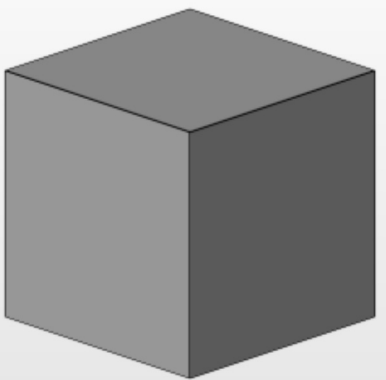
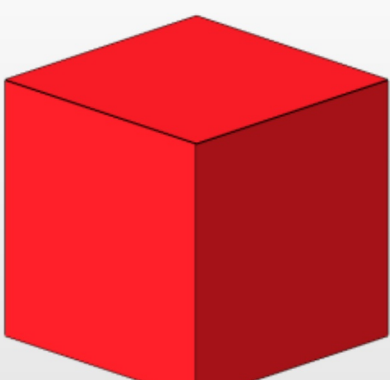


Expected Result



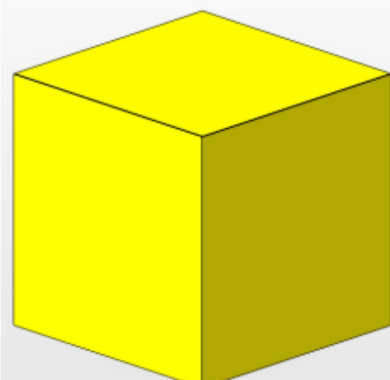
P\_XPM\_0101\_01

Expected Result



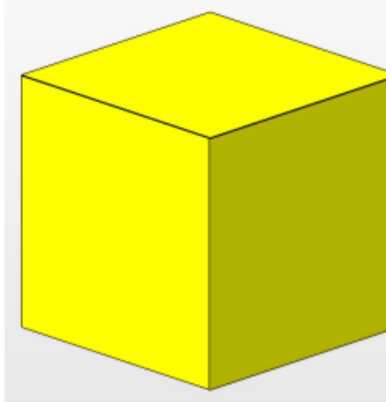
P\_XPM\_0101\_02

Expected Result



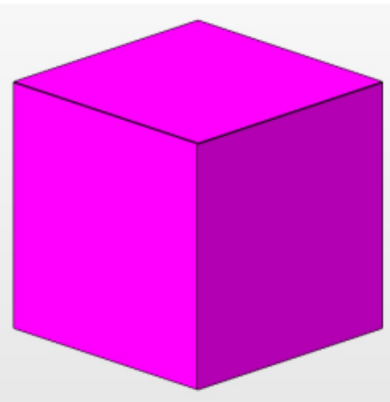
P\_XPM\_0101\_03

Expected Result



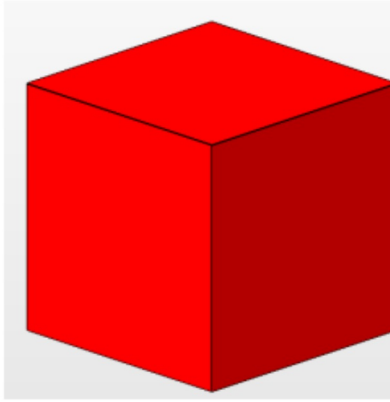
P\_XPM\_0102\_01

Expected Result



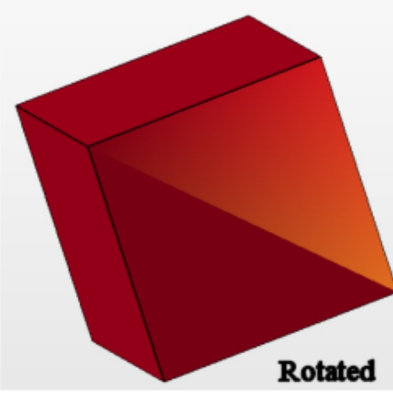
P\_XPM\_0102\_02

Expected Result



P\_XPM\_0102\_03

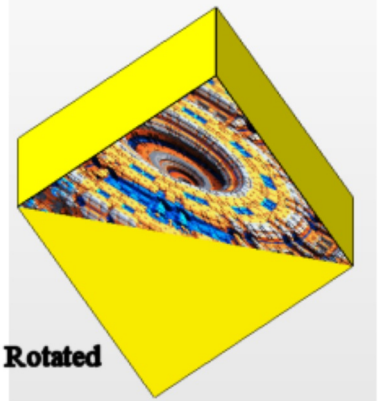
Expected Result



Rotated

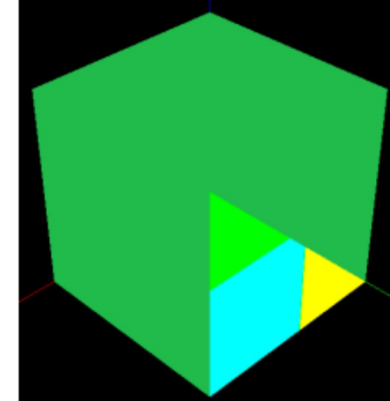
P\_XPM\_0103\_01

Expected Result



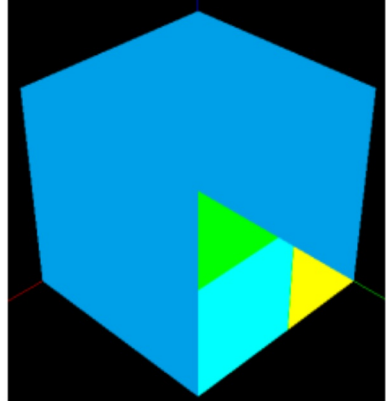
Rotated

P\_XPM\_0104\_01



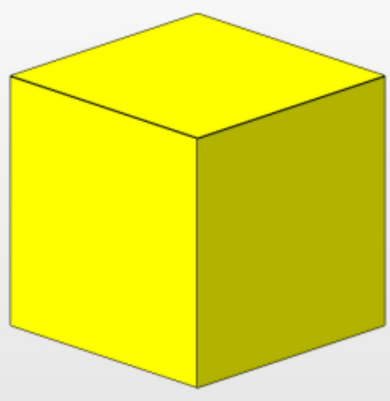
P\_XPM\_0104\_02

Expected Result



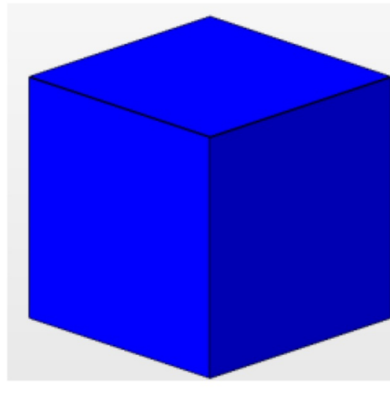
P\_XPM\_0104\_03

Expected Result



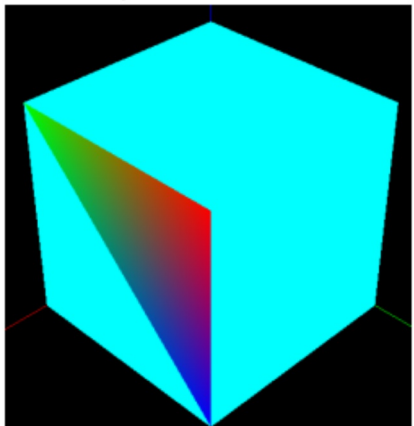
P\_XPM\_0106\_01

Expected Result



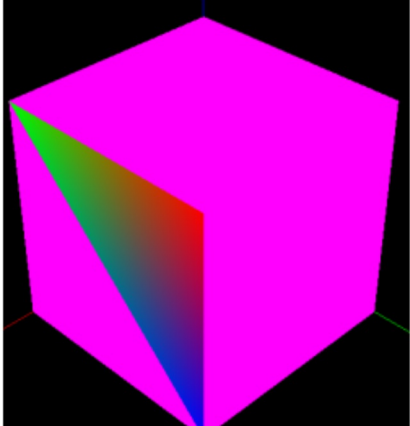
