

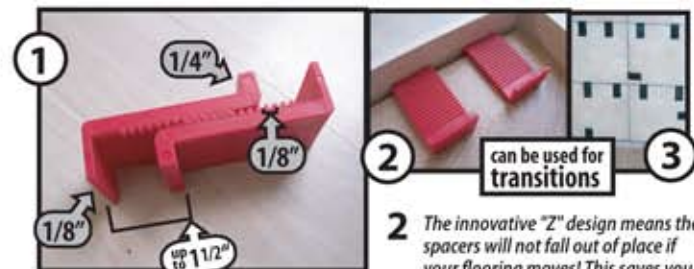
can be used for transitions

- The innovative "Z" design means the spacers will not fall out of place if your flooring moves! This saves you time and money!
- Not just for laminate and wood flooring. The "Z" design allows the spacer to be self holding for tile.

1 One end of the spacer is 1/8" wide. The other end is 1/4" wide. This means you can set them up to 1 1/2" wide -- allowing you to use the Smart Spacer for transitions.

**the Smart Spacer™**

#704 The Smart Spacer



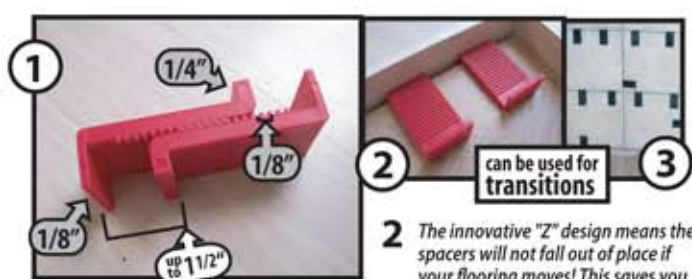
can be used for transitions

- The innovative "Z" design means the spacers will not fall out of place if your flooring moves! This saves you time and money!
- Not just for laminate and wood flooring. The "Z" design allows the spacer to be self holding for tile.

1 One end of the spacer is 1/8" wide. The other end is 1/4" wide. This means you can set them up to 1 1/2" wide -- allowing you to use the Smart Spacer for transitions.

**the Smart Spacer™**

#704 The Smart Spacer



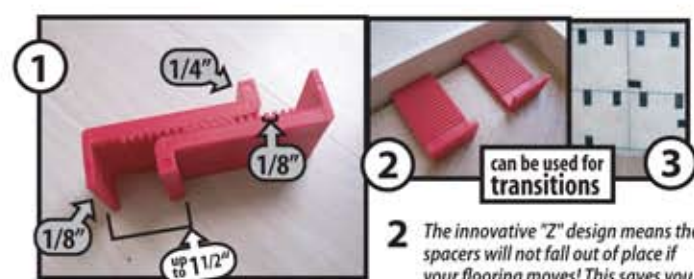
can be used for transitions

- The innovative "Z" design means the spacers will not fall out of place if your flooring moves! This saves you time and money!
- Not just for laminate and wood flooring. The "Z" design allows the spacer to be self holding for tile.

1 One end of the spacer is 1/8" wide. The other end is 1/4" wide. This means you can set them up to 1 1/2" wide -- allowing you to use the Smart Spacer for transitions.

**the Smart Spacer™**

#704 The Smart Spacer



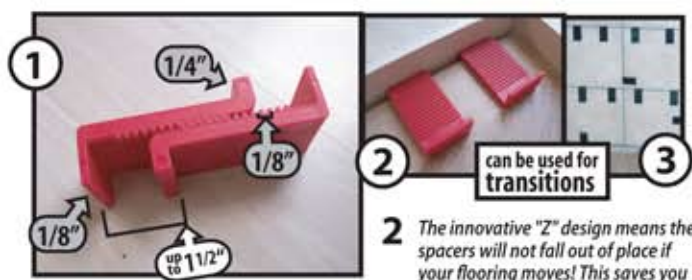
can be used for transitions

- The innovative "Z" design means the spacers will not fall out of place if your flooring moves! This saves you time and money!
- Not just for laminate and wood flooring. The "Z" design allows the spacer to be self holding for tile.

1 One end of the spacer is 1/8" wide. The other end is 1/4" wide. This means you can set them up to 1 1/2" wide -- allowing you to use the Smart Spacer for transitions.

**the Smart Spacer™**

#704 The Smart Spacer



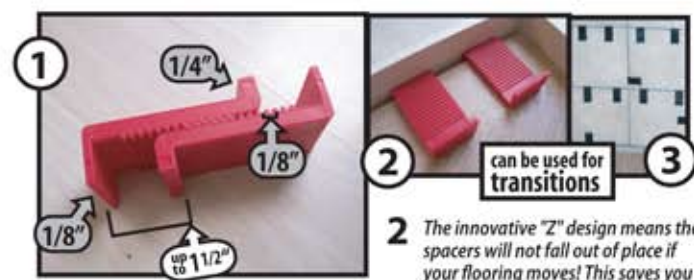
can be used for transitions

- The innovative "Z" design means the spacers will not fall out of place if your flooring moves! This saves you time and money!
- Not just for laminate and wood flooring. The "Z" design allows the spacer to be self holding for tile.

1 One end of the spacer is 1/8" wide. The other end is 1/4" wide. This means you can set them up to 1 1/2" wide -- allowing you to use the Smart Spacer for transitions.

**the Smart Spacer™**

#704 The Smart Spacer



can be used for transitions

- The innovative "Z" design means the spacers will not fall out of place if your flooring moves! This saves you time and money!
- Not just for laminate and wood flooring. The "Z" design allows the spacer to be self holding for tile.

1 One end of the spacer is 1/8" wide. The other end is 1/4" wide. This means you can set them up to 1 1/2" wide -- allowing you to use the Smart Spacer for transitions.

**the Smart Spacer™**

#704 The Smart Spacer

