# CORNERSTONE STANDARD COMPONENTS LIBRARY

(On SOI Platforms)







## **Preface**

In this document, we summarise the up-to-date designs and their measurement results of our CORNERSTONE standard components on SOI platforms, at the same time we are optimising the current designs, adding in new designs, and gathering more measurement results. Most of the dimensions are given in this document, whilst a few of them are not. Thus, please use this document together with our up-to-date GDS library which can be downloaded at <a href="https://www.cornerstone.sotonfab.co.uk/mpw-design-rules/">https://www.cornerstone.sotonfab.co.uk/mpw-design-rules/</a>

CORNERSTONE provides an MPW service on three SOI platforms, 220 nm, 340 nm and 500 nm, based on which we provide our standard components. On the 220 nm and 340 nm platforms, we have two waveguide etching depths in addition to a grating etch and we provide standard components working at 1550 nm and 1310 nm. On the 500 nm platform, we have only one waveguide etching depth in addition to a grating etch and we provide standard components working at 1550 nm only. Currently, all of the components are based on TE mode.



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- SOI220nm 1310nm TE STRIP Waveguide Crossing
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• Wavelength: 1550 nm

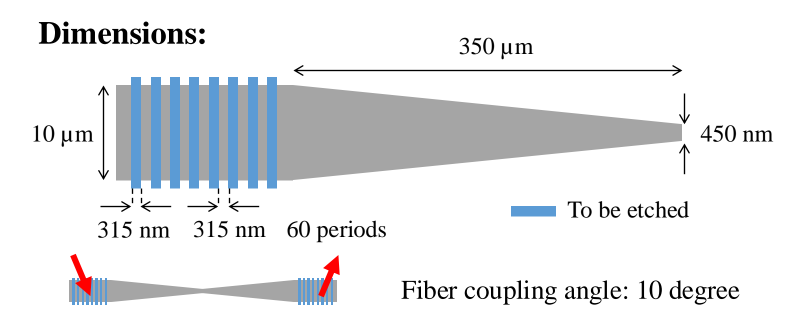
• Platform: 220 nm SOI



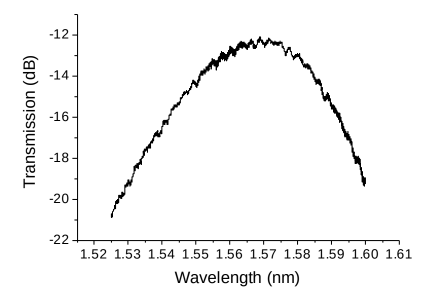


## SOI220nm\_1550nm\_TE\_RIB\_Grating\_Coupler

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
<b>Etching depth:</b>	70 nm (Grating etch depth)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_RIB_Grating_Coupler



#### Measured transmission spectrum



#### Summarized performance:

- Coupling efficiency: 5.5-6.5 dB
- 1 dB bandwidth: > 35 nm
- Center wavelength: 1550-1580 nm

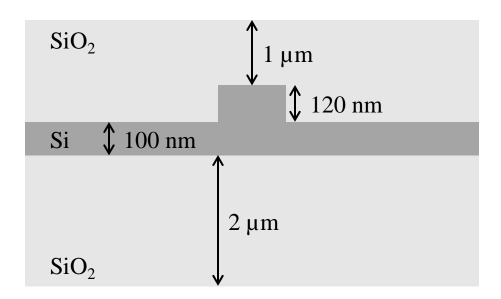




• Wavelength: 1550 nm

• Platform: 220 nm SOI

## • RIB



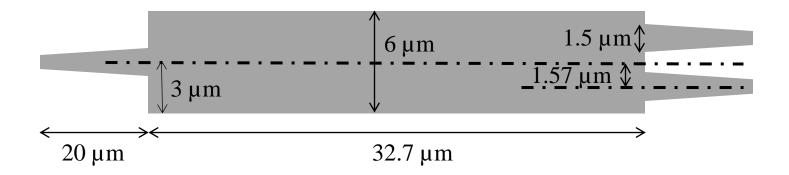




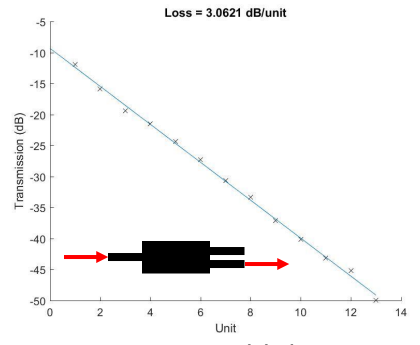
## SOI220nm\_1550nm\_TE\_RIB\_2x1\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_RIB_2x1_MMI

