

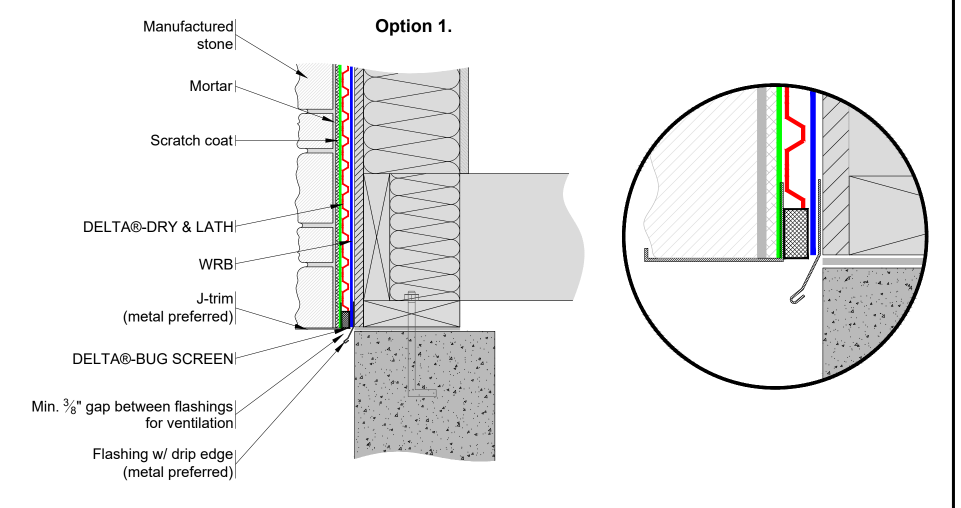
SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DÖRKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

DELTA®-DRY & LATH RAINSCREEN APPLICATION WITH MANUFACTURED STONE

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

Date: November 27, 2108 File Name: DRY1_LATH





For proper performance of DELTA®-DRY & LATH ensure top and bottom remain open to allow ventilation and drainage

SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DORKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

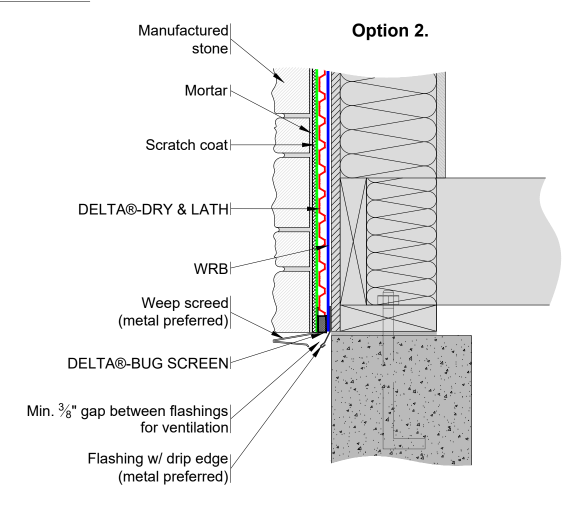
TITLI

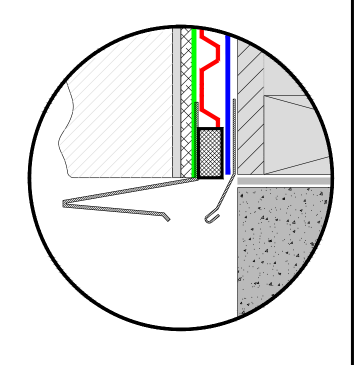
DELTA®-DRY LATH RAINSCREEN APPLICATION WITH MANUFACTURED STONE BOTTOM OF WALL DETAIL OPTION 1

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

DATE: November 27, 2108 SCALE: NTS FILE NAME: DRY&LATH_B1







For proper performance of DELTA®-DRY & LATH ensure top and bottom remain open to allow ventilation and drainage

SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DORKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

