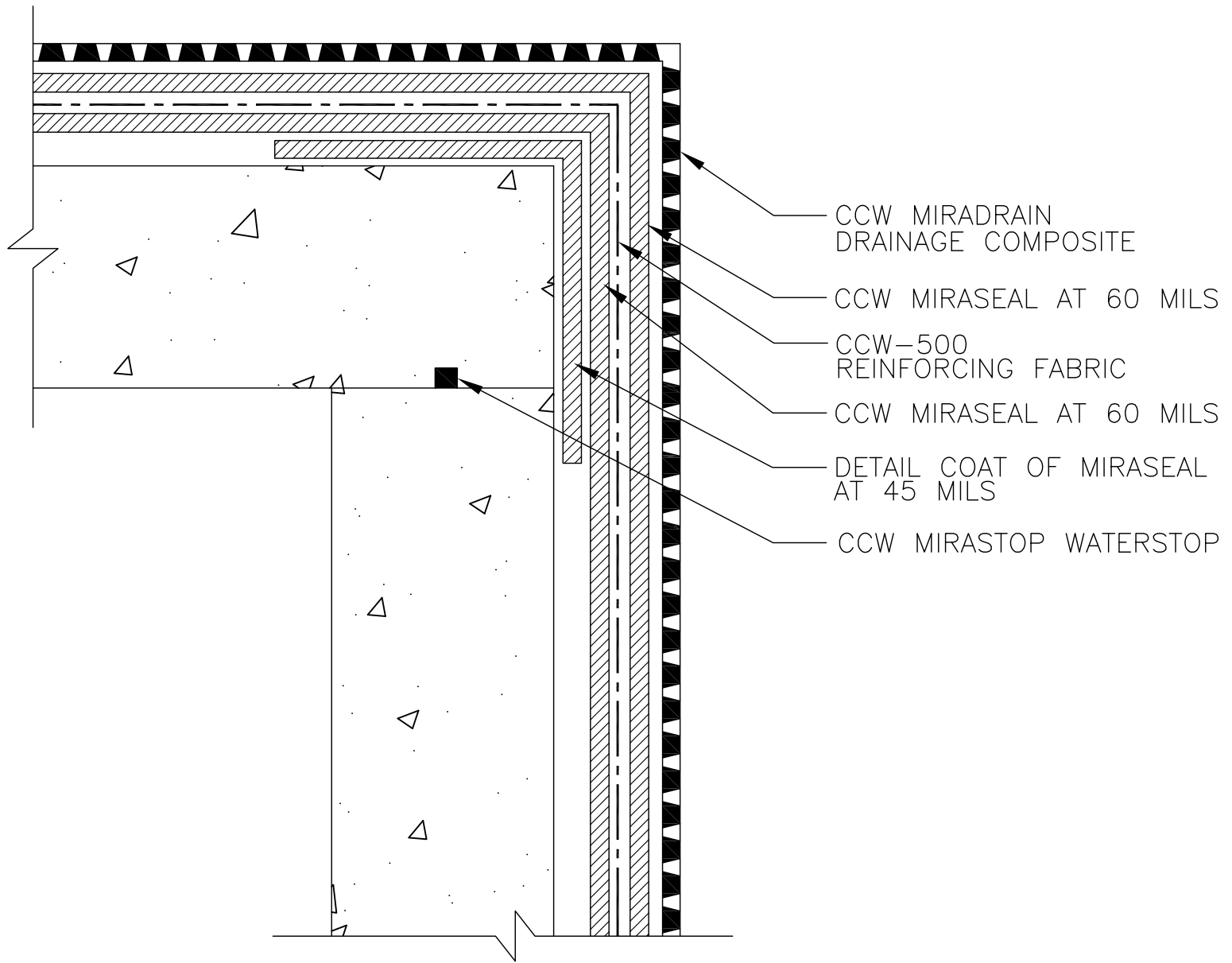
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-4B

PLANTER

CARLISLE
 COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION



- CCW MIRADRAIN
DRAINAGE COMPOSITE
- CCW MIRASEAL AT 60 MILS
- CCW-500
REINFORCING FABRIC
- CCW MIRASEAL AT 60 MILS
- DETAIL COAT OF MIRASEAL
AT 45 MILS
- CCW MIRASTOP WATERSTOP

PLAN VIEW

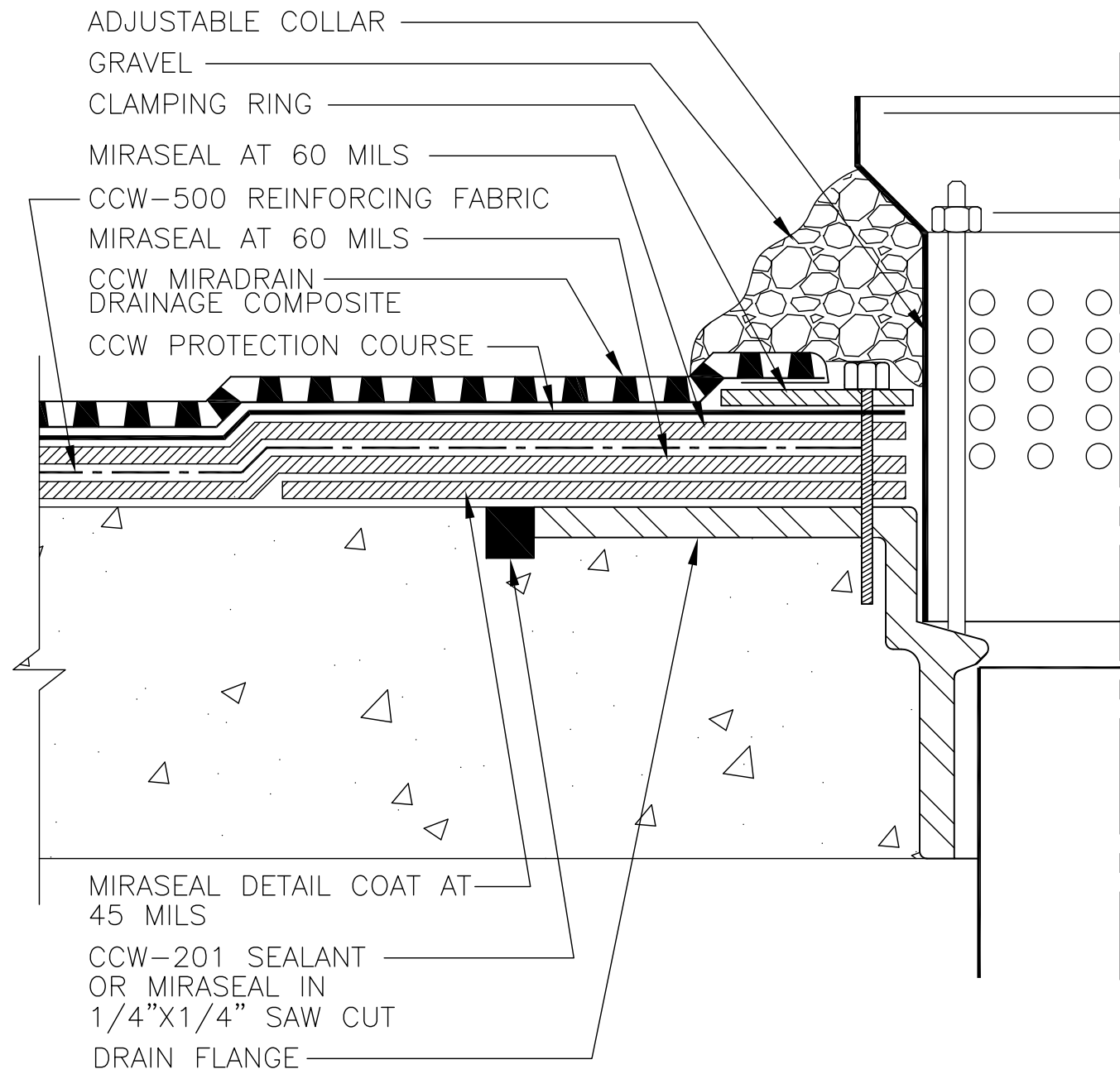
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-5A

MIRASEAL
OUTSIDE CORNER



© 2016 CARLISLE CORPORATION



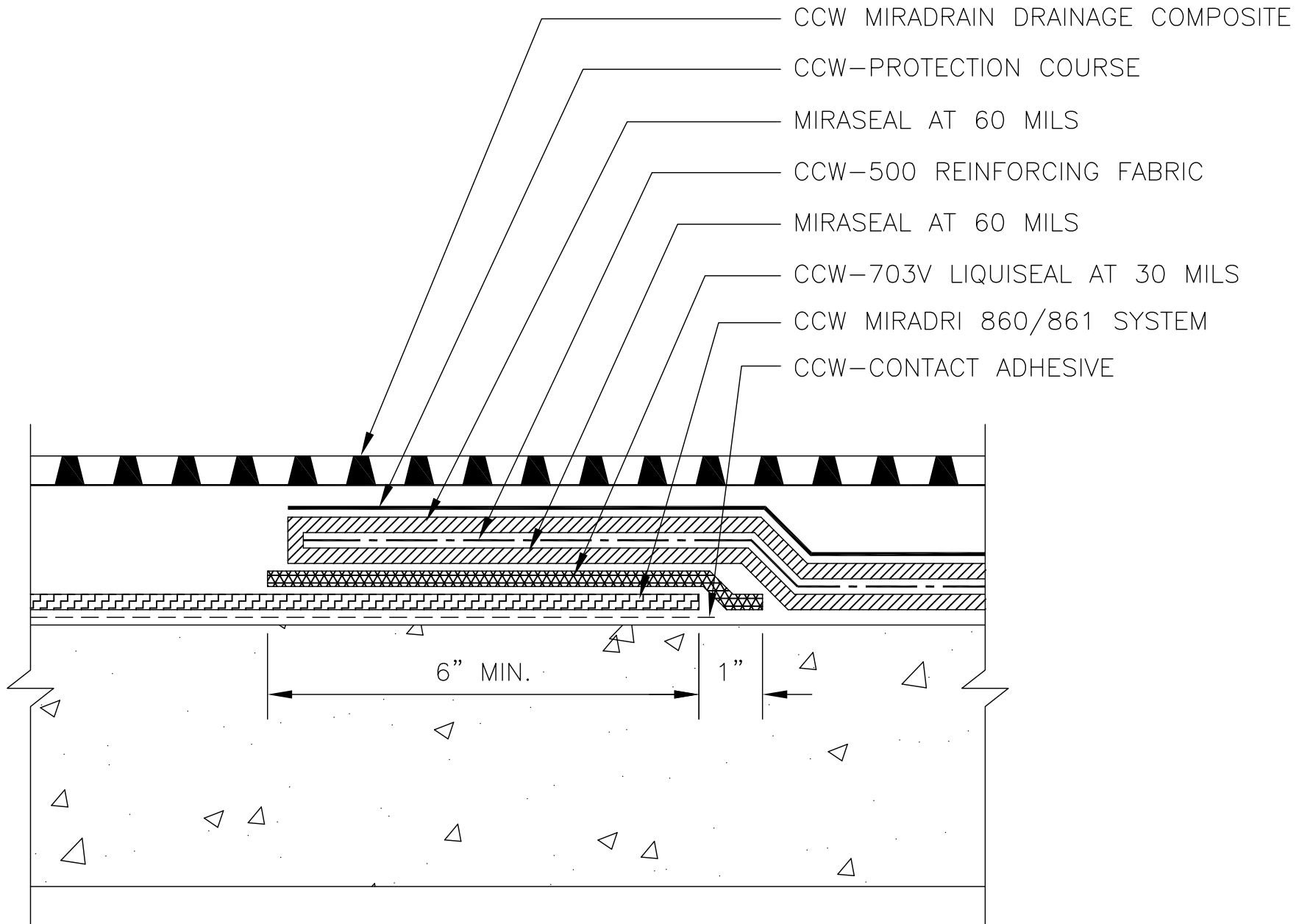
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-6

