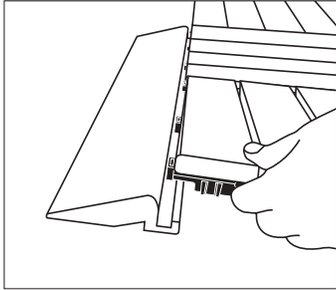




# Transition Piece Installation

## Transition Piece Installation

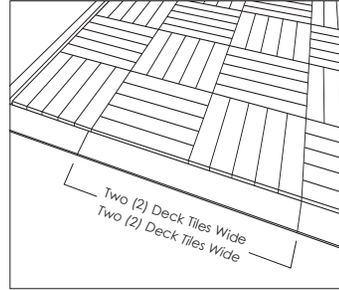
### STEP 1 • ÉTAPE 1



With the Eon Deck Tiles already installed, lift the outer edge of the Eon Deck Tiles and slide the Transition under the edge of the Eon Deck Tiles. The tabs on the edge of the Deck Tiles should fit into the groove of the Transition.

*With the Eon Deck Tiles already installed, lift the outer edge of the Eon Deck Tiles and slide the Transition under the edge of the Eon Deck Tiles. The tabs on the edge of the Deck Tiles should fit into the groove of the Transition.*

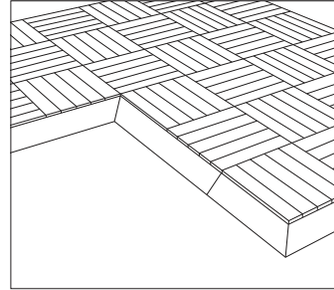
### STEP 2 • ÉTAPE 2



Each Transition will fit under two (2) adjacent Eon Deck Tiles. Transitions can be cut to length where needed.

*Each Transition will fit under two (2) adjacent Eon Deck Tiles. Transitions can be cut to length where needed.*

### STEP 3 • ÉTAPE 3



The Transition may be cut at a 45° angle to fit around corners. Depending on your Eon Deck Tile layout, additional Transitions may be required to fit around corners.

*The Transition may be cut at a 45° angle to fit around corners. Depending on your Eon Deck Tile layout, additional Transitions may be required to fit around corners.*

### TIPS • TIPS

#### Cutting the Transition Pieces

A mitre saw is the best tool to cut the Transitions to minimize melting the Transition material. The saw blade should be coarse with carbide teeth. All cuts with a mitre saw should be made quickly.

Bring the saw blade to full rotation speed, then cut through the transition quickly in one motion. As a rule of thumb, the saw should cut through the Transition in less than one second to avoid melting of the material.

Circular saws can also be used to cut the Transition, but the cuts with a circular saw should also be made quickly to avoid melting.

#### Cutting the Transition Pieces

*A mitre saw is the best tool to cut the Transitions to minimize melting the Transition material. The saw blade should be coarse with carbide teeth. All cuts with a mitre saw should be made quickly.*

*Bring the saw blade to full rotation speed, then cut through the transition quickly in one motion. As a rule of thumb, the saw should cut through the Transition in less than one second to avoid melting of the material.*

*Circular saws can also be used to cut the Transition, but the cuts with a circular saw should also be made quickly to avoid melting.*

#### Care and cleaning

Clean off loose dirt and dust with a regular household broom.

Avoid the use of petroleum-based products/solvents, bug spray, and sunscreen products on the Aura/Eon material.

A solution of water and mild dish soap can be used for light cleaning.

#### Care and cleaning

Clean off loose dirt and dust with a regular household broom.

Avoid the use of petroleum-based products/solvents, bug spray, and sunscreen products on the Eon material.

A solution of water and mild dish soap can be used for light cleaning.

🍁 Proudly Made in Canada / Fabriqué au Canada

\*\* These pieces must be installed on a solid level surface, they are not a structural item.  
*These pieces must be installed on a solid level surface, they are not a structural item.*

\*\* These pieces do not need to be attached to the surface below. If you choose to do so, please ensure you predrill all holes made through the material, then install a 2" #8 deck screw through the predrilled hole directly attaching the piece to the surface below.  
*These pieces do not need to be attached to the surface below. If you choose to do so, please ensure you predrill all holes made through the material, then install a 2" #8 deck screw through the predrilled hole directly attaching the piece to the surface below.*

For more information, please visit our website or call our toll-free number /  
*Pour plus de renseignements, visitez notre site Web ou composez notre numéro sans frais*

1-866-DIAL-EON

eonultra.com



Eon Ultra