TITLI

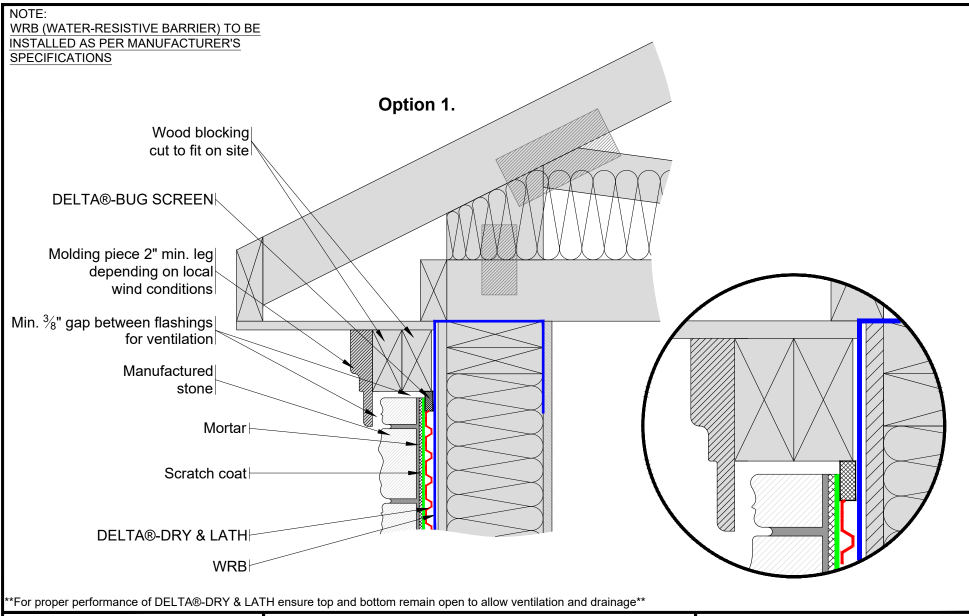
DELTA®-DRY & LATH RAINSCREEN APPLICATION WITH MANUFACTURED STONE BOTTOM OF WALL DETAIL OPTION 2

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

DATE: November 27, 2018 SCALE: NTS

FILE NAME: DRY&LATH_B2





SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DÖRKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

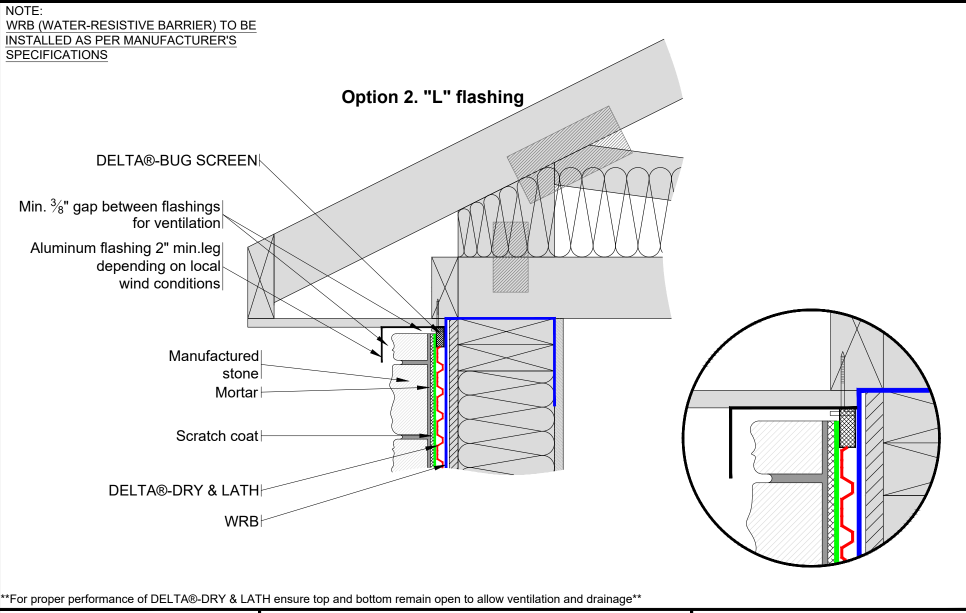
TITLE

DELTA®-DRY & LATH RAINSCREEN APPLICATION
WITH MANUFACTURED STONE TOP OF WALL
DETAIL OPTION 1

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

DATE: November 27, 2018 SCALE: NTS FILE NAME: DRY&LATH_T1





SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DÖRKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