DUAL LEVEL DRAIN



© 2016 CARLISLE CORPORATION



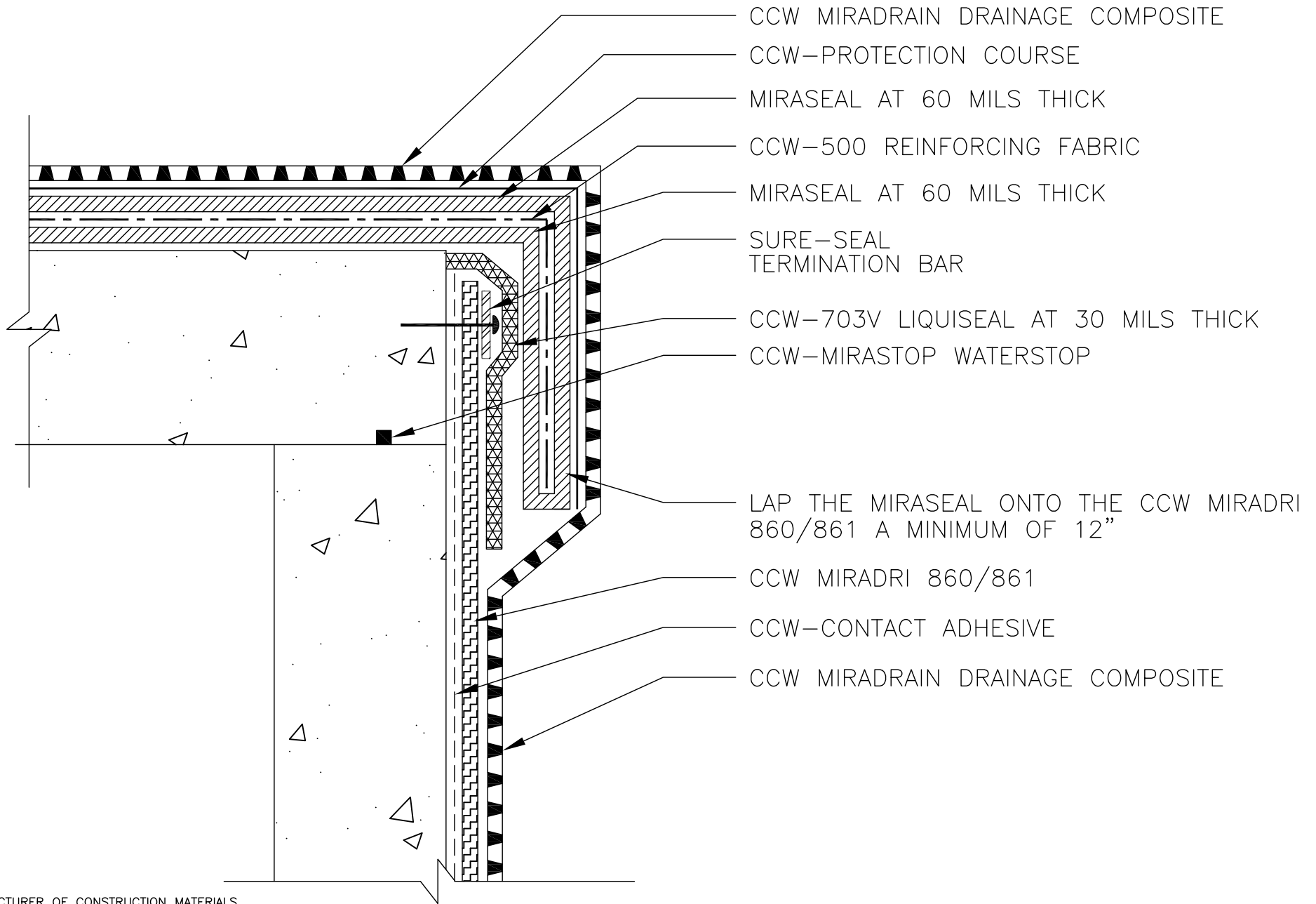
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-7A

MIRASEAL TIE-IN TO
CCW MIRADRI 860/861

CARLISLE
COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION



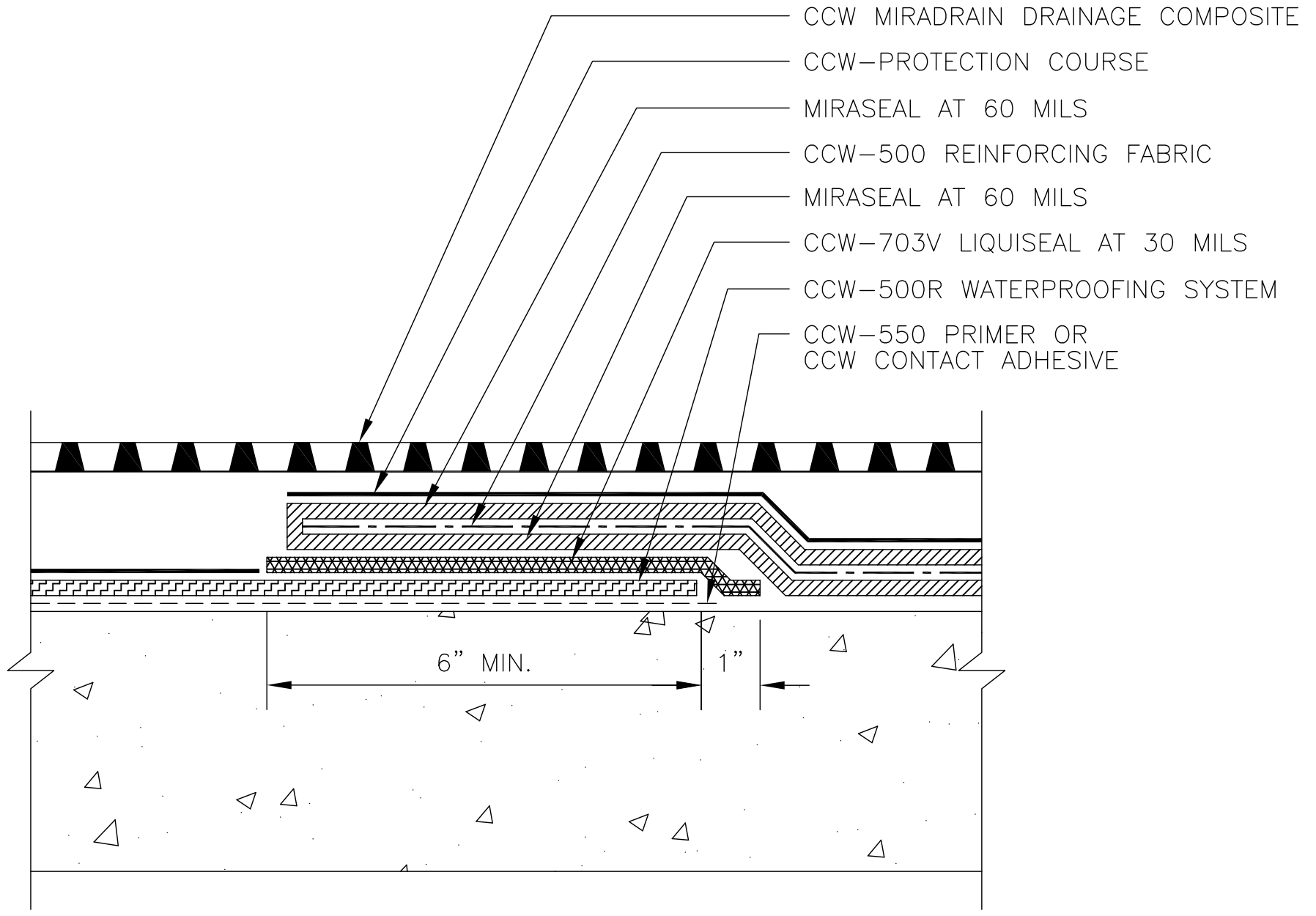
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-7B

MIRASEAL TIE-IN TO
CCW MIRADRI 860/861

CARLISLE
COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION

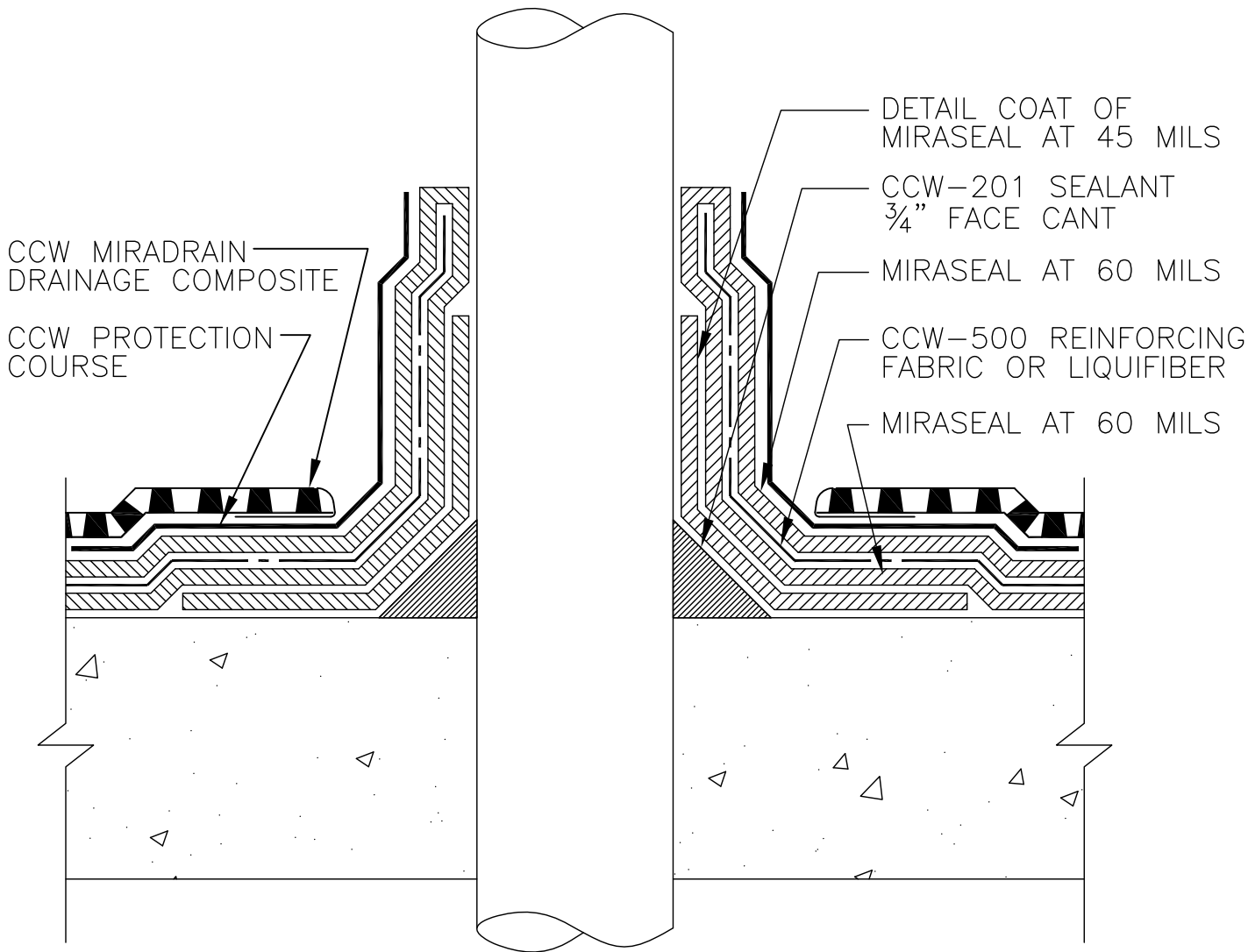


AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-7C

MIRASEAL TIE-IN
 TO CCW-500R





NOTES:

1. CLEAN METAL TO A BRIGHT FINISH.
2. APPLY CCW-201 SEALANT AND TOOL TO FORM A 3/4" FACE, 45° CANT, ALLOW TO CURE OVERNIGHT.
3. APPLY MIRASEAL DETAIL COAT AT 45 MILS THICK.
4. APPLY MIRASEAL AT 60 MILS THICK.
5. INSTALL CCW-500 REINFORCING FABRIC OR LIQUIFIBER INTO WET MIRASEAL.
6. APPLY MIRASEAL AT 60 MILS THICK.
7. INSTALL CCW PROTECTION COURSE.
8. INSTALL CCW MIRADRAIN DRAINAGE COMPOSITE.