#### **Dimensions:**



#### Measurement results:



Transmission includes the measurement system loss, grating coupler loss and waveguide loss, as well as the measured device loss

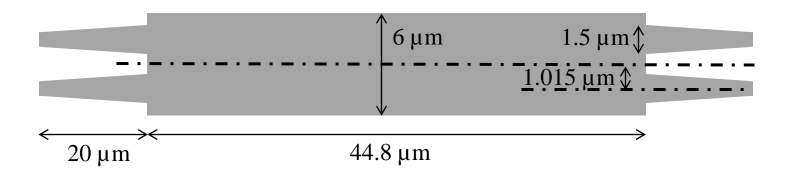




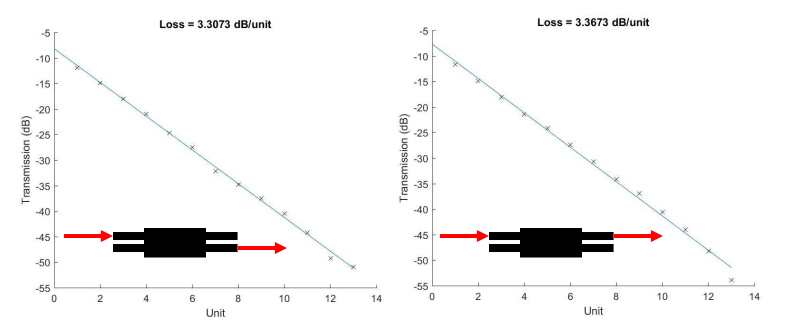
## SOI220nm\_1550nm\_TE\_RIB\_2x2\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_RIB_2x2_MMI

#### **Dimensions:**



#### Measurement results:



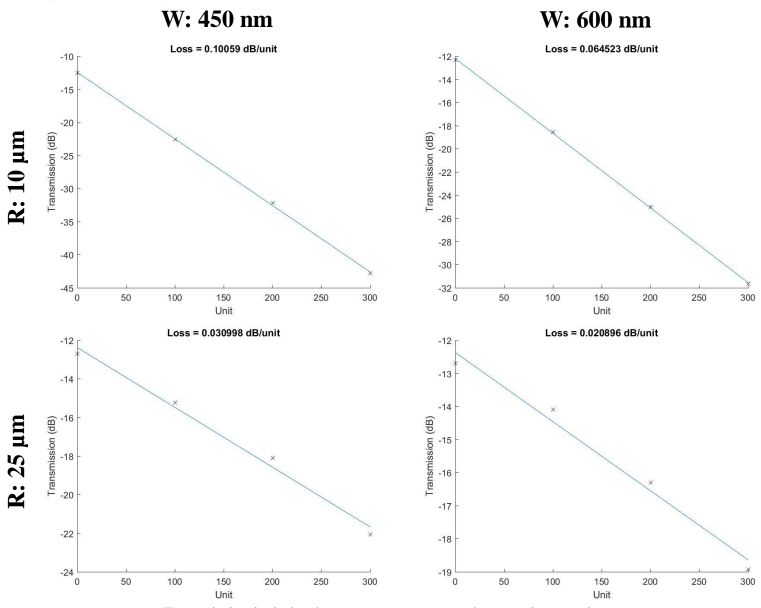


## SOI220nm\_1550nm\_TE\_RIB\_90\_Degree\_Bend

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_RIB_90_Degree_Bend (Waveguide Width (W): 450 nm, Bend Radius (R): 25 um)

#### Measurement results on varied dimensions:

(Unit: 90° bend)



Transmission includes the measurement system loss, grating coupler loss and waveguide loss, as well as the measured device loss



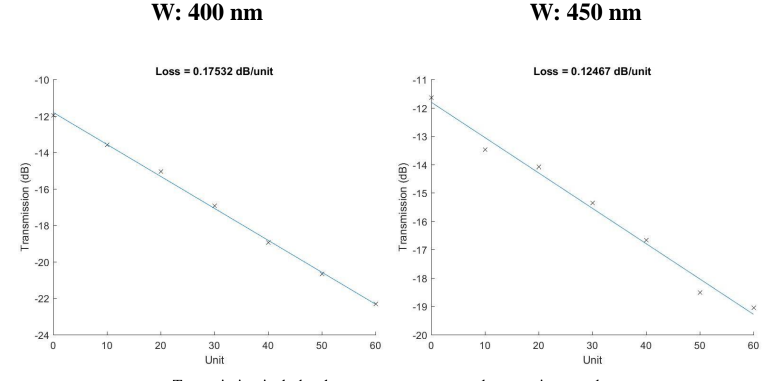


## SOI220nm\_1550nm\_TE\_RIB\_Waveguide\_Crossing

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
<b>Etching depth:</b>	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_RIB_Waveguide_Crossing