P\_XPM\_0106\_02

**Expected Result**



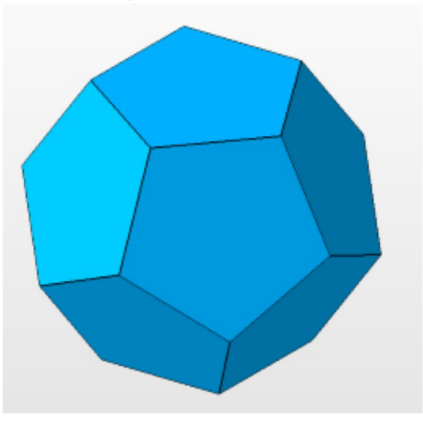
P\_XPM\_0107\_01

**Expected Result**



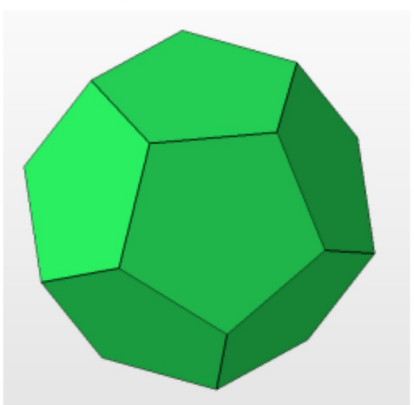
P\_XPM\_0107\_02

**Expected Result**



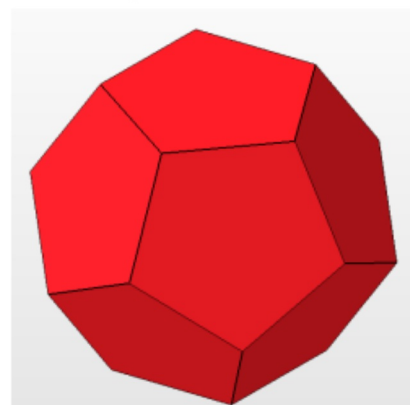
P\_XPM\_0302\_01

**Expected Result**



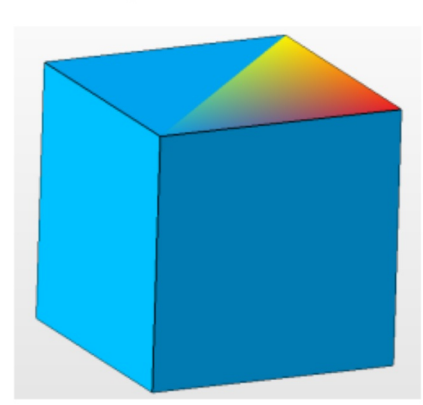
P\_XPM\_0302\_02

**Expected Result**



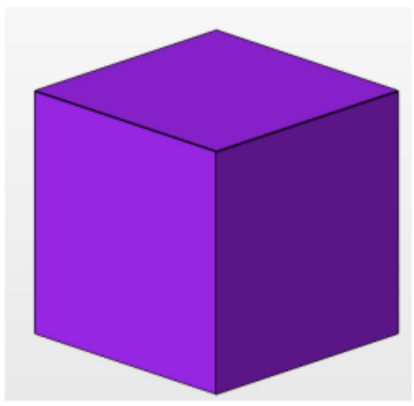
P\_XPM\_0302\_03

**Expected Result**



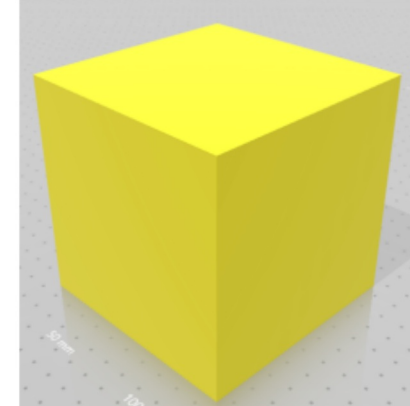
P\_XPM\_0304\_02

**Expected Result**



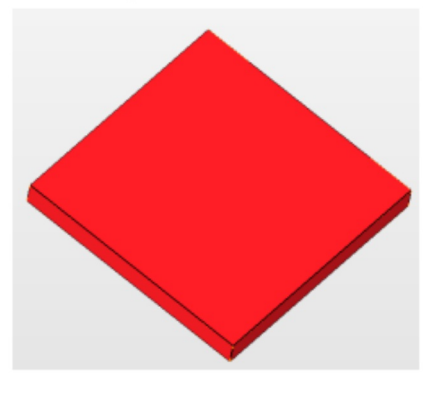
P\_XPM\_0304\_03

**Expected Result**



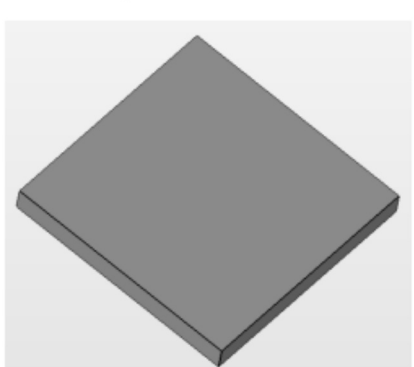
P\_XPM\_0304\_04

**Expected Result**



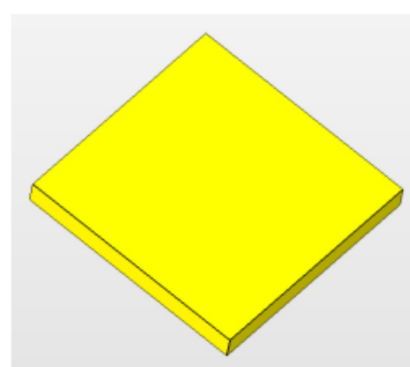
P\_XPM\_0306\_01

**Expected Result**



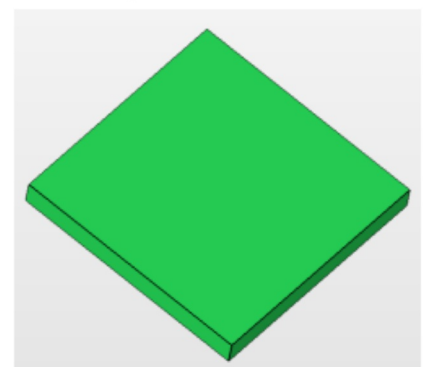
P\_XPM\_0306\_02

**Expected Result**



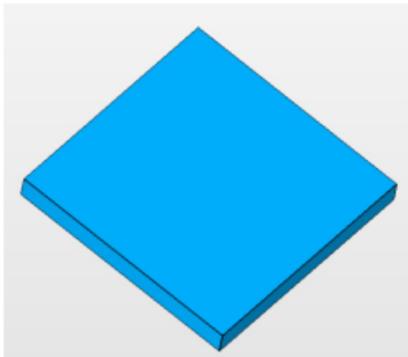
P\_XPM\_0306\_03

**Expected Result**

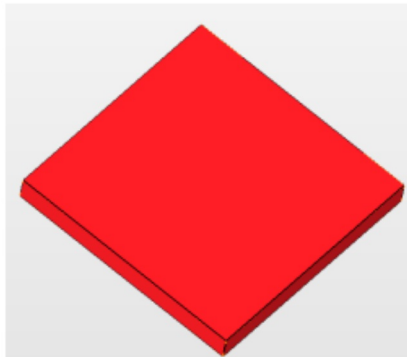


P\_XPM\_0306\_04