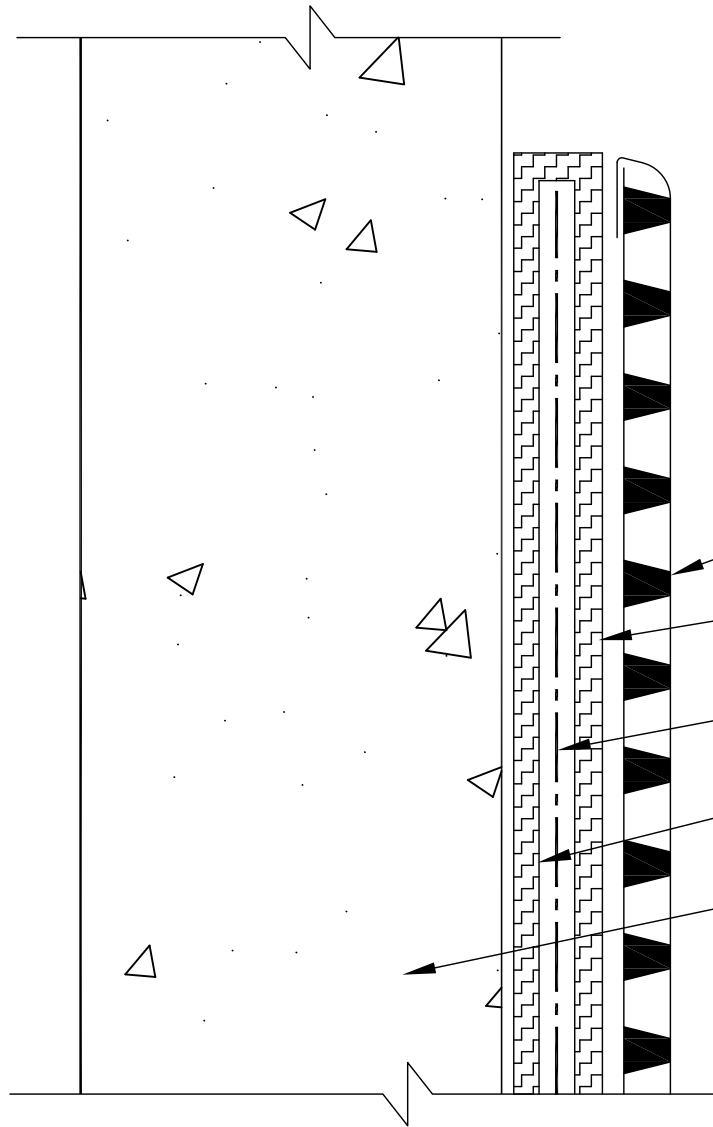
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-8A

PIPE AND
PENETRATION FLASHING



© 2016 CARLISLE CORPORATION



NOTES:

1. IF MIRASEAL EXTENDS ABOVE FINAL GRADE A METAL COUNTER FLASHING MUST BE USED TO PROTECT THE WATERPROOFING SYSTEM.

CCW MIRADRAIN DRAINAGE COMPOSITE

MIRASEAL AT 60 MILS

CCW-500 REINFORCING FABRIC

MIRASEAL AT 60 MILS

CONCRETE WALL

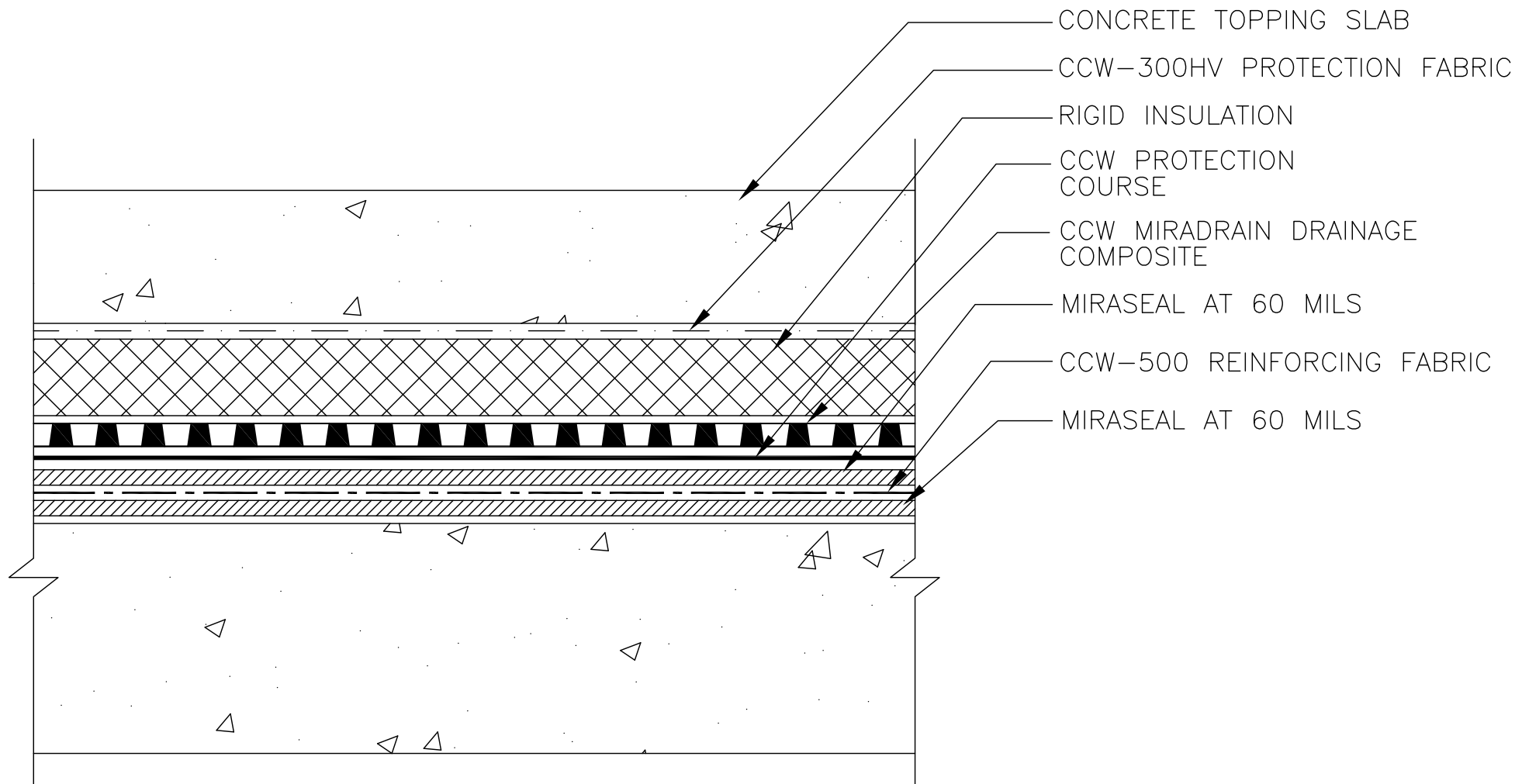
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-9A

MIRASEAL TERMINATION



© 2016 CARLISLE CORPORATION



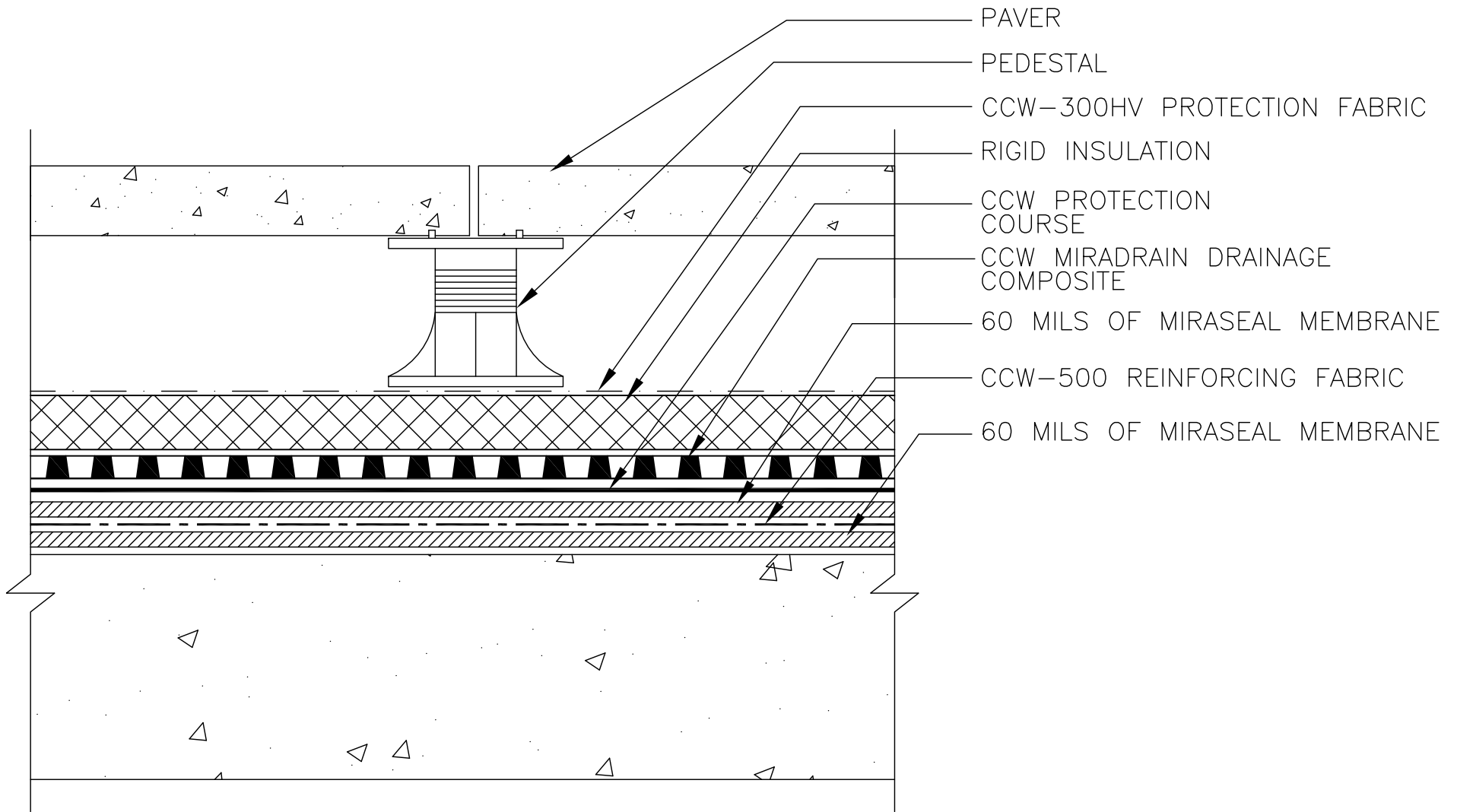
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-10A

INSULATED PLAZA DECK



© 2016 CARLISLE CORPORATION



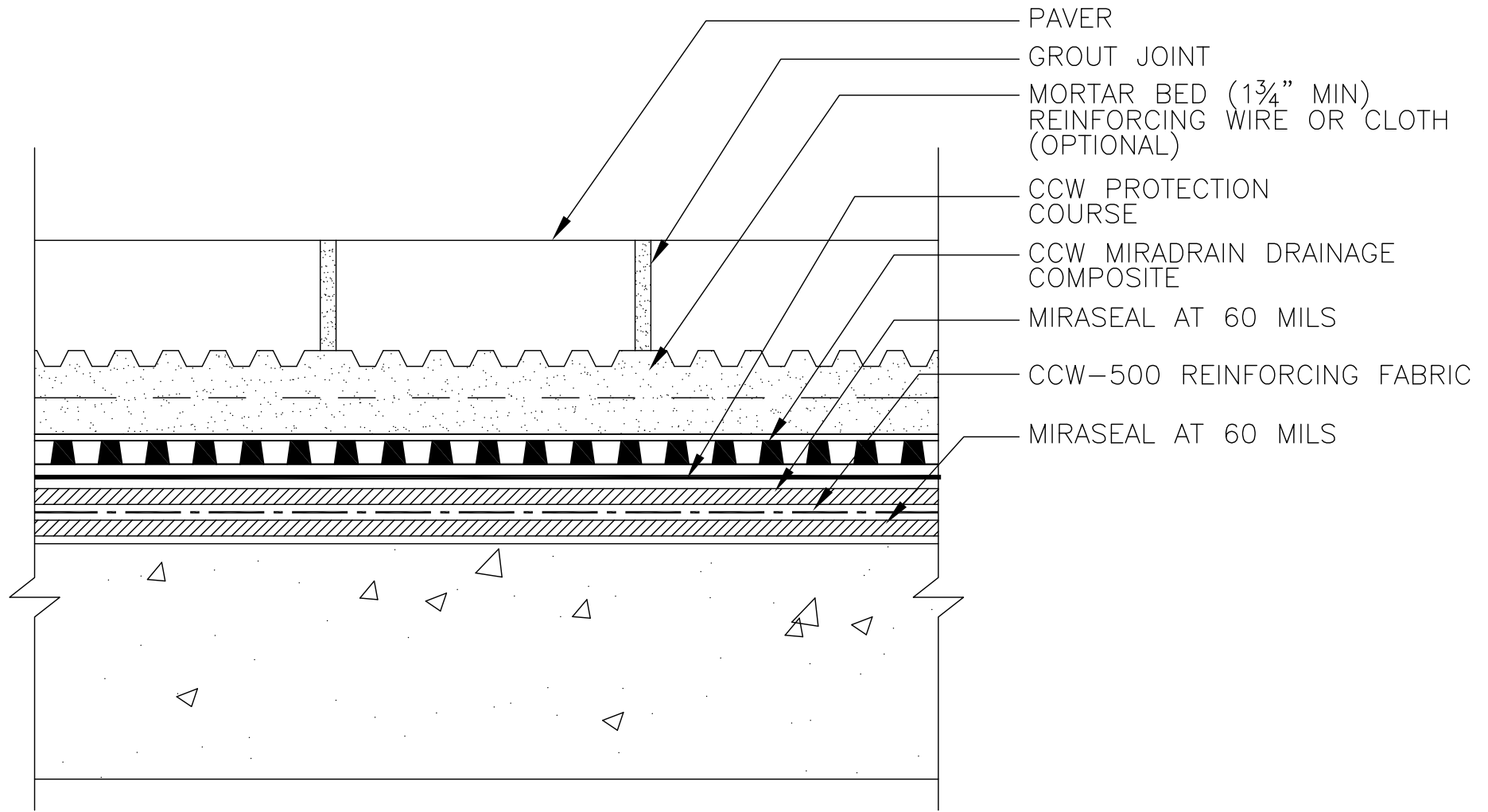
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-10B