**Dimensions:** See the drawing in GDS library

# Measurement results on different waveguide width (W):





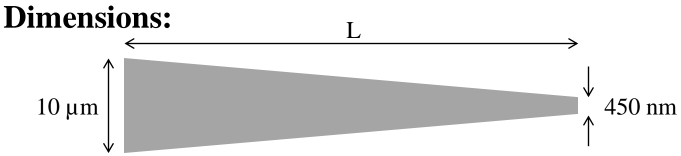
-19

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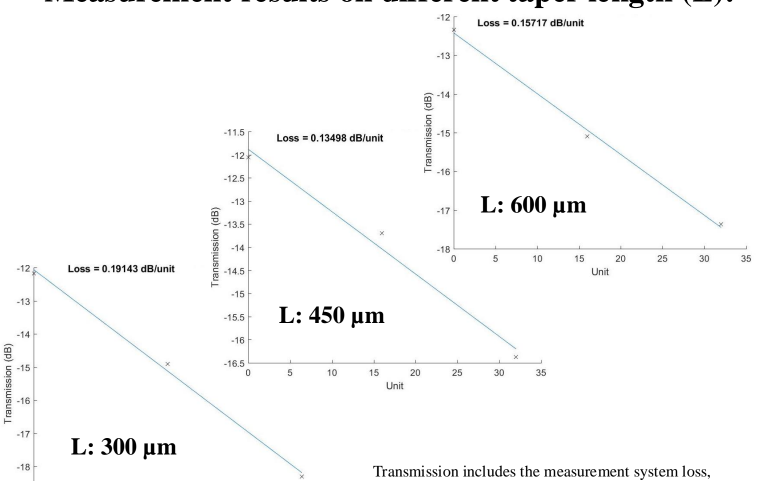


## SOI220nm\_1550nm\_TE\_RIB\_MM to SM\_TAPER

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	Not in GDS library as an individual component. Used together with grating couplers.



## Measurement results on different taper length (L):



25

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grating coupler loss and waveguide loss, as well as

the measured device loss

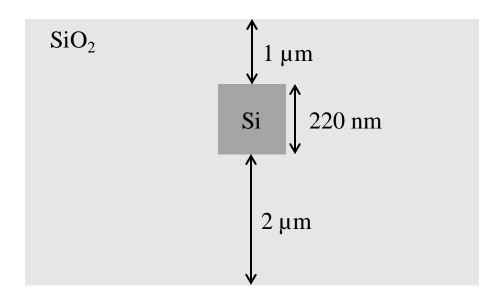




• Wavelength: 1550 nm

• Platform: 220 nm SOI

# • STRIP



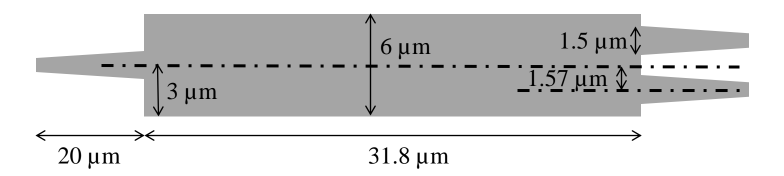




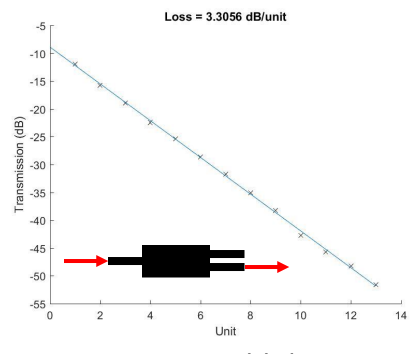
## SOI220nm\_1550nm\_TE\_STRIP\_2x1\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	220 nm (Strip design)
<b>Polarization:</b>	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_STRIP_2x1_MMI