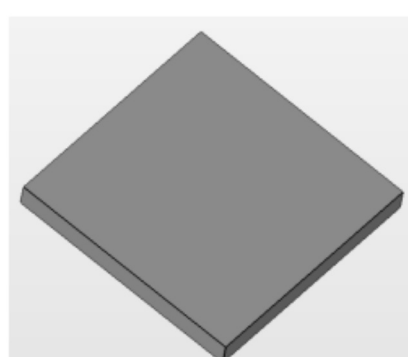
Expected Result



Expected Result

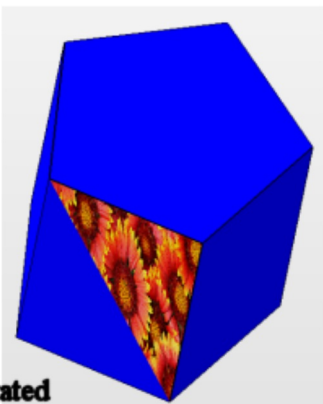


Expected Result



P\_XPM\_0306\_05

Expected Result



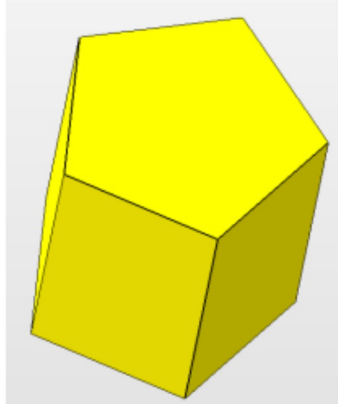
Rotated

P\_XPM\_0307\_01

Expected Result

P\_XPM\_0306\_06

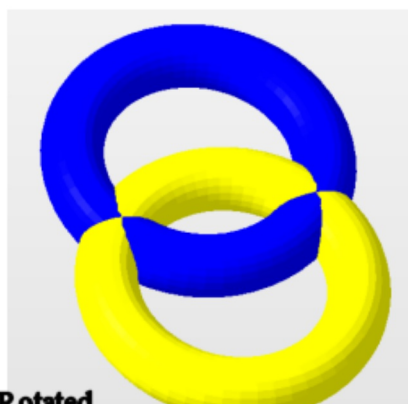
Expected Result



P\_XPM\_0308\_01

P\_XPM\_0306\_07

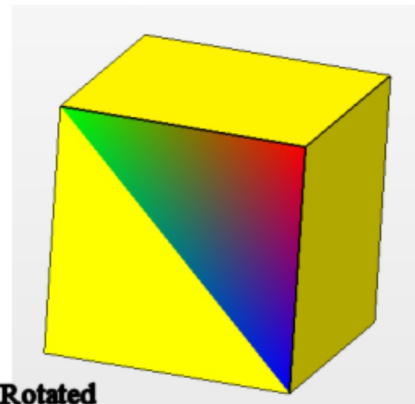
Expected Result



Rotated

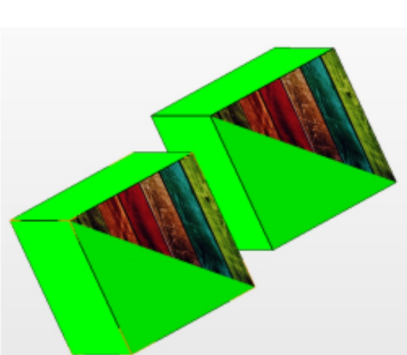
P\_XPM\_0309\_01

Expected Result



Rotated

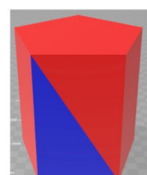
P\_XPM\_0310\_01



Rotated

P\_XPM\_0311\_01

Expected Results

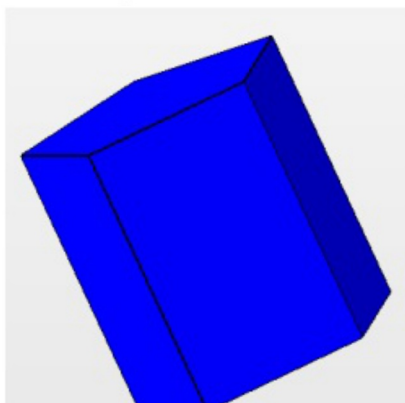


Most Robust Rendering



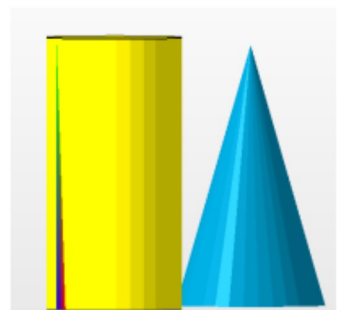
basematerials ignored

Expected Result



P\_XPM\_0313\_01

Expected Result

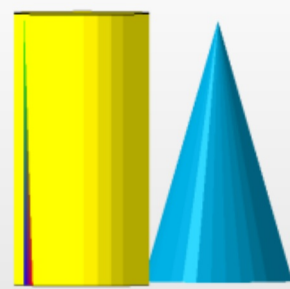


Cone has solidsupport model type  
Rendering device dependent

P\_XPM\_0314\_01

P\_XPM\_0312\_01

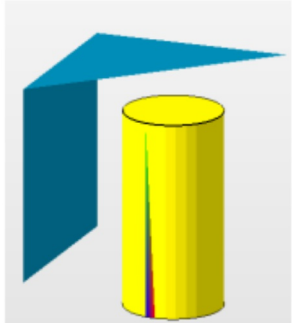
Expected Result



