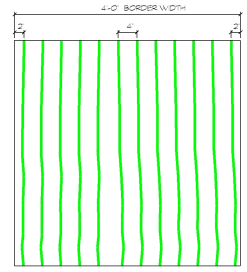


4'-0" BORDER WIDTH



CORNER PRESCRIPTIVE ENHANCEMENT

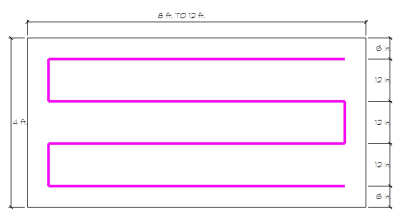
- 1. PARALLEL RIBBONS AT 12" O.C.
- 2. REFER TO INSULATION ADHESIVE PRODUCT DATA SHEET FOR RIBBON WIDTH.

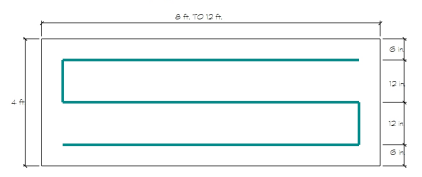
- 1. PARALLEL RIBBONS AT 6" O.C.
- 2. REFER TO INSULATION ADHESIVE PRODUCT DATA SHEET FOR RIBBON WIDTH

- 1. PARALLEL RIBBONS AT 4" O.C.
- 2. REFER TO INSULATION ADHESIVE PRODUCT DATA SHEET FOR RIBBON WIDTH.

\*Z-pattern is preferred pending application equipment employed.

1. IF APPLYNG DUOTAK TO ADHERE A COMPOSITE PANEL WHOSE UNDERFACE IS NO MORE THAN 900mm (36 in), USE THE FOLLOWING Z PATTERN





## NOTES:

- 1. For most projects, the required amount of adhesive varies from zone to zone.
- 2. For more details, consult the Wind Uplift Resistance Testing reports according to Canadian standard CSA A123.21-10 or publications according to FM 4470 (RoofNav Database) including recommendations for corners and perimeters listed in the PLPDS 1-29 from Factory Mutual.
- 3. During installation, it is important to immediately place the boards over the applied adhesive.
- 4. Try to avoid uneven surfaces, to ensure proper adhesion to the substrate.
- 5. When applying adhesive, use a Z-pattern to facilitate and speed up the installation of boards. Use a Z pattern about 2.4 m to 3.6 m (8 ft to 12 ft) long.

## RIBBON ADHESIVE PATTERN

## QCA Building Envelope Ltd.

1295 Pembina Highway Winnipeg, MB R3T 2B0 Tel: (204) 371-0996

RIVER OSBORNE COMMUNITY CC 101 PEMBINA HWY, WPG, MB R3L 1Z3

CITY OF WINNIPEG

Dwg. No.

265-2020\_Drawing\_A7-R0

Dat

September 6, 2019 Scale

N.T.S

This drawing is the property of QCA Building Envelope Ltd. It may not be reproduced without consent.