#### **Dimensions:**



#### Measurement results:



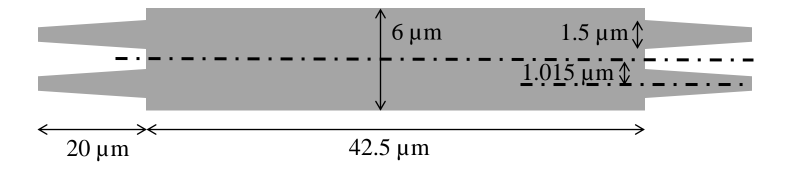




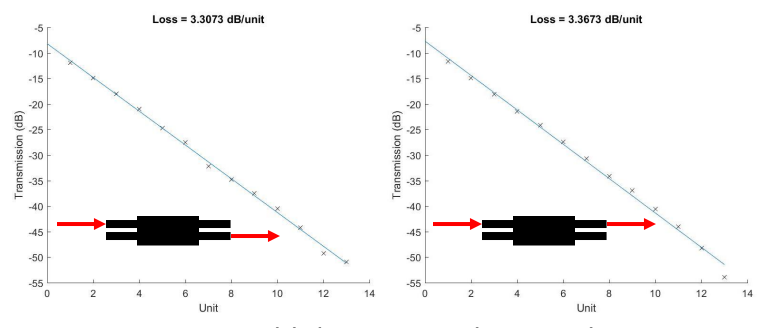
## SOI220nm\_1550nm\_TE\_STRIP\_2x2\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_STRIP_2x2_MMI

#### **Dimensions:**



#### Measurement results:



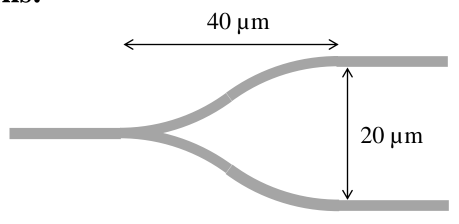




## SOI220nm\_1550nm\_TE\_STRIP\_2x1\_Ysplitter

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	Not in GDS library

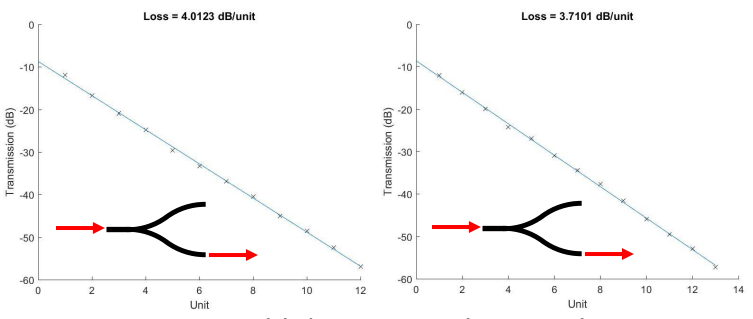
#### **Dimensions:**



#### Measurement results:

Waveguide width: 450 nm

#### Waveguide width: 400 nm



Transmission includes the measurement system loss, grating coupler loss and waveguide loss, as well as the measured device loss





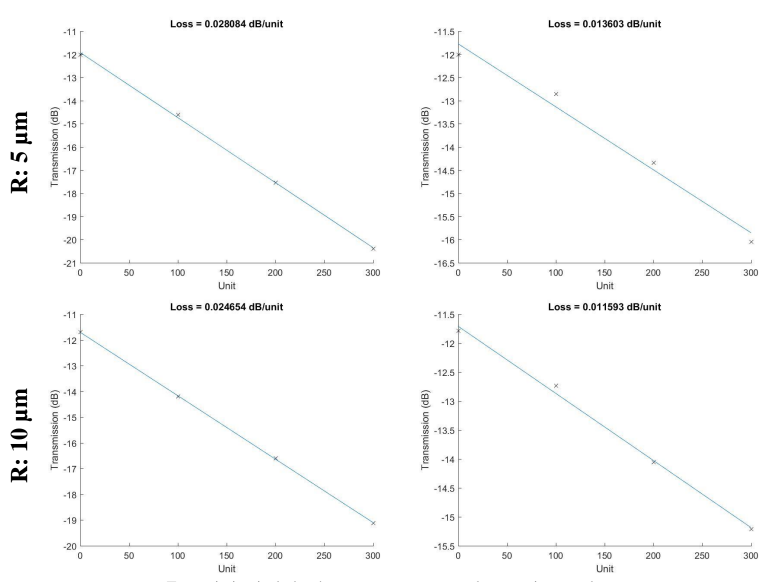
W: 450 nm

## SOI220nm\_1550nm\_TE\_STRIP\_90\_Degree\_Bend

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	220 nm (Strip design)
<b>Polarization:</b>	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_STRIP_90_Degree_Bend (Waveguide Width (W): 450 nm, Bend Radius (R): 5 um)

### Measurement results on varied dimensions:

(Unit: 90° bend) **W: 400 nm** 



Transmission includes the measurement system loss, grating coupler loss and waveguide loss, as well as the measured device loss