Cone has support model type  
Rendering device dependent

P\_XPM\_0314\_02

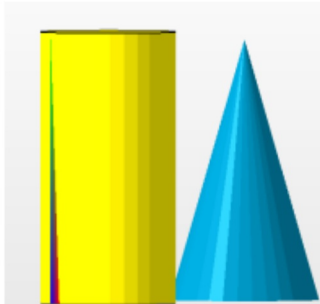
Expected Result



Thin object has support model type  
Rendering device dependent

P\_XPM\_0314\_03

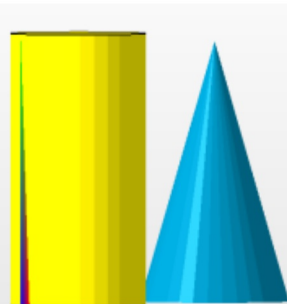
Expected Result



Cone has surface model type  
Rendereing device dependent

P\_XPM\_0314\_04

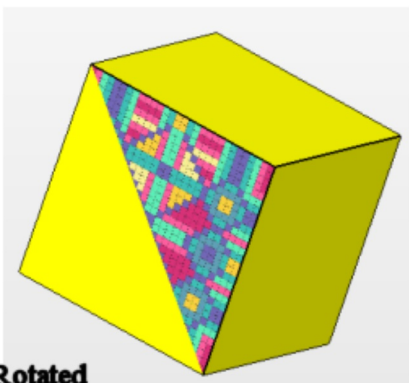
Expected Result



Cone has solidsupport model type  
Rendering device dependent

P\_XPM\_0314\_05

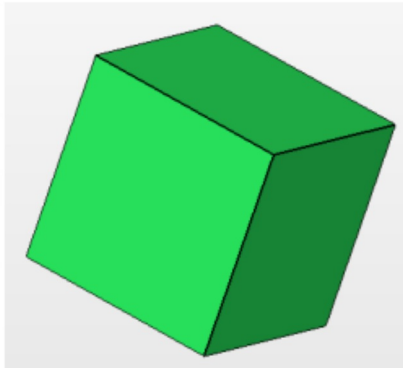
Expected Result



Rotated

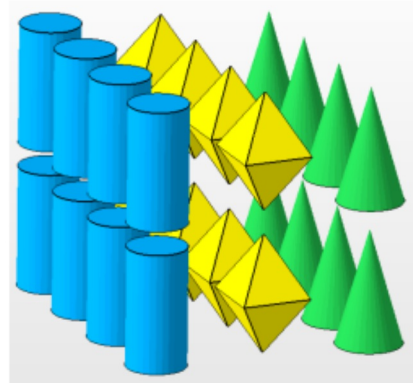
P\_XPM\_0315\_01

Expected Result



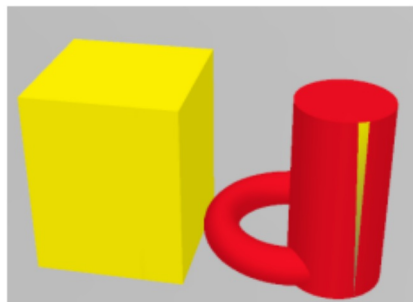
P\_XPM\_0316\_01

Expected Result



P\_XPM\_0317\_01

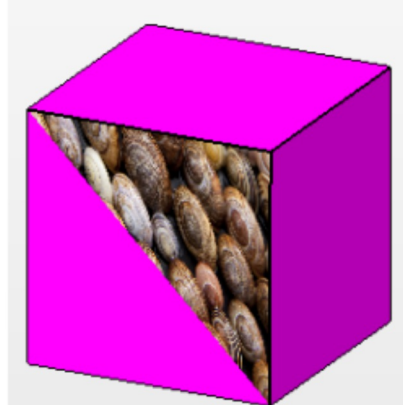
Expected Result



Cube has embedded green cylinder

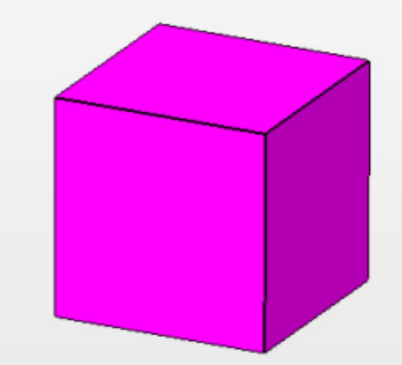
P\_XPM\_0318\_01

Expected Result



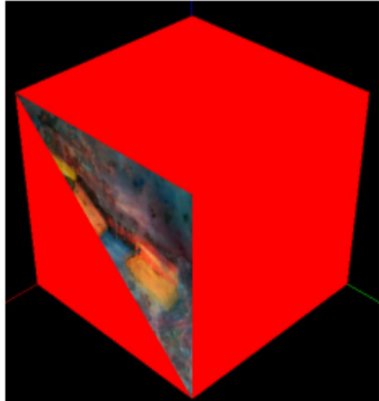
P\_XPM\_0319\_01

Expected Result



