

**Paradigm™ C**  
Glass Ceramic Block for CEREC®

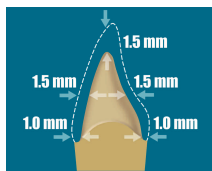
**Paradigm™ MZ100**  
Block for CEREC®

## CAD Design:

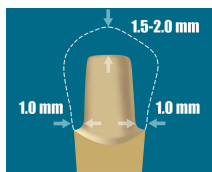
### Minimum material thickness:

To assure clinical success, the following minimum material thickness should be adhered to:

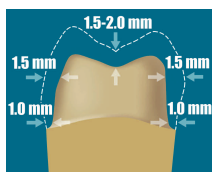
#### Anterior



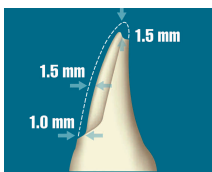
#### Premolar



#### Molar



#### Anterior Veneer

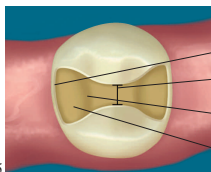


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**Paradigm™ M Z100**

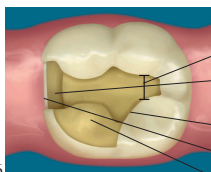
Block for CEREC®



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**Premolar Inlay Preparation:**

- Butt joint margin
- 1.5-2.0mm isthmus width
- 1.5mm minimum depth at bottom of the fissure
- Rounded internal line angles



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**Molar Onlay Preparation:**

- 1.5-2.0mm isthmus width
- 1.5 mm minimum depth at bottom of the fissure
- Rounded internal line angles
- Butt joint margin
- 1.5-2.0mm minimum layer thickness for cusp preparation