MaxFlash Liquid Flashing Membrane
Typical Details for Framed and Masonry/Concrete Construction incorporating MaxFlash Liquid Flashing Membrane
MaxFlash Liquid Flashing Membrane

Typical Details for Framed and Masonry/Concrete Construction Incorporating MaxFlash Liquid Flashing Membrane

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TYPICAL JOINT AND FASTENER TREATMENT

• Ensure that MAXFLASH is applied at a 20 mil thickness.
• Extend MAXFLASH at least 25 mm (1") on either side of sheathing joints.
• Allow MAXFLASH to skin before applying fluid-applied air/water-resistant barrier.

Step One
- FRAMING*
- ACCEPTABLE SHEATHING*
- MAXFLASH
- SPOT FASTENERS WITH MAXFLASH OR BASF AIR/WATER-RESISTIVE BARRIER

Step Two
- FRAMING*
- ACCEPTABLE SHEATHING*
- MAXFLASH, SPREAD EVENLY
- SPOT FASTENERS WITH MAXFLASH OR BASF AIR/WATER-RESISTIVE BARRIER

Step Three
- FRAMING*
- ACCEPTABLE SHEATHING*
- MAXFLASH, SPREAD EVENLY
- SPOT FASTENERS WITH MAXFLASH OR BASF AIR/WATER-RESISTIVE BARRIER
- BASF AIR/WATER-RESISTIVE BARRIER

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TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON MASONRY OR CONCRETE CONSTRUCTION WITHOUT BUCK

• Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
• Extend MAXFLASH at least 100 mm (4") onto the exterior wall, maintaining 12-20 mil thickness.
• Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
• Lap air/water-resistive barrier at least 50 mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.

Step One

CONCRETE / MASONRY

MAXFLASH

Step Two

MAXFLASH

SPREAD EVENLY ACROSS THE ROUGH OPENING

Step Three

MAXFLASH

Step Four

BASF AIR/WATER-RESISTIVE BARRIER

BY OTHERS
MaxFlash Liquid Flashing Membrane

TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON FRAMED CONSTRUCTION WITHOUT BUCK

- Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
- Extend MAXFLASH at least 100 mm (4") onto the exterior wall, maintaining 12-20 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
- Lap air/water-resistive barrier at least 50 mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.
MaxFlash Liquid Flashing Membrane

TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH
ON MASONRY OR CONCRETE CONSTRUCTION WITH FLUSH BUCK

- Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
- Extend MAXFLASH at least 100 mm (4") onto the exterior wall, maintaining 12-20 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
- Lap air/water-resistive barrier at least 50 mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.
MaxFlash Liquid Flashing Membrane

TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON FRAMED CONSTRUCTION WITH FLUSH BUCK

- Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
- Extend MAXFLASH at least 100 mm (4”) onto the exterior wall, maintaining 12-20 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
- Lap air/water-resistive barrier at least 50 mm (2”) onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.

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**MaxFlash Liquid Flashing Membrane**

**TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON MASONRY OR CONCRETE CONSTRUCTION WITH A RECESSED BUCK**

- Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
- Extend MAXFLASH at least 100 mm (4") onto the exterior wall, maintaining 12-20 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
- Lap air/water-resistive barrier at least 50 mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.

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**Step One**
- MAXFLASH, SPREAD EVENLY ACROSS THE ROUGH OPENING

**Step Two**
- MAXFLASH
- MAXFLASH
- CONCRETE / MASONRY*
- RECESSED WOOD BUCK*

**Step Three**
- MAXFLASH
- MAXFLASH
- BASF AIR/WATER-RESISTIVE BARRIER
- MAXFLASH

**Step Four**
- MAXFLASH
- MAXFLASH
- CONCRETE / MASONRY*
- RECESSED WOOD BUCK*

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*BY OTHERS*
MaxFlash Liquid Flashing Membrane

TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON FRAMED CONSTRUCTION WITH A RECESSED BUCK

- Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
- Extend MAXFLASH at least 100 mm (4") onto the exterior wall, maintaining 12-20 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
- Lap air/water-resistive barrier at least 50 mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.

Step One
- Framing
- Acceptable Sheathing
- Recessed Wood Buck
- MAXFLASH

Step Two
- MAXFLASH

Step Three
- MAXFLASH, Spread evenly across the rough opening

Step Four
- BASF Air/Water-Resistive Barrier
TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON MASONRY OR CONCRETE CONSTRUCTION WITH A PROTRUDING BUCK

- Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
- Extend MAXFLASH at least 100 mm (4") onto the exterior wall, maintaining 12-20 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
- Lap air/water-resistive barrier at least 50 mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistive barrier.
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TYPICAL ROUGH OPENING TREATMENT WITH MAXFLASH ON FRAMED CONSTRUCTION WITH A PROTRUDING BUCK

- Ensure that MAXFLASH is uniformly applied at a 12-20 mil thickness.
- Extend MAXFLASH at least 100 mm (4") onto the exterior wall, maintaining 12-20 mil thickness.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistant barrier.
- Lap air/water-resistive barrier at least 50 mm (2") onto MAXFLASH, creating a continuous, monolithic air/water-resistant barrier.

Framing*
Acceptable Sheathing*
MAXFLASH
Protruding Wood Buck*

Step One

MAXFLASH, SPREAD EVENLY ACROSS THE ROUGH OPENING

Step Three

BASF Air/Water-Resistive Barrier

Step Four

FRAMING*

ACCEPTABLE SHEATHING*

MAXFLASH

Step Two

* BY OTHERS

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TYPICAL TERMINATION AT GRADE

1. Ensure that MAXFLASH is applied at a 20 mil thickness.
2. Extend MAXFLASH at least 25 mm (1") on either side of foundation joints.
3. Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.

Step One

Step Two

Step Three
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TYPICAL PIPE PENETRATION

- Maximum 1/2" gap at penetrations.
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TYPICAL SHEATHING JOINT - INSIDE CORNER

- Ensure that MAXFLASH is applied at a 20 mil thickness.
- Extend MAXFLASH at least 25 mm (1") on either side of sheathing joints.
- Allow MAXFLASH to skin before applying fluid-applied air/water-resistant barrier.

Step One

Step Two

Step Three
Ensure that MAXFLASH is applied at a 20 mil thickness.

Extend MAXFLASH at least 25 mm (1") on either side of corners.

Allow MAXFLASH to skin before applying fluid-applied air/water-resistive barrier.
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