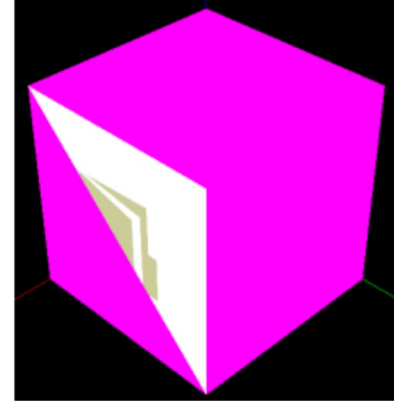
P\_XPM\_0321\_01

Expected Result



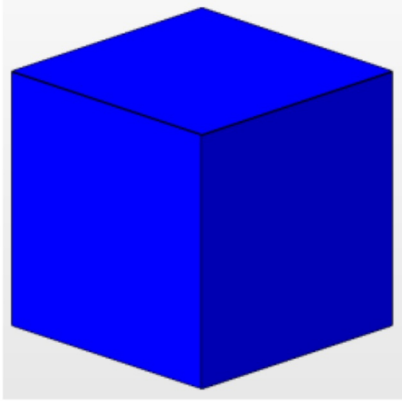
P\_XPM\_0322\_01

Expected Result



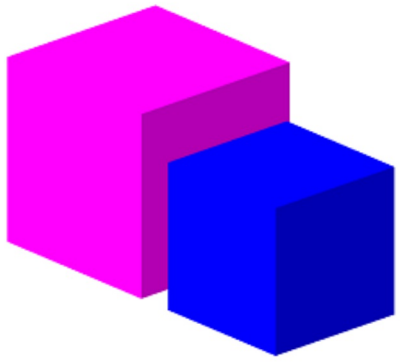
P\_XPM\_0323\_01

Expected Result



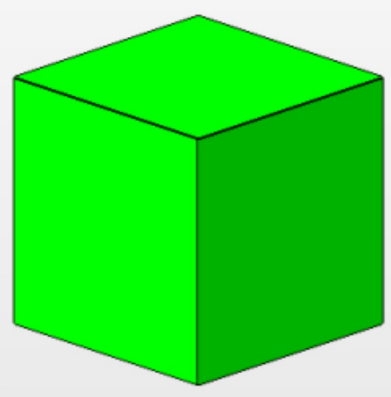
P\_XPM\_0323\_02

**Expected Result**



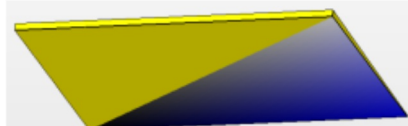
P\_XPM\_0324\_01

**Expected Result**



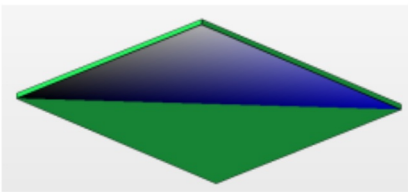
P\_XPM\_0325\_01

**Expected Result**



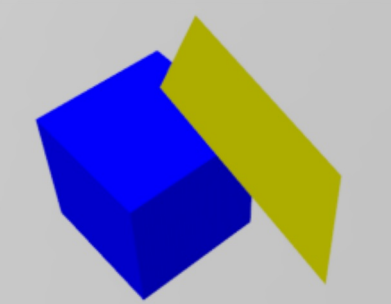
**Rotated**

**Expected Result**



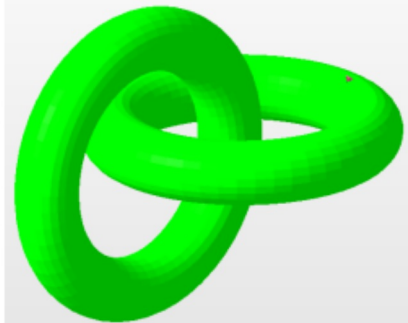
**Rotated**

**Expected Result**



Results are device dependant

P\_XPM\_0326\_01

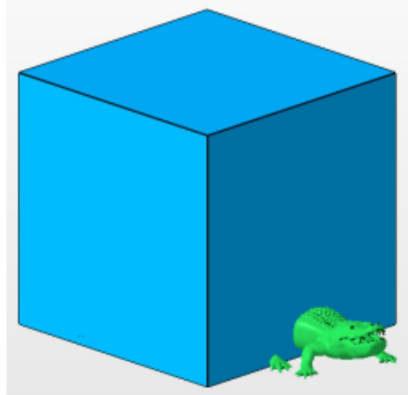


P\_XPM\_0326\_02

P\_XPM\_0326\_03

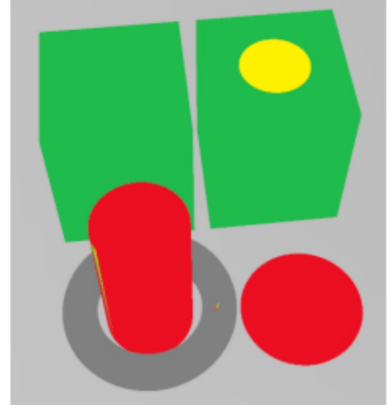
P\_XPM\_0327\_01

**Expected Result**



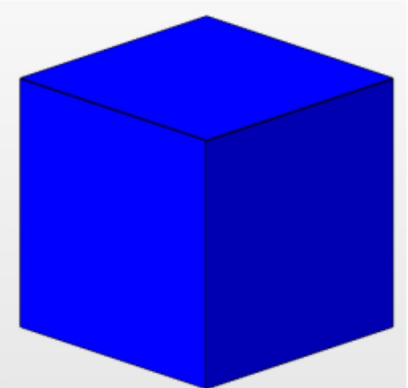
P\_XPM\_0328\_01

**Expected Result**



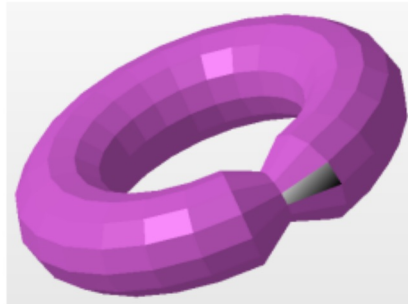
P\_XPM\_0328\_02

**Expected Result**



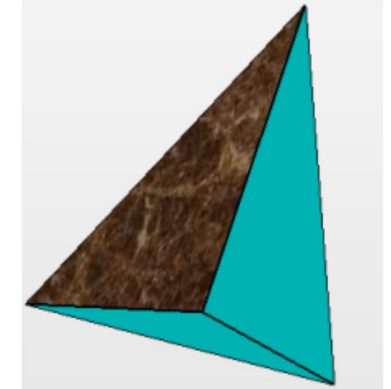