INSULATED PAVER
 PLAZA DECK

CARLISLE
 COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION



CERAMIC TILE INSTALLATION SHALL BE AS RECOMMENDED BY
TILE COUNCIL OF AMERICA

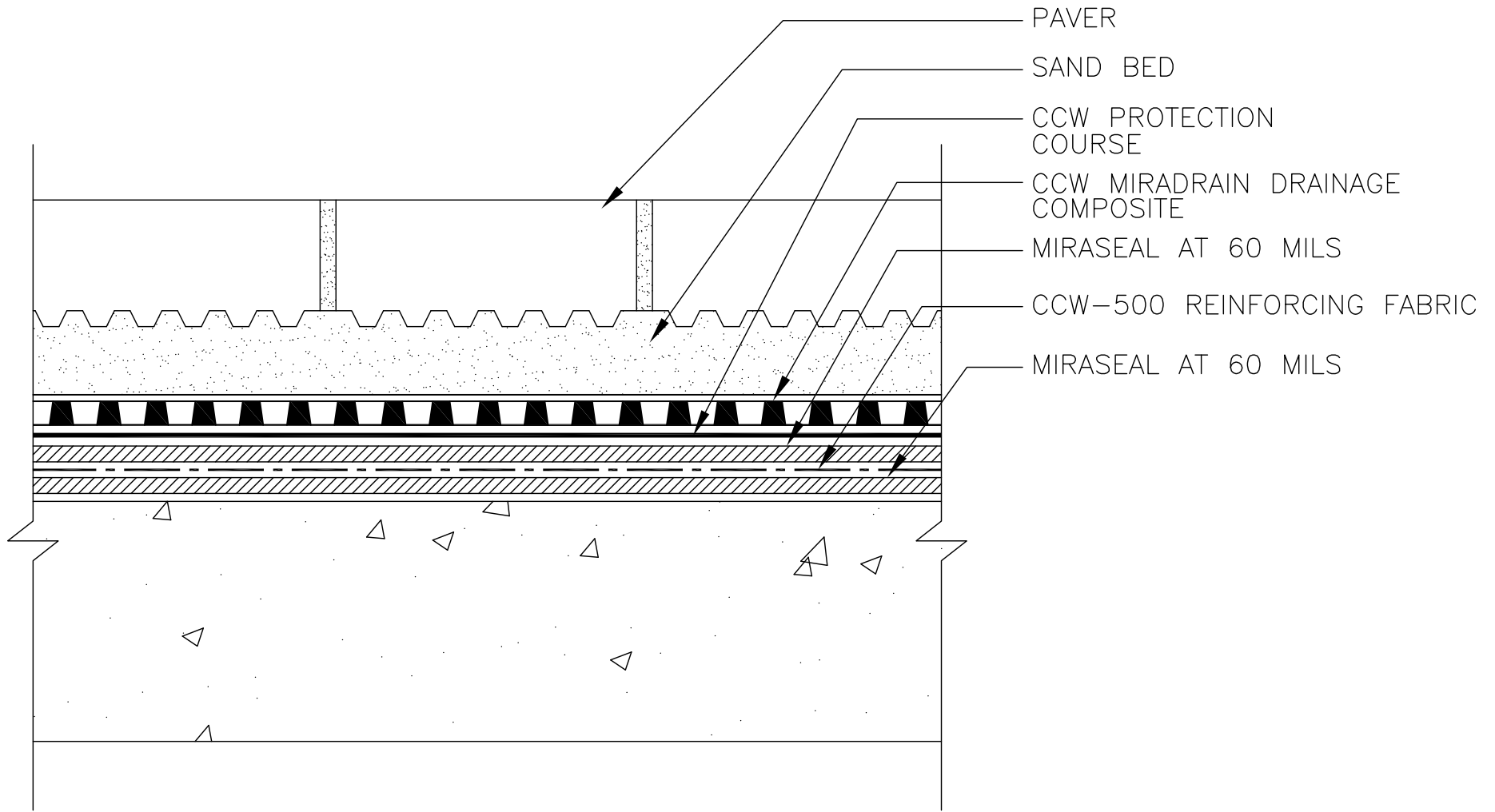
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-10C

MORTAR BED W/ PAVER
 PLAZA DECK

CARLISLE
 COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION



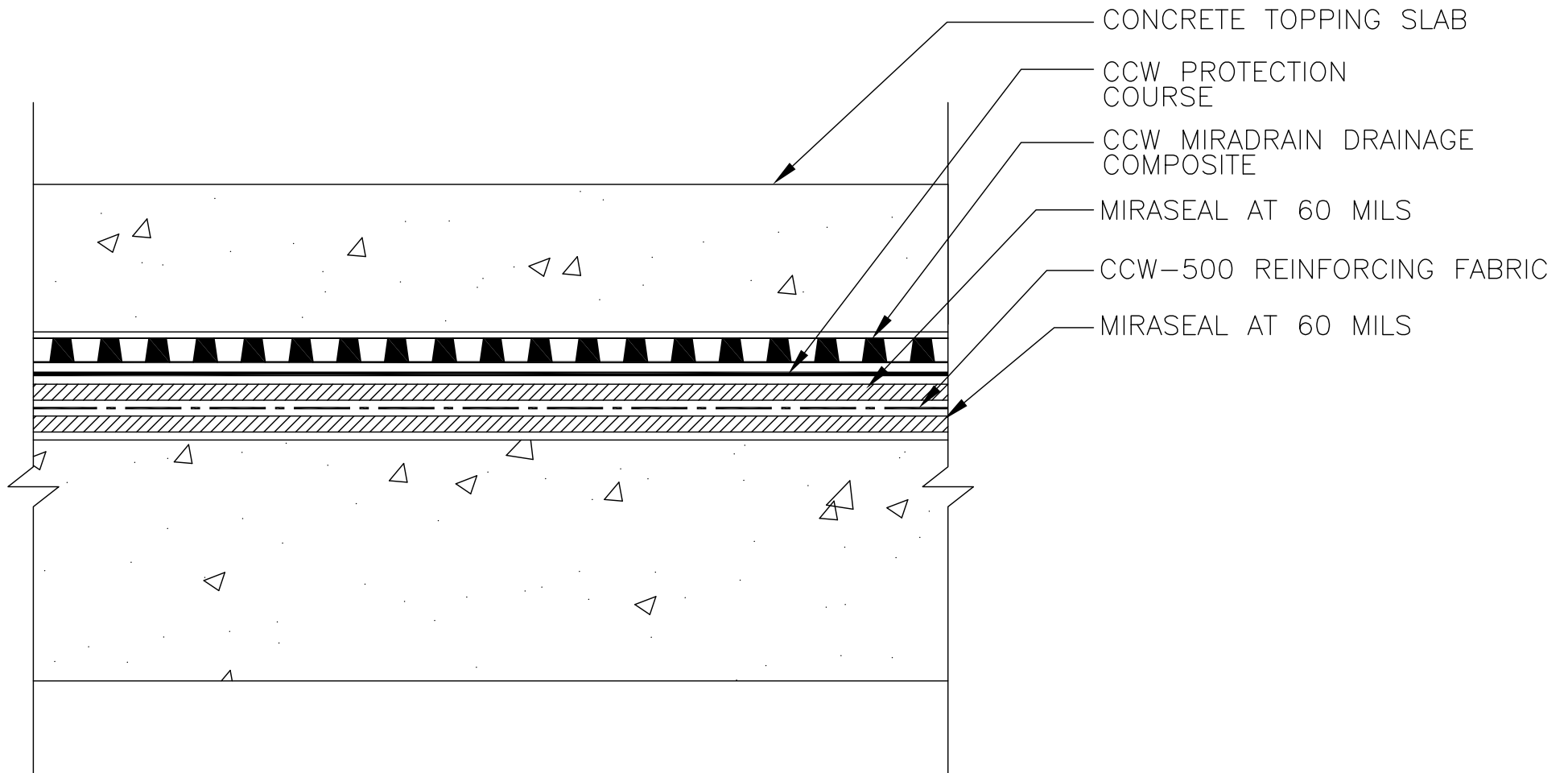
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-10D

SAND BED W/ PAVER
 PLAZA DECK



© 2016 CARLISLE CORPORATION



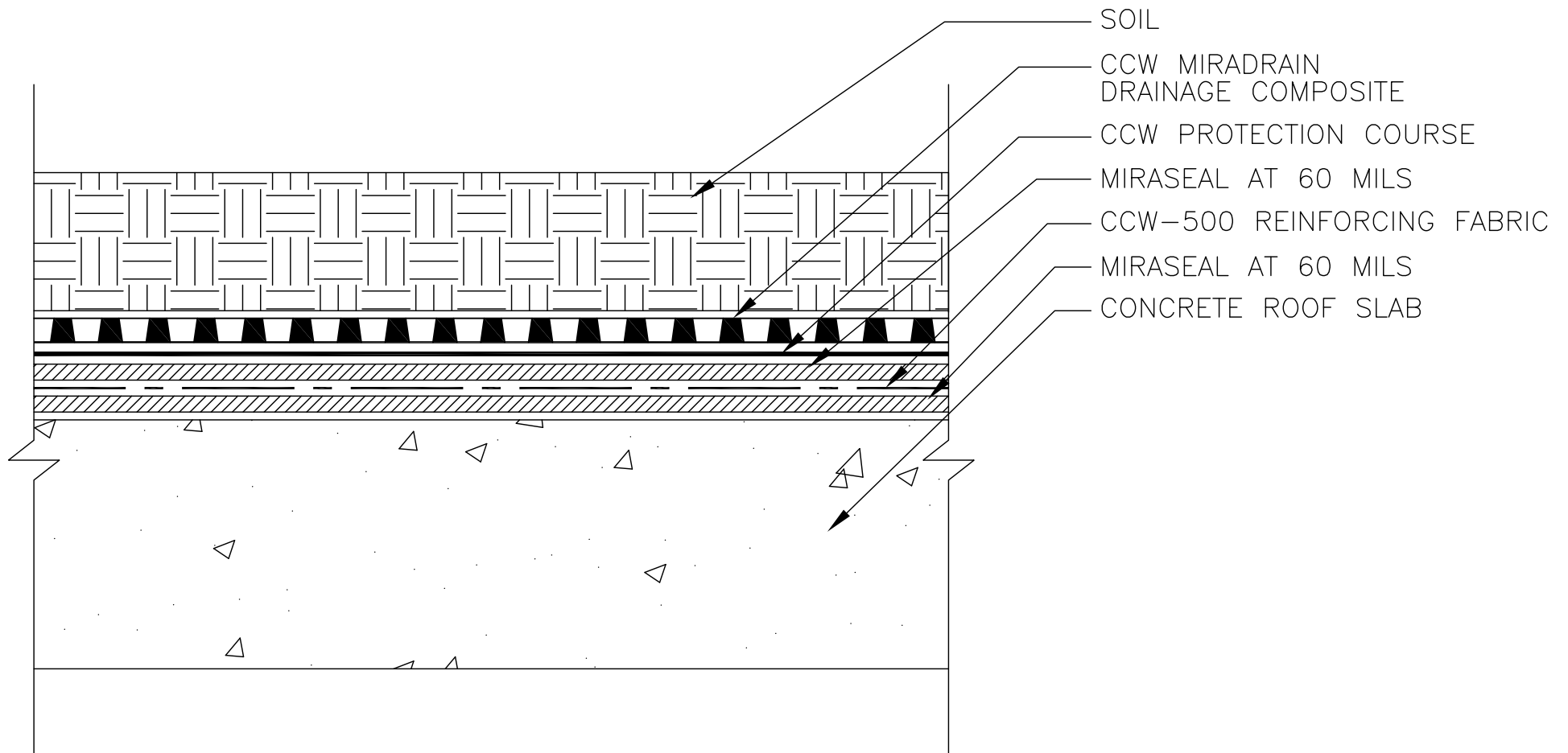
AS A MANUFACTURER OF CONSTRUCTION MATERIALS,
 CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS
 IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS
 REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-10E