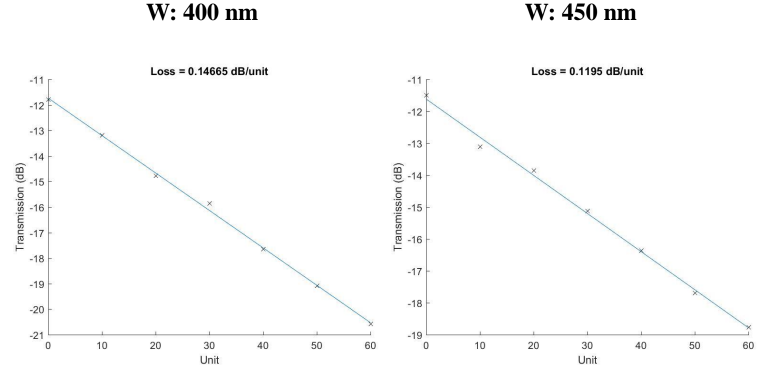


## SOI220nm\_1550nm\_TE\_STRIP\_Waveguide\_Crossing

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1550nm_TE_STRIP_Waveguide_Crossing

**Dimensions:** See the drawing in GDS library

# Measurement results on different waveguide width (W):



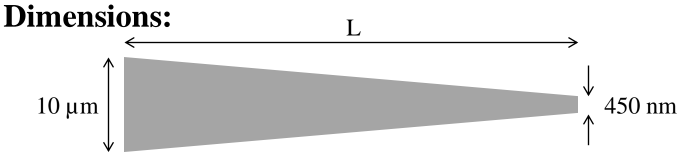
Transmission includes the measurement system loss, grating coupler loss and waveguide loss, as well as the measured device loss



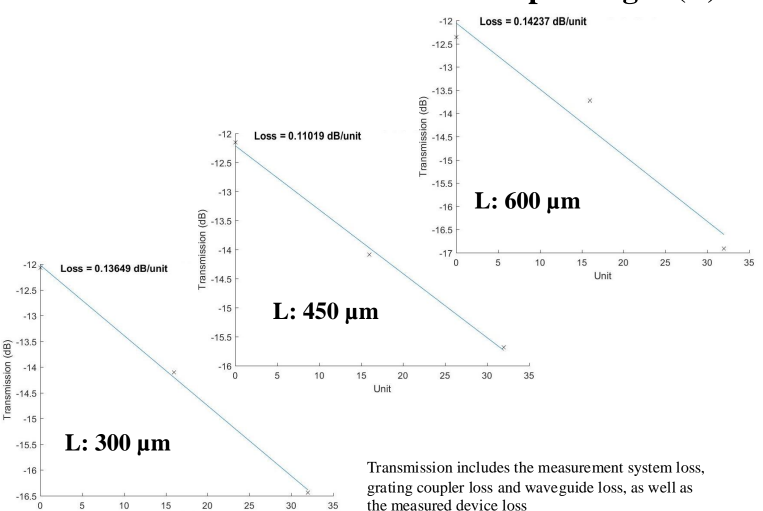


## SOI220nm\_1550nm\_TE\_STRIP\_MM to SM\_TAPER

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	Not in GDS library as an individual component. Used together with grating couplers.



## Measurement results on different taper length (L):

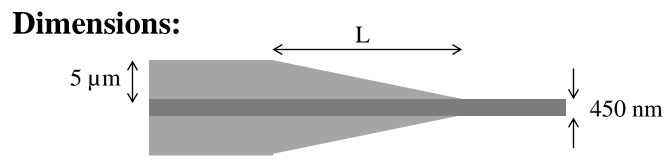




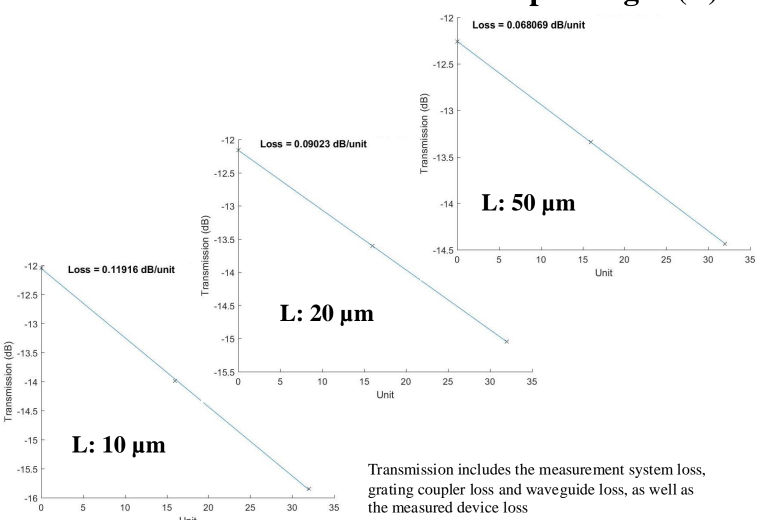


#### SOI220nm\_1550nm\_TE\_STRIP\_RIB to STRIP\_TAPER

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	120nm and 220 nm
Polarization:	TE
Cell name in GDS lib:	Not in GDS library.