TITLE

DELTA®-DRY & LATH RAINSCREEN APPLICATION WITH MANUFACTURED STONE TOP OF WALL DETAIL OPTION 2

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

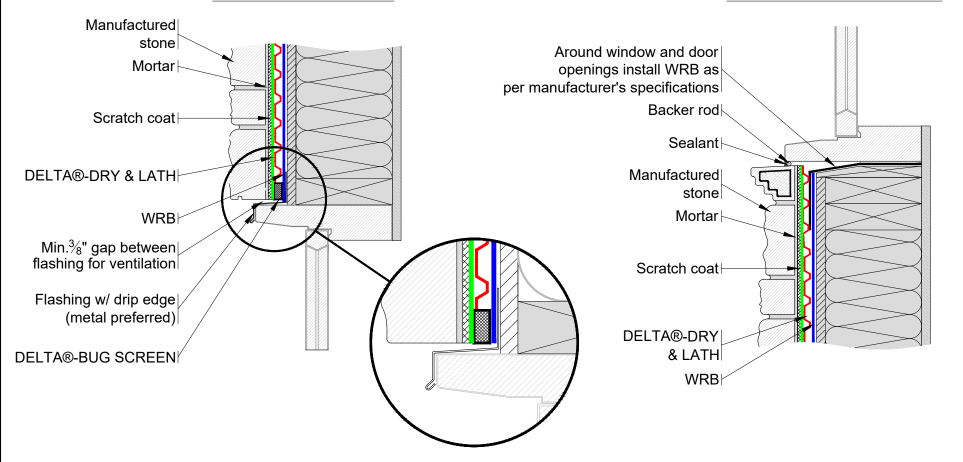
DATE: November 27, 2018 SCALE: NTS

FILE NAME: DRY&LATH_T2



TOP OF WINDOW DETAIL

BOTTOM OF WINDOW DETAIL



For proper performance of DELTAf 8-DRY f 8 LATH ensure top and bottom remain open to allow ventilation and drainage

SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DRKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

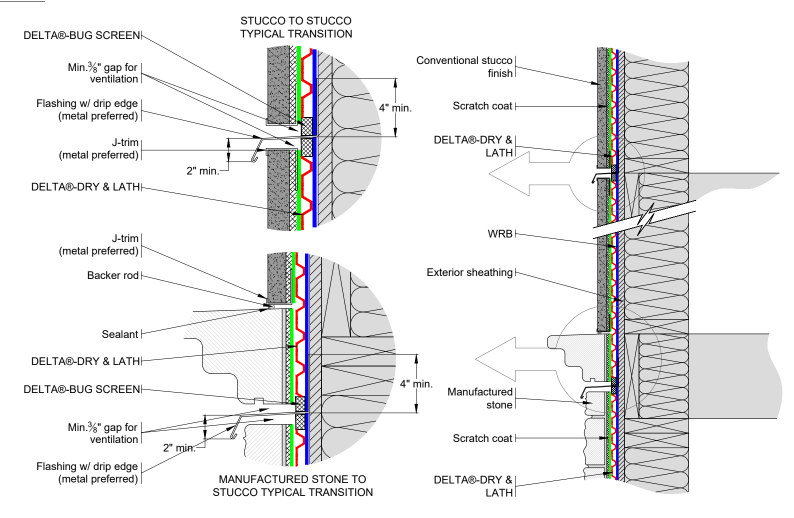
TITLE

DELTA®-DRY & LATH RAINSCREEN APPLICATION WITH MANUFACTURED STONE WINDOW DETAIL

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

November 27, 2108 SCALE: NTS FILE NAME: DRY&LATH_W1





For proper performance of DELTA®-DRY & LATH ensure top and bottom remain open to allow ventilation and drainage

SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DÖRKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

TITLE:

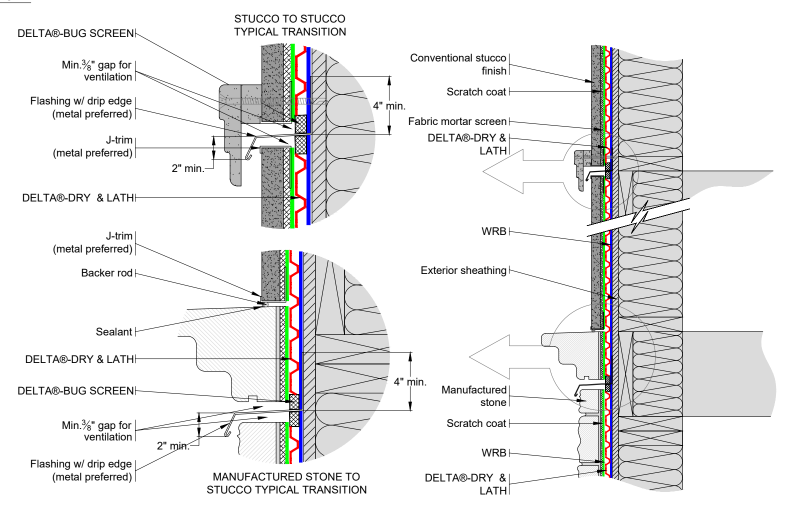
TYPICAL WALL TRANSITION DETAILS OPTION 2.

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

DATE: November 27, 2018 SCALE: NTS

FILE NAME: DRY&LATH_TRANSITION





For proper performance of DELTA®-DRY & LATH ensure top and bottom remain open to allow ventilation and drainage

SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DÖRKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

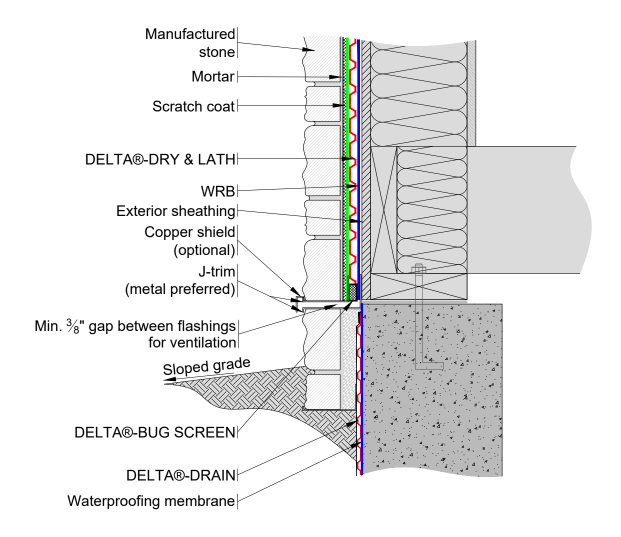
TITLE:

TYPICAL TRANSITION DETAIL OPTION 2.

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

DATE: November 27, 2108 SCALE: NTS FILE NAME: DRY&LATH_TRANSITION





For proper performance of DELTA®-DRY & LATH ensure top and bottom remain open to allow ventilation and drainage

TITLE:

SUBSTANTIAL EFFORT HAS BEEN MADE TO ENSURE THAT THE INFORMATION IN THIS DETAIL DRAWING IS ACCURATE. DÖRKEN SYSTEMS INC. CANNOT ACCEPT RESPONSIBILITY FOR ANY ERRORS OR OVERSIGHTS IN THE USE OF THIS MATERIAL OR IN THE PREPARATION OF ARCHITECTURAL OR ENGINEERING PLANS. THE DESIGN PROFESSIONAL MUST RECOGNIZE THAT NO DESIGN DETAIL CAN SUBSTITUTE FOR EXPERIENCED ENGINEERING AND PROFESSIONAL JUDGEMENT.

MANUFACTURED STONE BELOW GRADE WITH DELTA®-DRY & LATH

DRAWN BY: Krzysztof Apriasz C. Tech., CPHC®

Date: November 27, 2018 | File Name: DRY&LATH1_MSB

DELTA