

**W1.ipt iProperties**

General Summary Project Status Custom Save Physical

Solids  
The Part Update

Material  
Test Clipboard

Density 30.000 g/cm<sup>3</sup> Requested Accuracy Low

General Properties

Center of Gravity

Mass 0.154 kg (Relative I) X -13.648 mm (Relative)

Area 1945.251 mm<sup>2</sup> (R) Y -0.032 mm (Relative)

Volume 5134.417 mm<sup>3</sup> (R) Z 5.000 mm (Relative)

**W2.ipt iProperties**

General Summary Project Status Custom Save Physical

Solids  
The Part Update

Material  
Test Clipboard

Density 30.000 g/cm<sup>3</sup> Requested Accuracy Low

General Properties

Center of Gravity

Mass 0.154 kg (Relative I) X -13.648 mm (Relative)

Area 1945.251 mm<sup>2</sup> (R) Y -0.032 mm (Relative)

Volume 5134.417 mm<sup>3</sup> (R) Z 5.000 mm (Relative)

**W3.ipt iProperties**

General Summary Project Status Custom Save Physical

Solids  
The Part Update

Material  
Test Clipboard

Density 30.000 g/cm<sup>3</sup> Requested Accuracy Low

General Properties

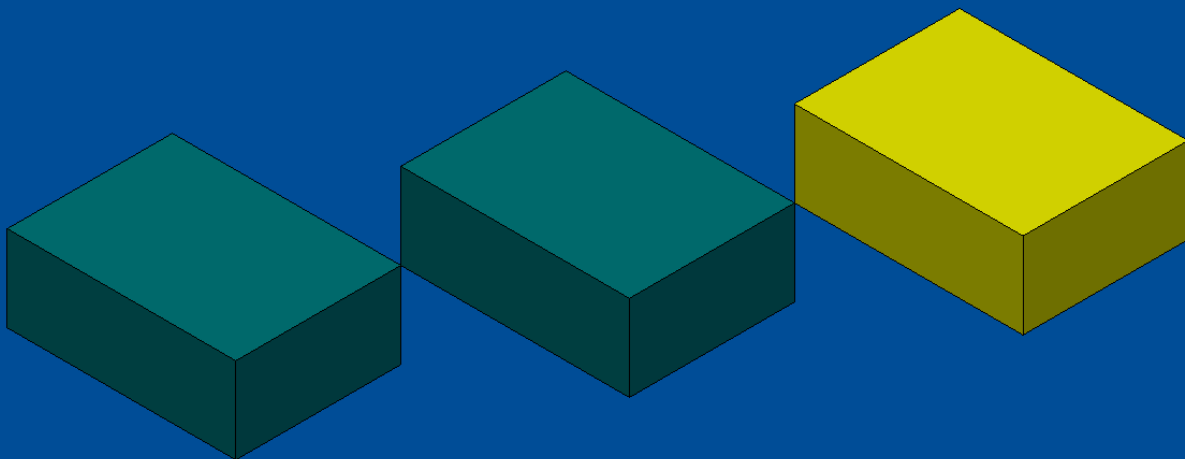
Center of Gravity

Mass 0.154 kg (Relative I) X -13.648 mm (Relative)

Area 1945.251 mm<sup>2</sup> (R) Y -0.032 mm (Relative)

Volume 5134.417 mm<sup>3</sup> (R) Z 5.000 mm (Relative)

Inertial Properties



**Bill of Materials [W.iam]**

Model Data | Structured | Parts Only (Disabled)

Part Number	BOM Structure	Unit	QTY	Material	Mass	Stock Number	Description	REV	Standard	OrderData	BOM_Size	BOM_Size-Expression
W1	Normal	Each	1	Test	0.026 kg							
W2	Normal	Each	1	Test	0.026 kg							
W3	Normal	Each	1	Test	0.154 kg							