## Measurement results on different taper length (L):

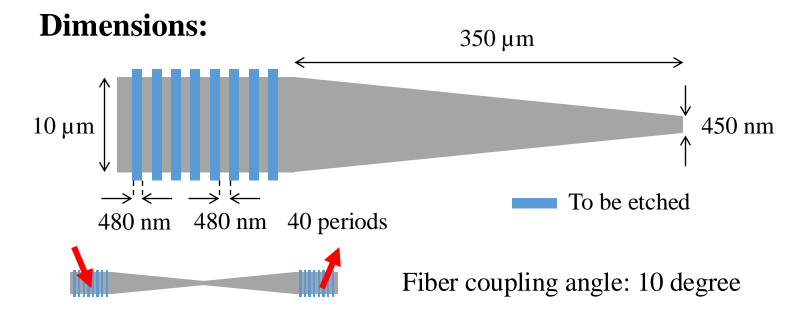






## SOI220nm\_1550nm\_TM\_STRIP\_Grating\_Coupler

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
<b>Etching depth:</b>	70 nm (Grating etch depth)
Polarization:	TM
Cell name in GDS lib:	SOI220nm_1550nm_TM_STRIP_Grating_Coupler



### Measured transmission spectrum

#### **Summarized performance:**

- Coupling efficiency:
   dB
- 1 dB bandwidth:
  - > nm
- Center wavelength: nm





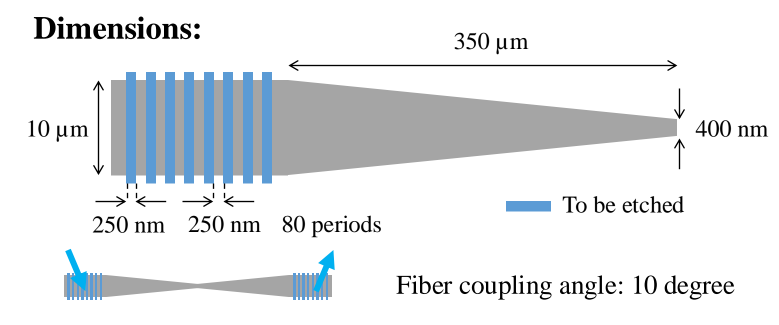
- Wavelength: 1310 nm
- Platform: 220 nm SOI



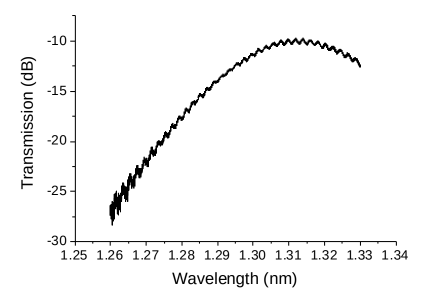


## SOI220nm\_1310nm\_TE\_RIB\_Grating\_Coupler

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
<b>Etching depth:</b>	70 nm (Grating etch depth)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_RIB_Grating_Coupler



#### Measured transmission spectrum



#### Summarized performance:

- Coupling efficiency: 5-6 dB
- 1 dB bandwidth: > 30 nm
- Center wavelength: 1300-1330 nm

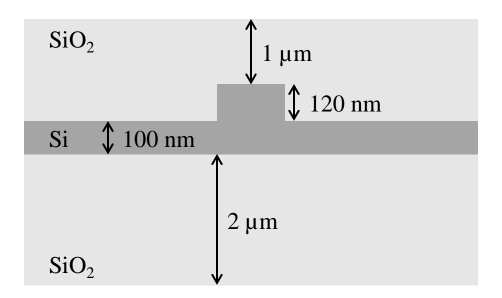




• Wavelength: 1310 nm

• Platform: 220 nm SOI

## RIB



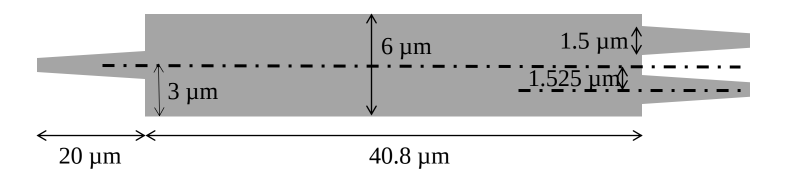




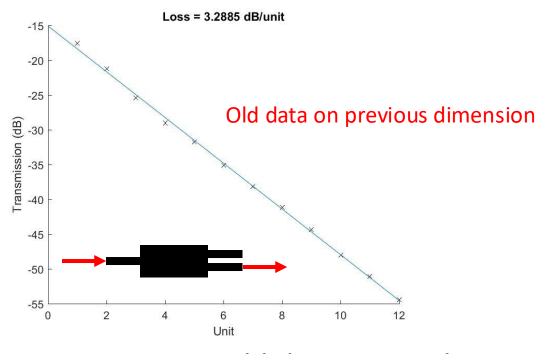
## SOI220nm\_1310nm\_TE\_RIB\_2x1\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
Etching depth:	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_RIB_2x1_MMI