CONCRETE TOPPING SLAB



© 2016 CARLISLE CORPORATION



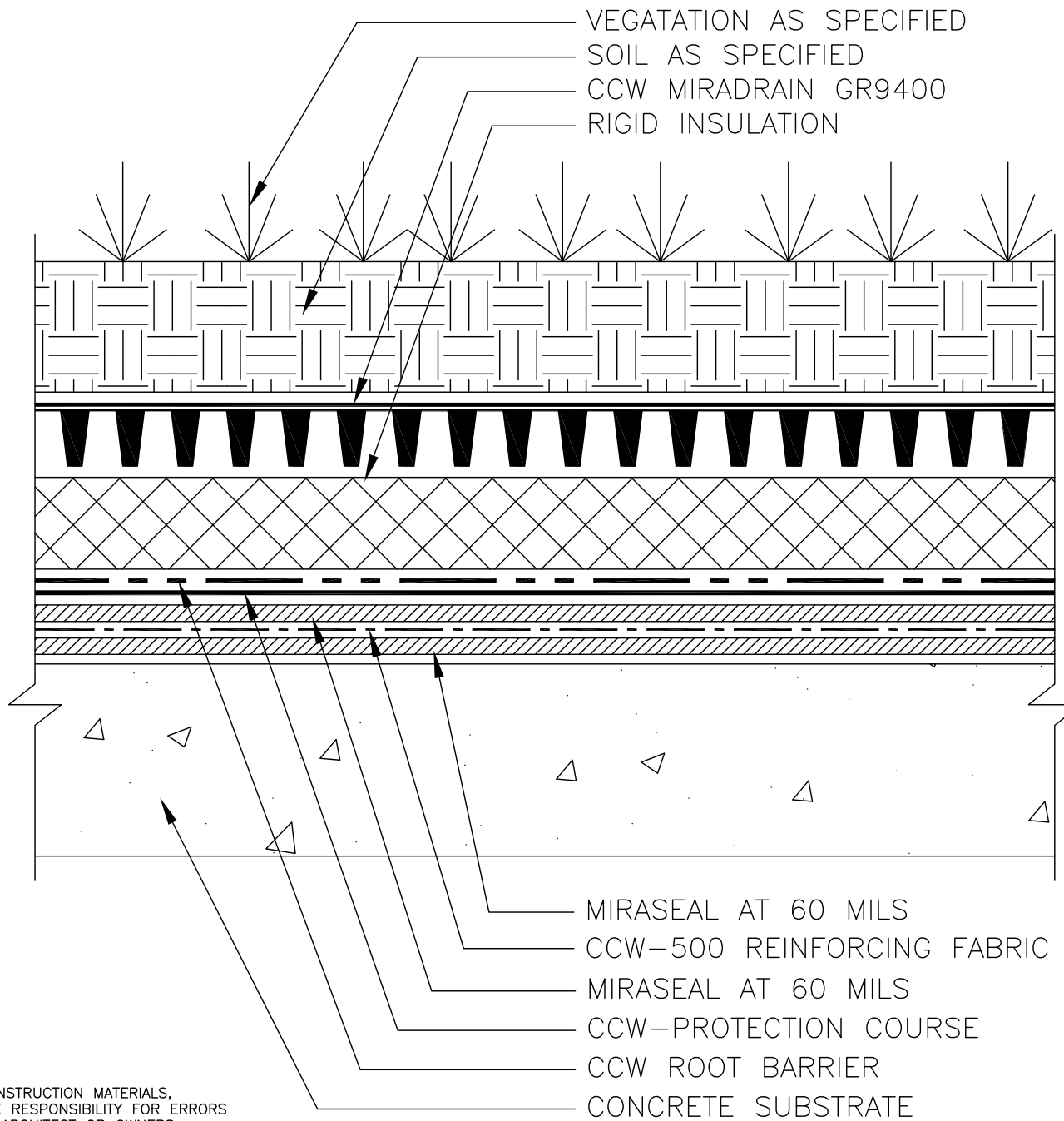
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-10F

TUNNEL ROOF



© 2016 CARLISLE CORPORATION



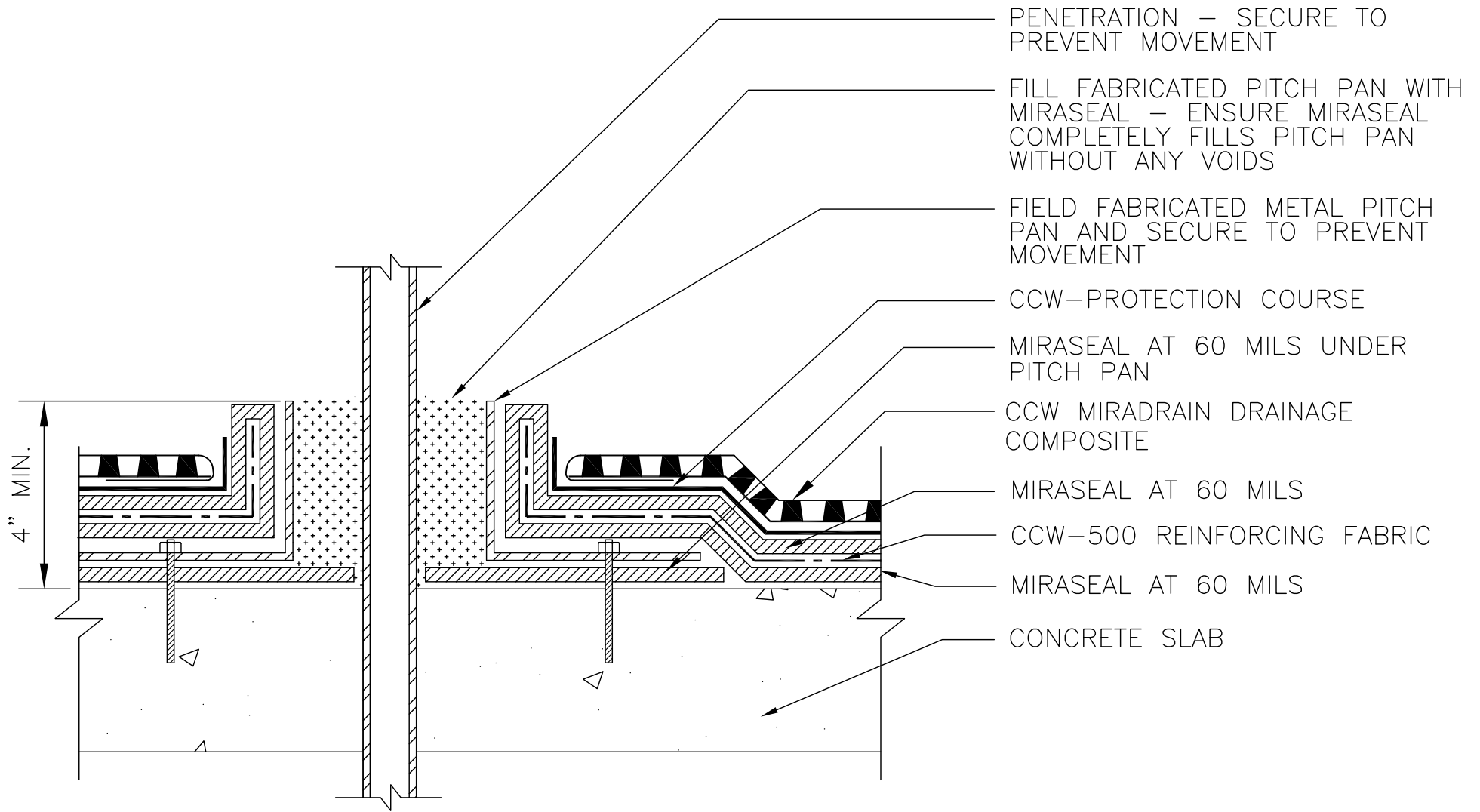
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-11A

GREEN ROOF WITH
 MIRADRAIN GR9400



© 2016 CARLISLE CORPORATION



AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-16A

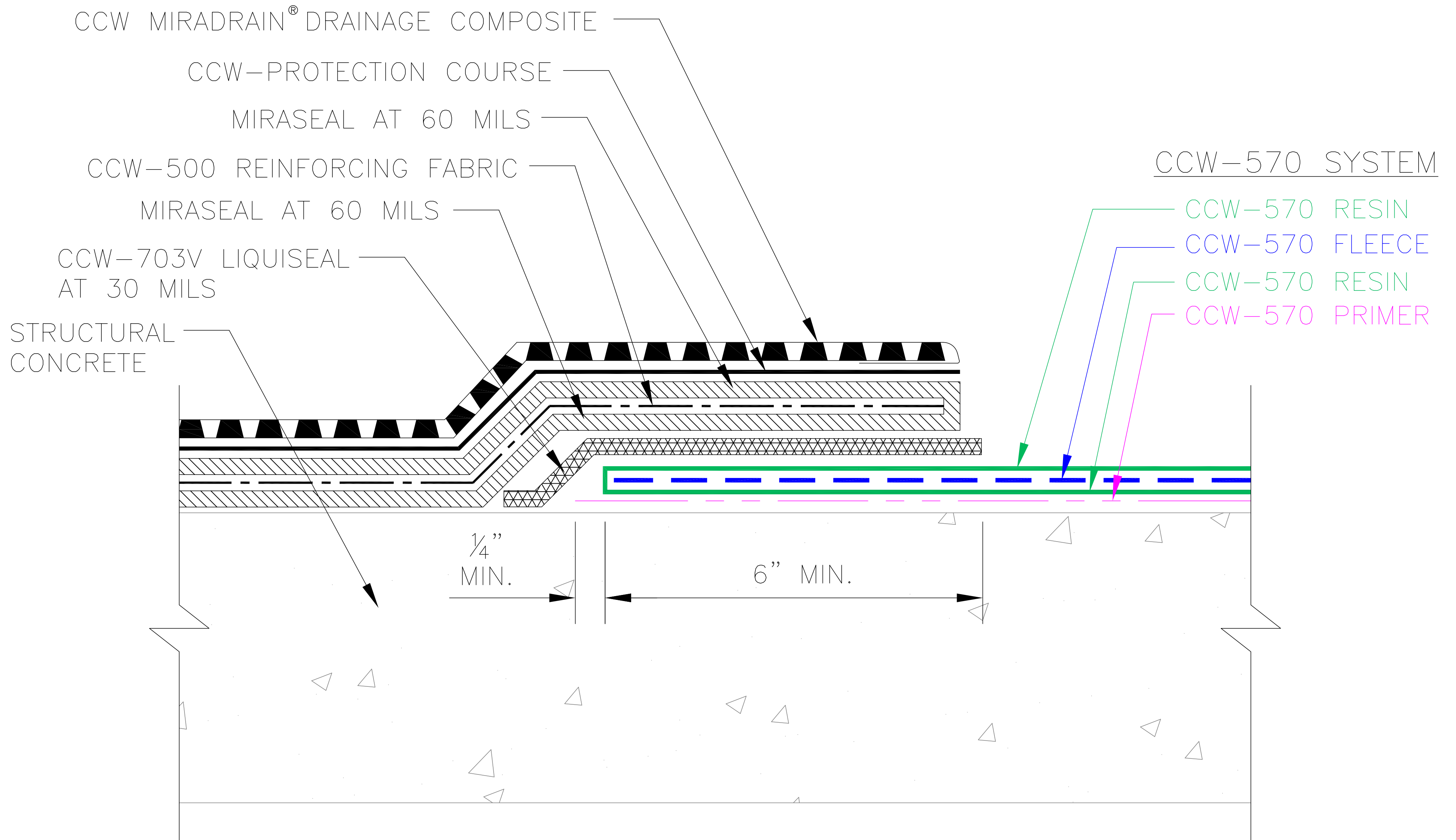
PITCH POCKET

CARLISLE
COATINGS & WATERPROOFING

© 2016 CARLISLE CORPORATION

NOTES:

1. PRIMER TO EXTEND ¼" MINIMUM PAST EDGES OF CCW-570 RESIN.
2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.



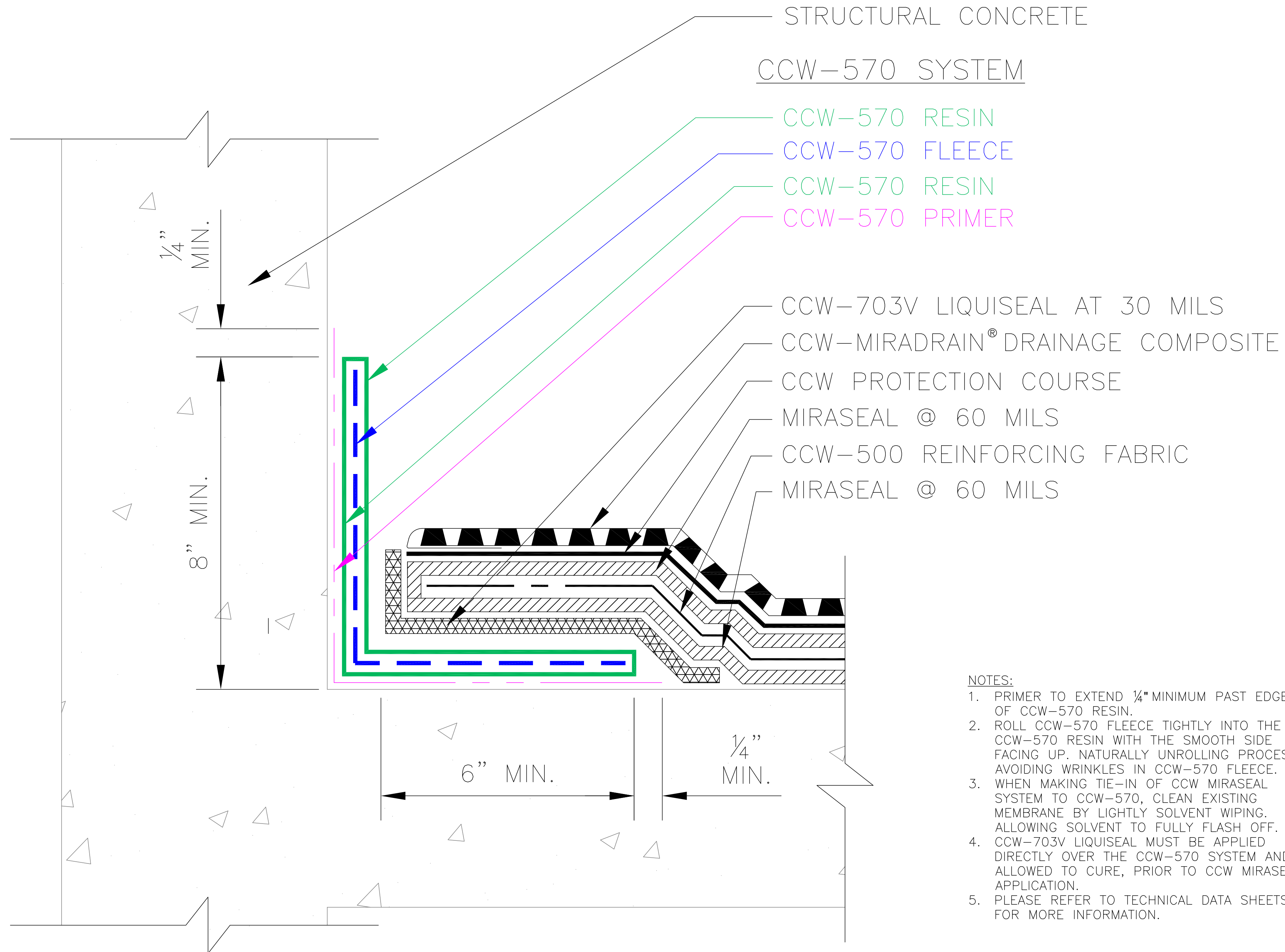
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20A

CCW MIRASEAL TO
CCW-570 TIE-IN



© 2019 CARLISLE CORPORATION



- NOTES:
1. PRIMER TO EXTEND 1/4" MINIMUM PAST EDGES OF CCW-570 RESIN.
 2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
 3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
 4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
 5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.

AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20B

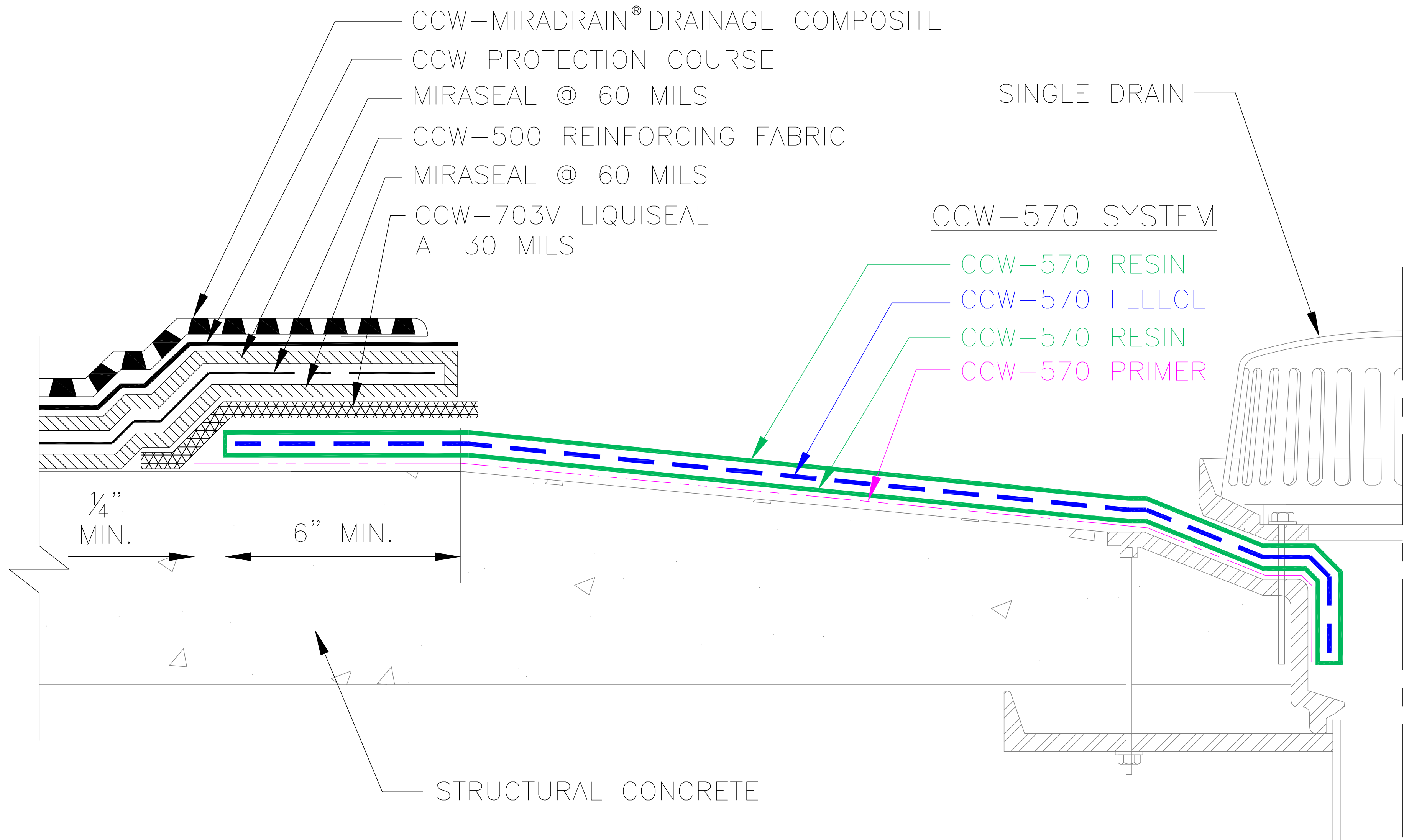
CCW MIRASEAL TO CCW-570 EXPOSED CURB FLASHING



© 2019 CARLISLE CORPORATION

NOTES:

1. PRIMER TO EXTEND ¼" MINIMUM PAST EDGES OF CCW-570 RESIN.
2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.



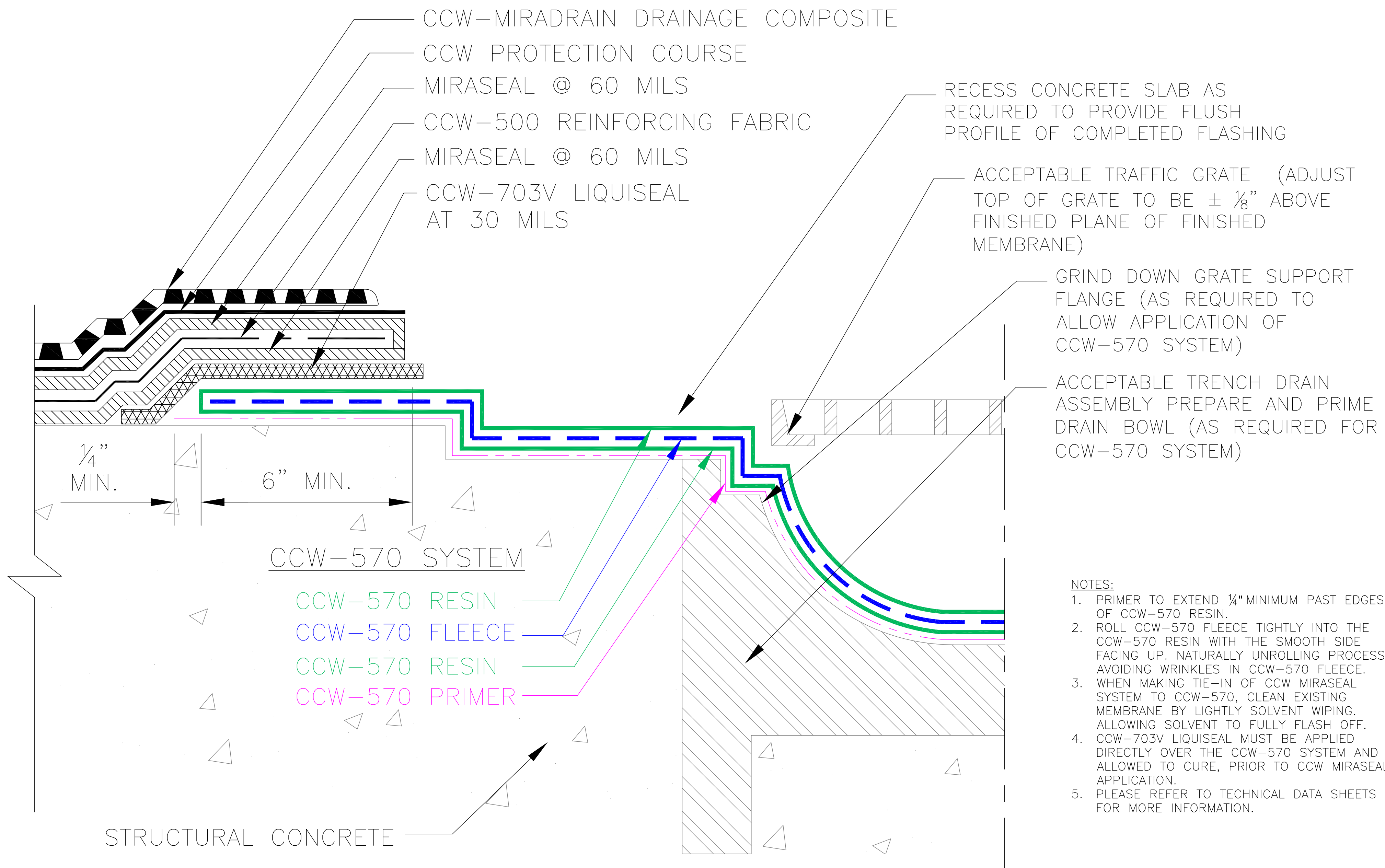
AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20C

CCW-MIRASEAL EXPOSED
DRAIN FLASHING WITH CCW-570



© 2019 CARLISLE CORPORATION



- NOTES:**
1. PRIMER TO EXTEND 1/4" MINIMUM PAST EDGES OF CCW-570 RESIN.
 2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
 3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
 4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
 5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.

AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20D

CCW-570 TRENCH DRAIN FLASHING

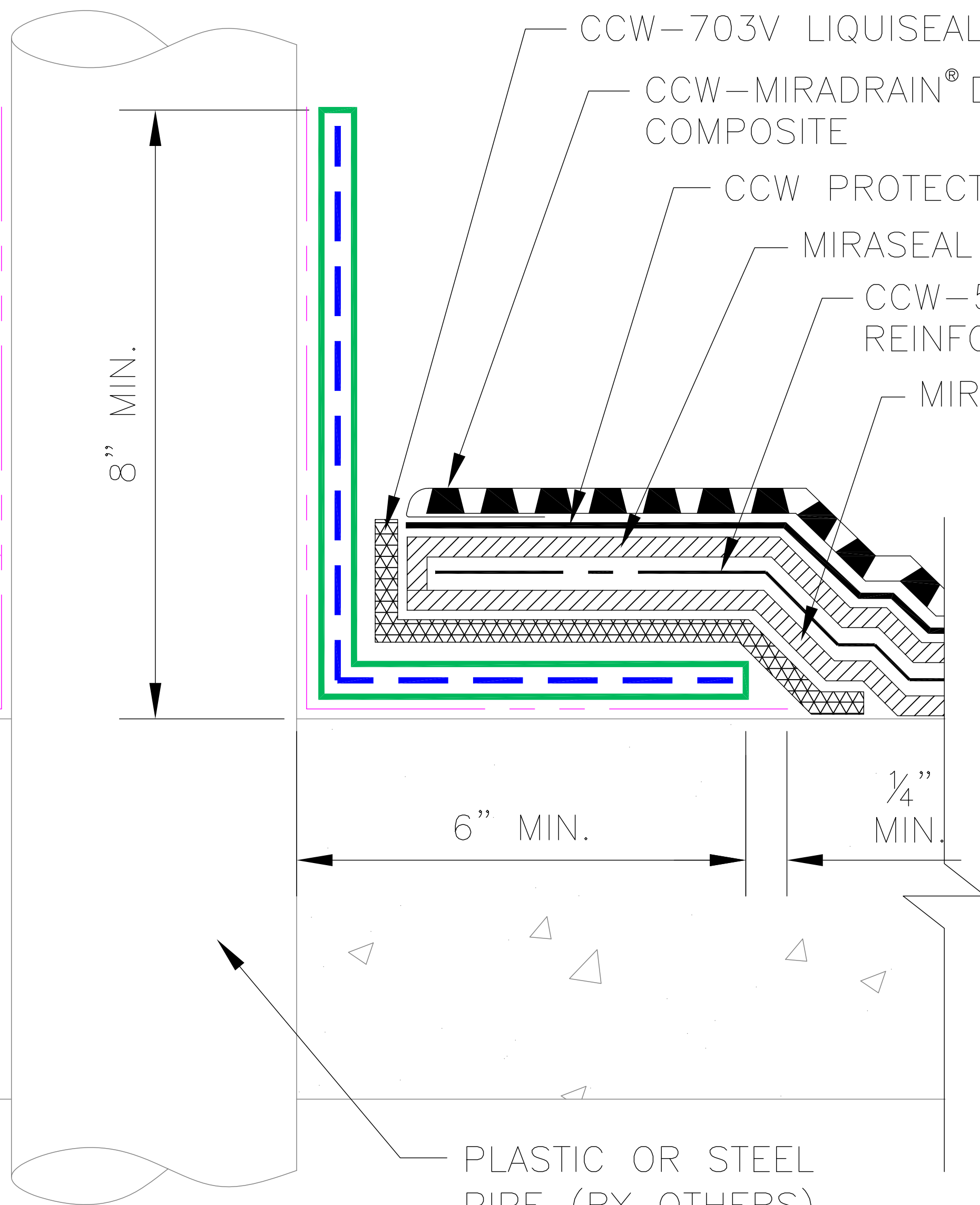
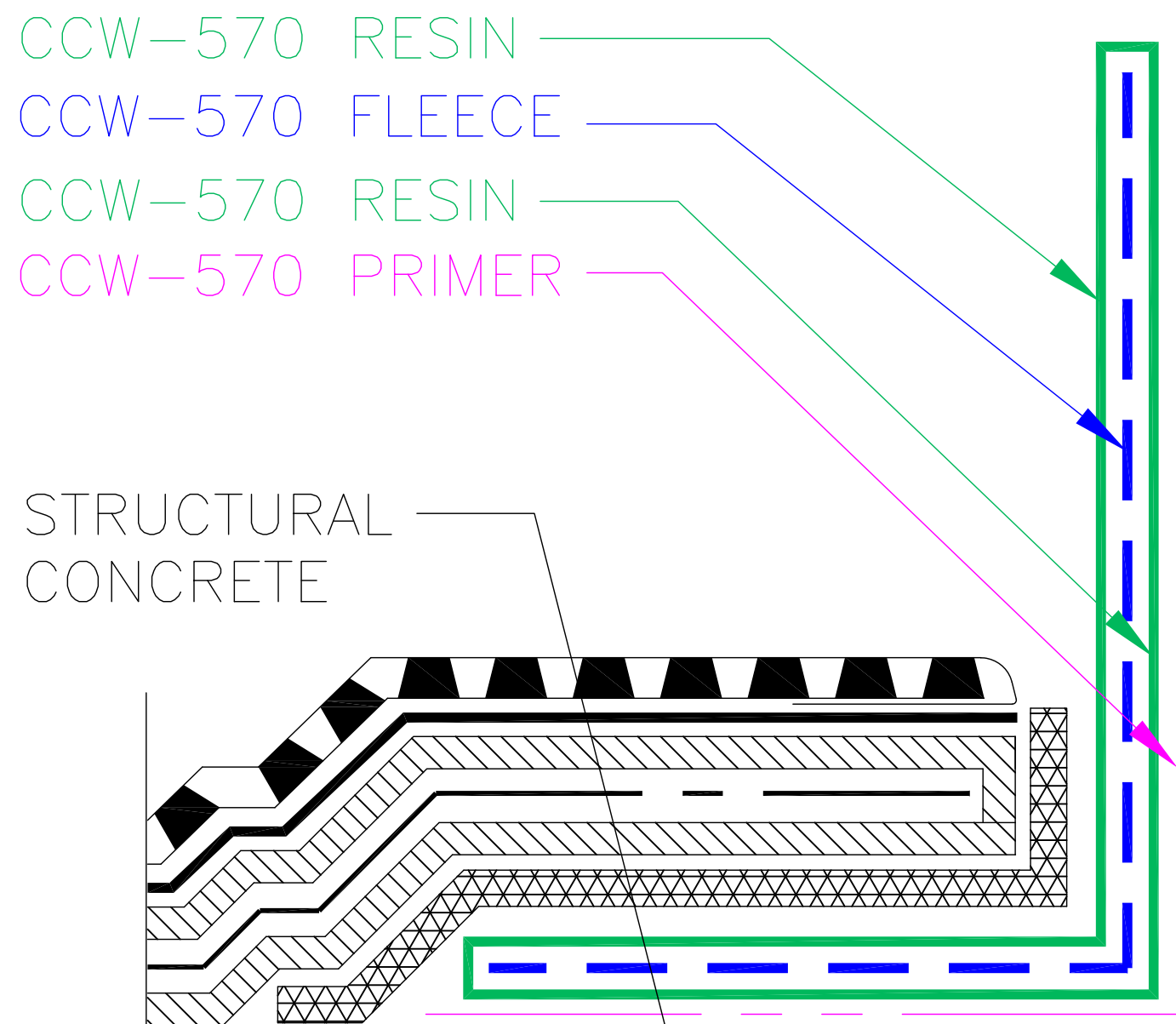


© 2019 CARLISLE CORPORATION

NOTES:

1. PRIMER TO EXTEND 1/4" MINIMUM PAST EDGES OF CCW-570 RESIN.
2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.
6. POWER TOOL CLEAN METAL SURFACE TO BE FLASHED PER SSPC-SP3 OR ABRADE & CLEAN PLASTIC.

CCW-570 SYSTEM



PIPE MUST BE SECURELY FASTENED TO STRUCTURE

AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20E

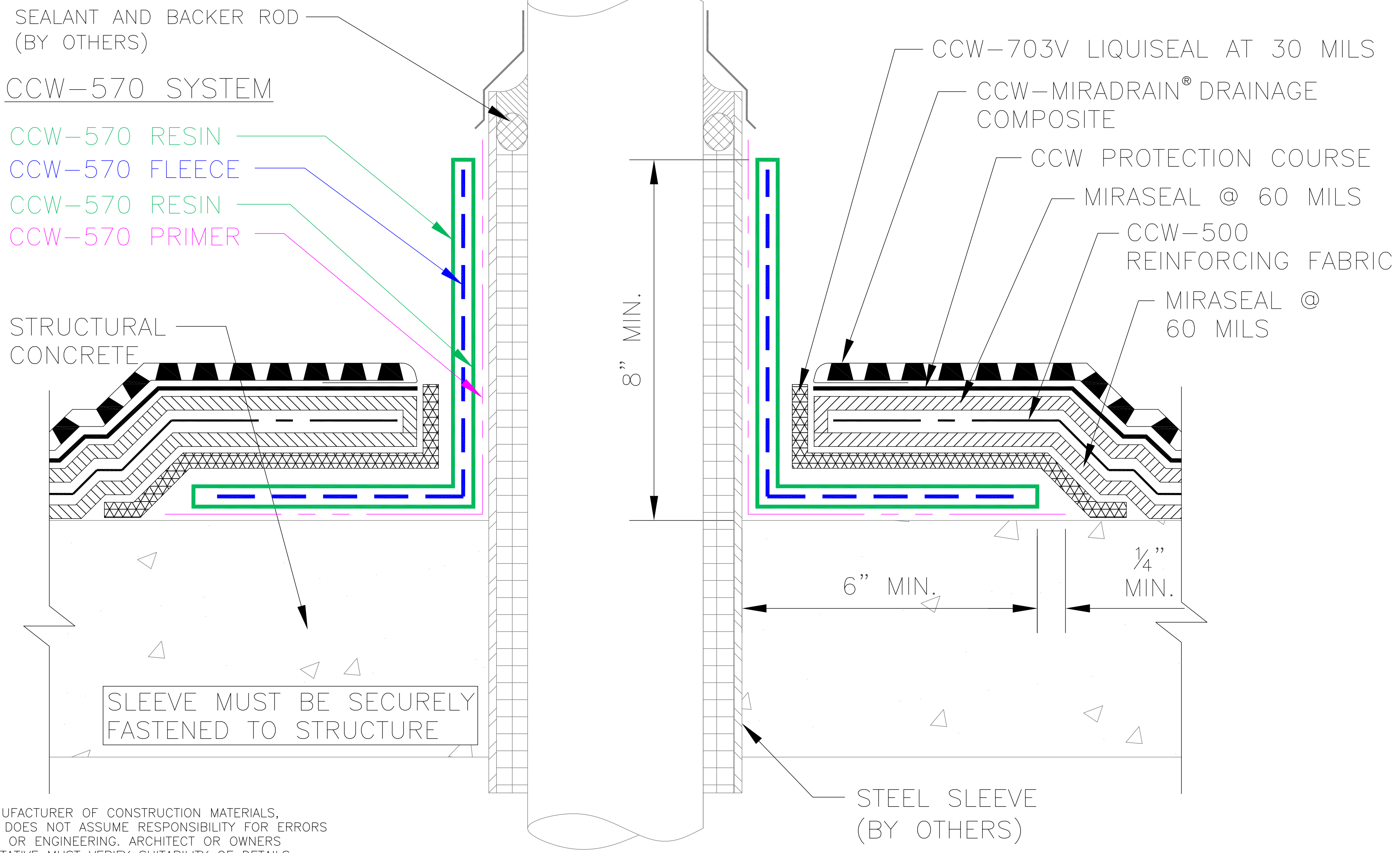
CCW-MIRASEAL PIPE PENETRATION FLASHING W/ CCW-570



© 2019 CARLISLE CORPORATION

NOTES:

1. PRIMER TO EXTEND ¼" MINIMUM PAST EDGES OF CCW-570 RESIN.
2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.
6. POWER TOOL CLEAN METAL SURFACE TO BE FLASHED PER SSPC-SP3 OR ABRADE & CLEAN PLASTIC.



AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20F

CCW-MIRASEAL PIPE SLEEVE PENETRATION FLASHING W/ CCW-570

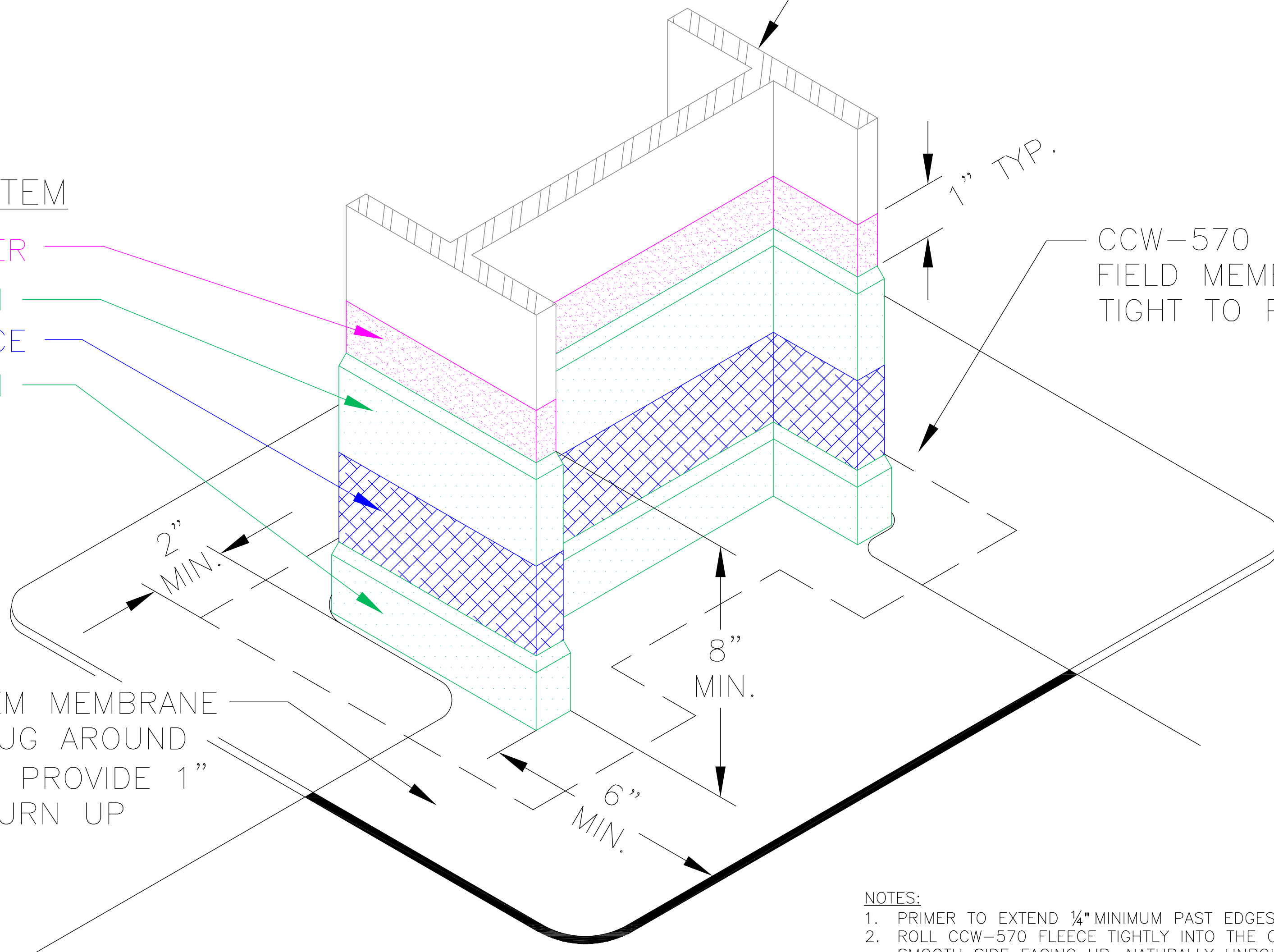


© 2019 CARLISLE CORPORATION

CCW-570 SYSTEM

- CCW-570 PRIMER
- CCW-570 RESIN
- CCW-570 FLEECE
- CCW-570 RESIN

IRREGULAR PENETRATION POWER TOOL CLEAN METAL SURFACE TO BE FLASHED PER SSPC-SP3



CCW-570 SYSTEM FIELD MEMBRANE CUT TIGHT TO PENETRATION

CCW-570 SYSTEM MEMBRANE COLLAR CUT SNUG AROUND PENETRATION TO PROVIDE 1" MIN. VERTICAL TURN UP

NOTES:

1. PRIMER TO EXTEND ¼" MINIMUM PAST EDGES OF CCW-570 RESIN.
2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.

AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20G

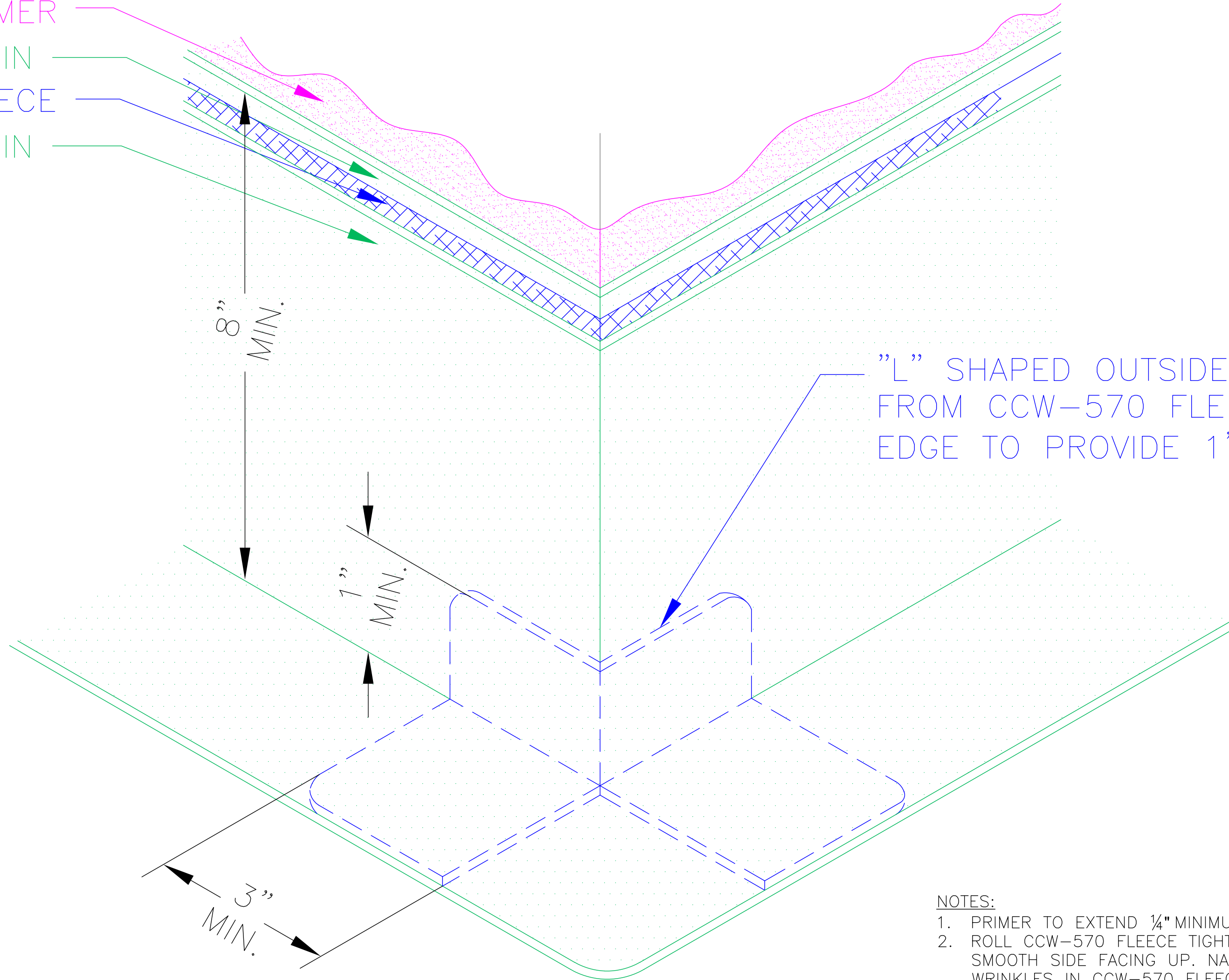
IRREGULAR PENETRATION
WIDE FLANGE FLASHING



© 2019 CARLISLE CORPORATION

CCW-570 SYSTEM

CCW-570 PRIMER
 CCW-570 RESIN
 CCW-570 FLEECE
 CCW-570 RESIN



"L" SHAPED OUTSIDE CORNER HANDCUT FROM CCW-570 FLEECE—DEFORM INSIDE EDGE TO PROVIDE 1" MINIMUM UP TURN

NOTES:

1. PRIMER TO EXTEND ¼" MINIMUM PAST EDGES OF CCW-570 RESIN.
2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.

AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20H

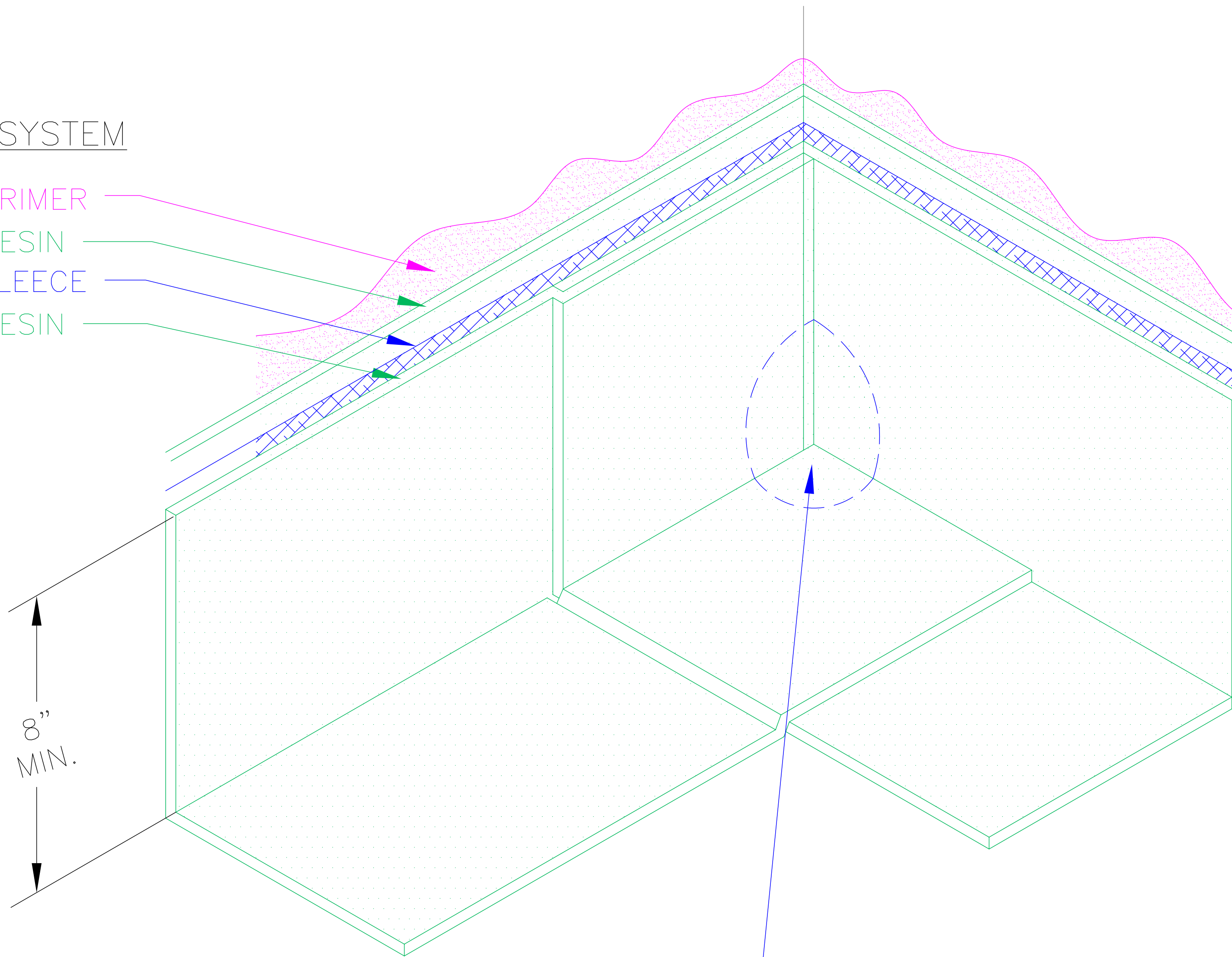
FIELD FABRICATED OUTSIDE CORNER FLASHING



© 2019 CARLISLE CORPORATION

CCW-570 SYSTEM

- CCW-570 PRIMER
- CCW-570 RESIN
- CCW-570 FLEECE
- CCW-570 RESIN



INSIDE CORNER HANDCUT FROM
CCW-570 FLEECE—DEFORM TO
PROVIDE 4" MINIMUM UP TURN

NOTES:

1. PRIMER TO EXTEND ¼" MINIMUM PAST EDGES OF CCW-570 RESIN.
2. ROLL CCW-570 FLEECE TIGHTLY INTO THE CCW-570 RESIN WITH THE SMOOTH SIDE FACING UP. NATURALLY UNROLLING PROCESS. AVOIDING WRINKLES IN CCW-570 FLEECE.
3. WHEN MAKING TIE-IN OF CCW MIRASEAL SYSTEM TO CCW-570, CLEAN EXISTING MEMBRANE BY LIGHTLY SOLVENT WIPING. ALLOWING SOLVENT TO FULLY FLASH OFF.
4. CCW-703V LIQUISEAL MUST BE APPLIED DIRECTLY OVER THE CCW-570 SYSTEM AND ALLOWED TO CURE, PRIOR TO CCW MIRASEAL APPLICATION.
5. PLEASE REFER TO TECHNICAL DATA SHEETS FOR MORE INFORMATION.

AS A MANUFACTURER OF CONSTRUCTION MATERIALS, CARLISLE, DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN OR ENGINEERING. ARCHITECT OR OWNERS REPRESENTATIVE MUST VERIFY SUITABILITY OF DETAILS.

MS-20J

FIELD FABRICATED INSIDE
CORNER FLASHING



© 2019 CARLISLE CORPORATION