P\_XPM\_0329\_01

**Expected Result**



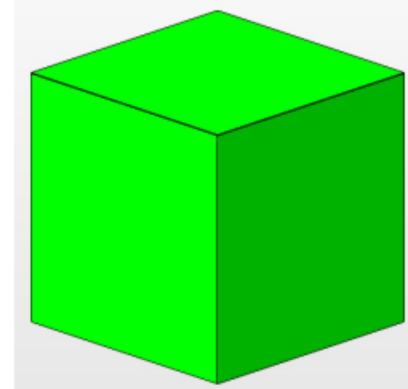
**Rotated**

**Expected Result**



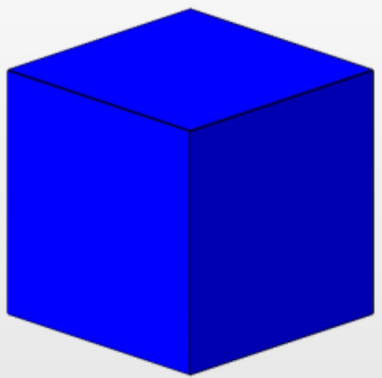
P\_XPM\_0331\_01

**Expected Result**



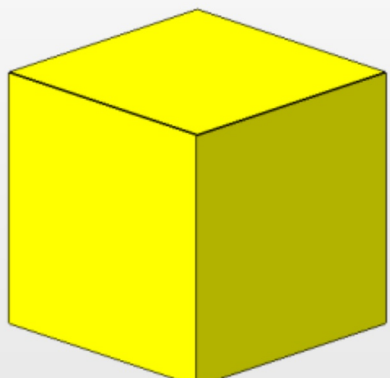
P\_XPM\_0333\_01

**Expected Result**

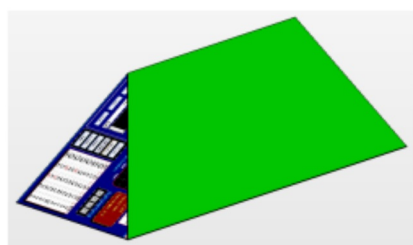


P\_XPM\_0333\_02

**Expected Result**

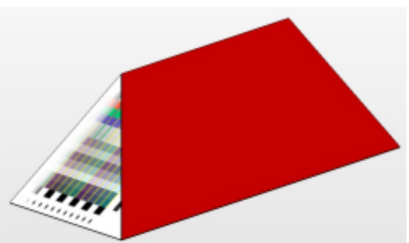


**Expected Result**

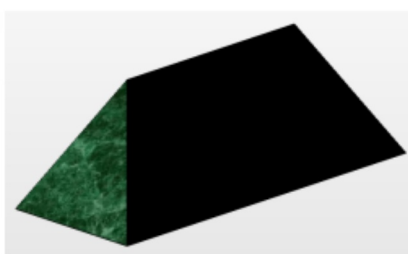


P\_XPM\_0334\_01

**Expected Result**



**Expected Result**



**Expected Result**

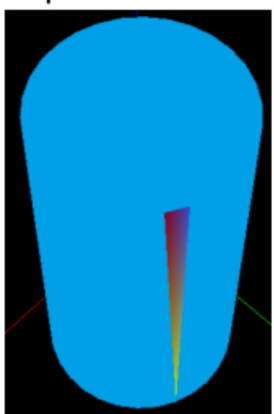


P\_XPM\_0334\_02

P\_XPM\_0335\_01

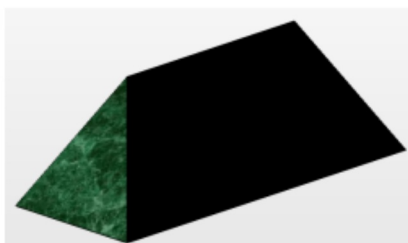
P\_XPM\_0335\_02

**Expected Result**

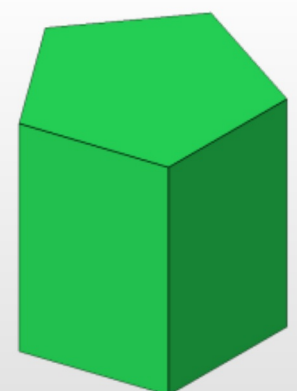


P\_XPM\_0335\_03

**Expected Result**

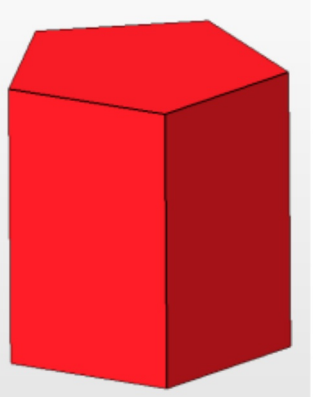


**Expected Result**



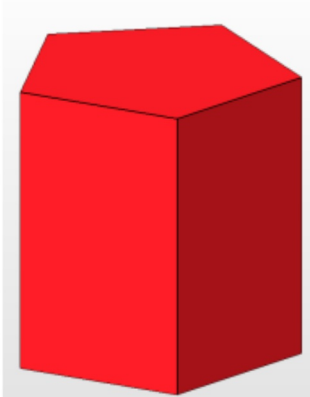
P\_XPM\_0336\_01

**Expected Result**

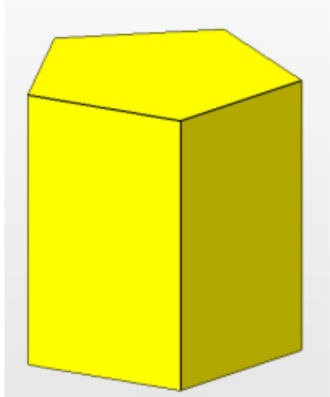