## **Dimensions:**



#### Measurement results:



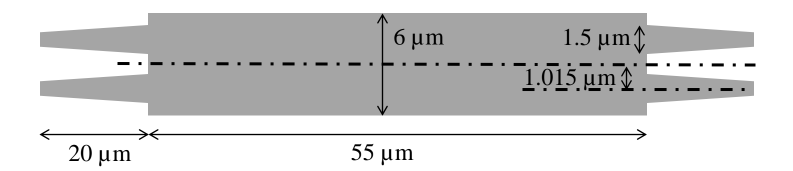




## SOI220nm\_1310nm\_TE\_RIB\_2x2\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1550 nm
Etching depth:	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_RIB_2x2_MMI

## **Dimensions:**



#### Measurement results:



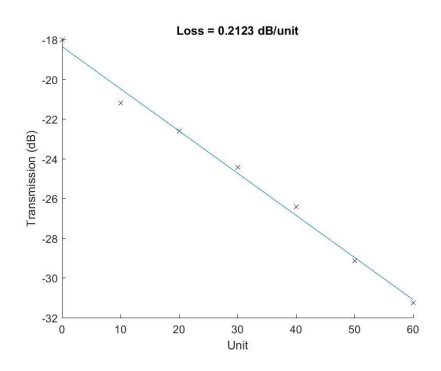


## SOI220nm\_1310nm\_TE\_RIB\_Waveguide\_Crossing

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
Etching depth:	120 nm (Rib design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_RIB_Waveguide_Crossing

**Dimensions:** See the drawing in GDS library

#### Measurement results:



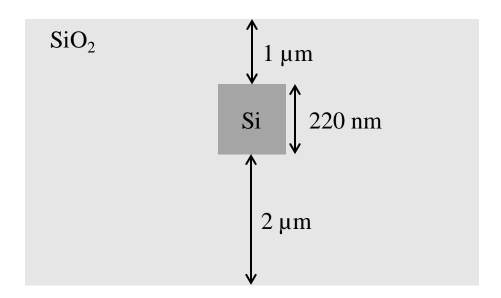




• Wavelength: 1310 nm

• Platform: 220 nm SOI

# • STRIP



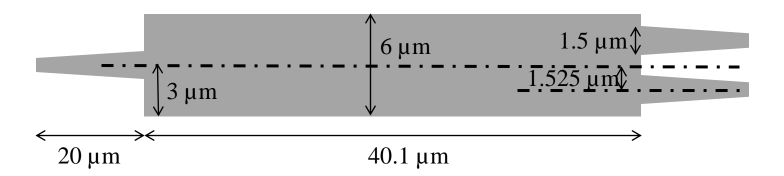




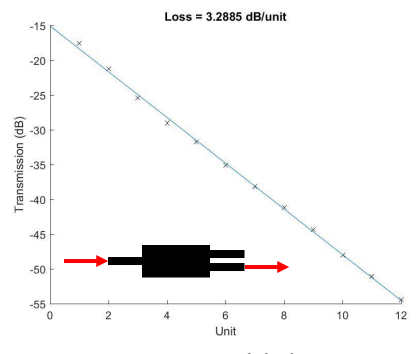
## SOI220nm\_1310nm\_TE\_STRIP\_2x1\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_STRIP_2x1_MMI

#### **Dimensions:**



#### Measurement results:



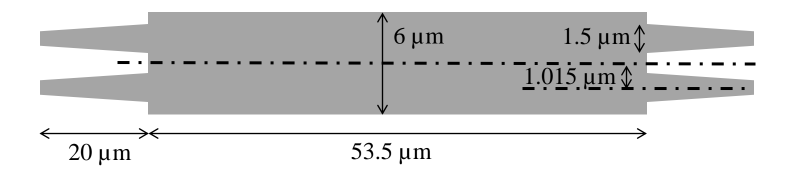




## SOI220nm\_1310nm\_TE\_STRIP\_2x2\_MMI

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_STRIP_2x2_MMI

## **Dimensions:**



#### Measurement results:





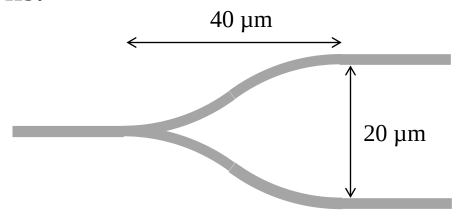




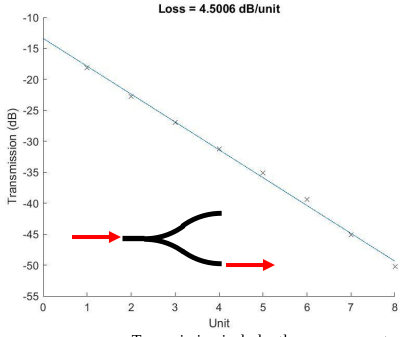
## SOI220nm\_1310nm\_TE\_STRIP\_2x1\_Ysplitter

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	Not in GDS library

## **Dimensions:**



#### Measurement results:



Transmission includes the measurement system loss, grating coupler loss and waveguide loss, as well as the measured device loss



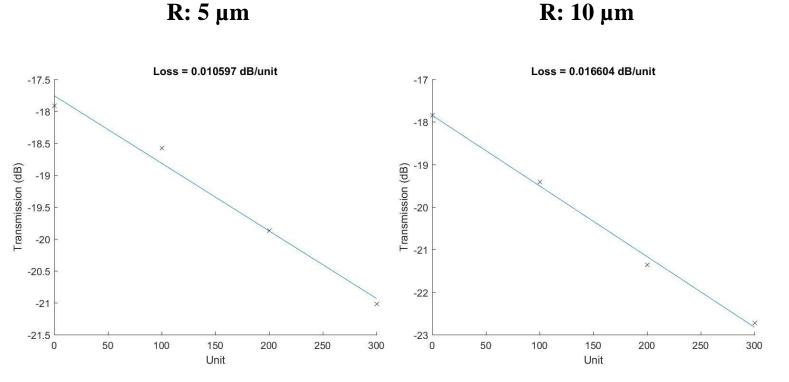


## SOI220nm\_1310nm\_TE\_STRIP\_90\_Degree\_Bend

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_STRIP_90_Degree_Bend (Waveguide Width (W): 400 nm, Bend Radius (R): 5 um)

## Measurement results on varied dimensions:

(Unit: 90° bend)





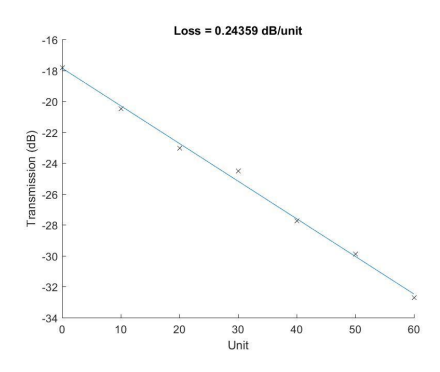


## SOI220nm\_1310nm\_TE\_STRIP\_Waveguide\_Crossing

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
Etching depth:	220 nm (Strip design)
Polarization:	TE
Cell name in GDS lib:	SOI220nm_1310nm_TE_STRIP_Waveguide_Crossing

**Dimensions:** See the drawing in GDS library

#### Measurement results:

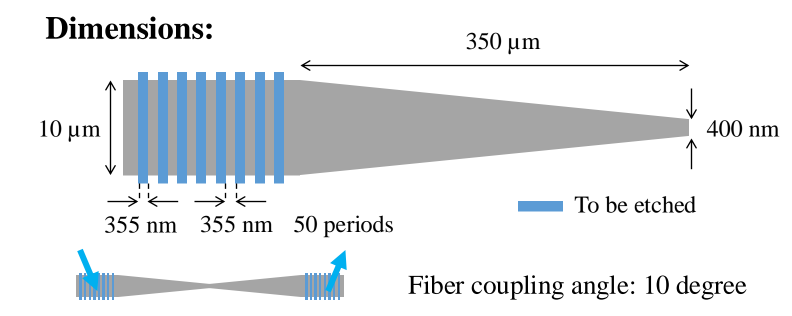






## SOI220nm\_1310nm\_TM\_STRIP\_Grating\_Coupler

Platform:	220 nm SOI (2 um BOX layer)
Wavelength:	1310 nm
<b>Etching depth:</b>	70 nm (Grating etch depth)
Polarization:	TM
Cell name in GDS lib:	SOI220nm_1310nm_TM_STRIP_Grating_Coupler



### Measured transmission spectrum

#### **Summarized performance:**

- Coupling efficiency: dB
- 1 dB bandwidth:
  - > nm
- Center wavelength: nm