P\_XPM\_0336\_02

**Expected Result**



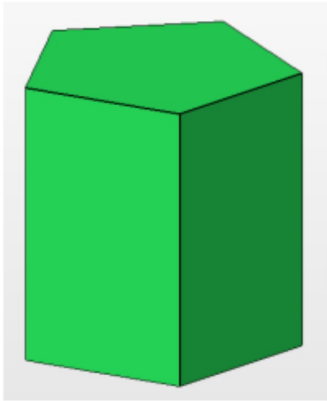
**Expected Result**



P\_XPM\_0337\_02

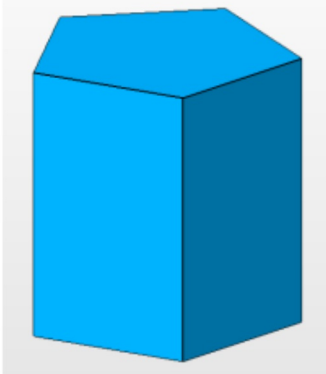
P\_XPM\_0337\_01

**Expected Result**



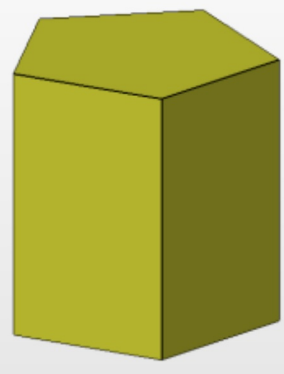
P\_XPM\_0337\_03

**Expected Result**



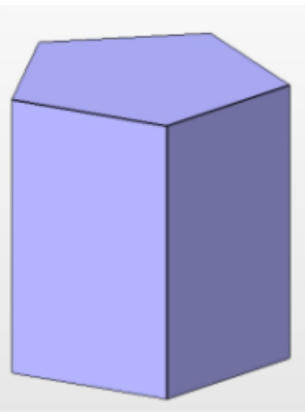
P\_XPM\_0337\_04

**Expected Result**



P\_XPM\_0337\_05

**Expected Result**



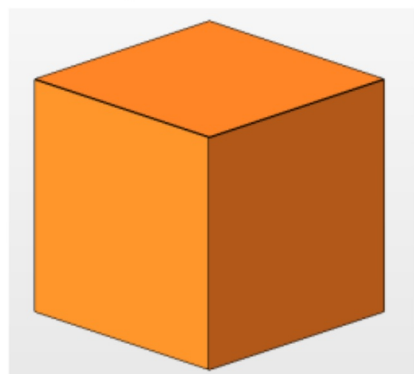
P\_XPM\_0337\_06

**Expected Result**

Near zero volume object

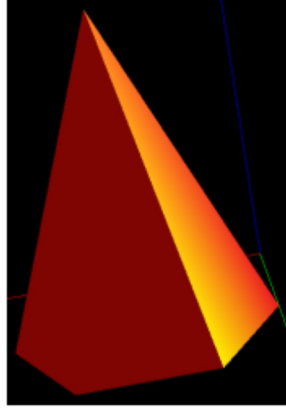
Results are device dependant

**Expected Result**



P\_XPM\_0339\_01

**Expected Result**



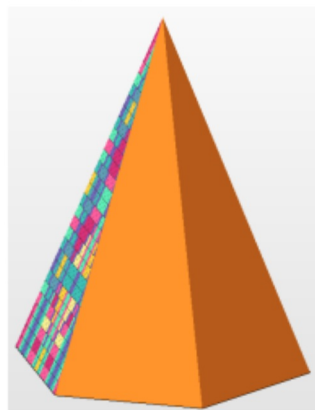
P\_XPM\_0501\_01

**Expected Result**



P\_XPM\_0501\_02

**Expected Result**



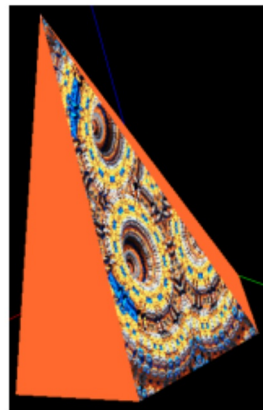
P\_XPM\_0501\_03

No Default  
Color  
Defined

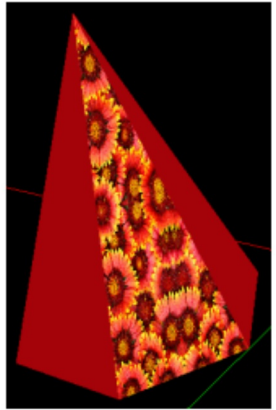


**Expected Result**

**Expected Result**

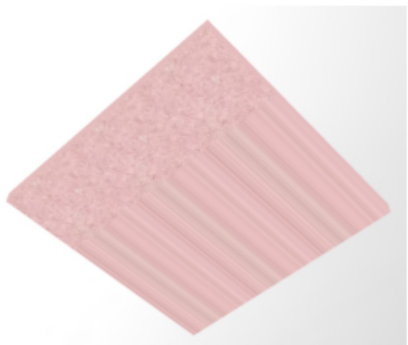


P\_XPM\_0501\_07



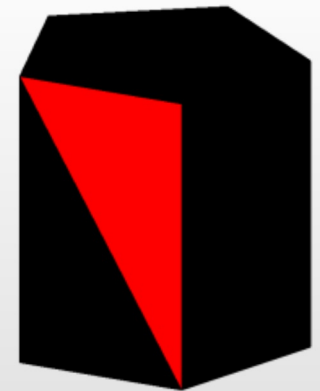
P\_XPM\_0501\_08

Expected Result



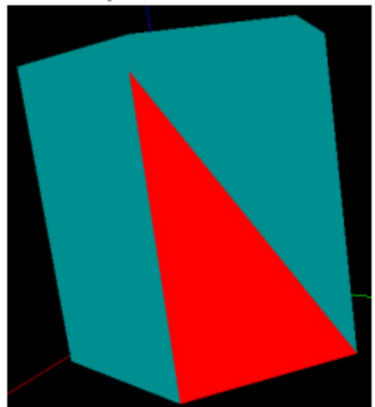
P\_XPM\_0501\_09

Expected Result



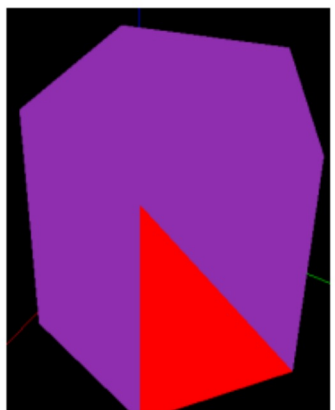
P\_XPM\_0502\_01

Expected Result



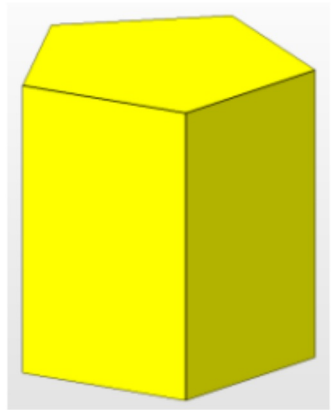
P\_XPM\_0502\_02

Expected Result



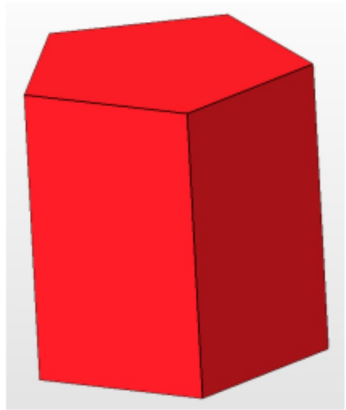
P\_XPM\_0502\_03

Expected Result



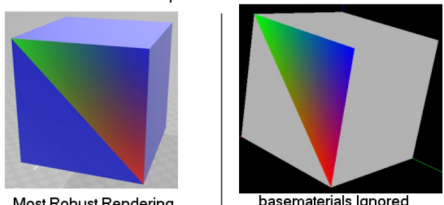
P\_XPM\_0502\_04

Expected Result



P\_XPM\_0502\_05

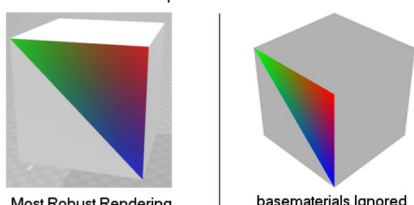
Expected Results



Most Robust Rendering

basematerials Ignored

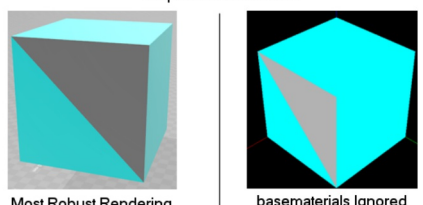
Expected Results



Most Robust Rendering

basematerials Ignored

Expected Results



Most Robust Rendering

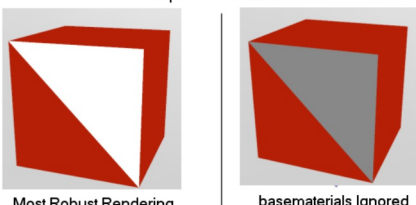
basematerials Ignored

P\_XPM\_0503\_01

P\_XPM\_0503\_02

P\_XPM\_0503\_03

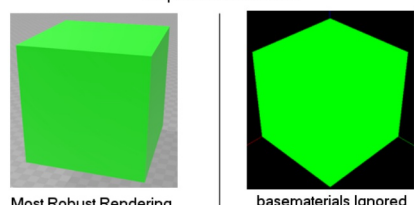
Expected Results



Most Robust Rendering

basematerials Ignored

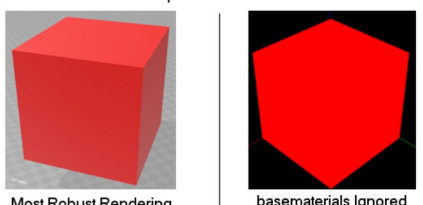
Expected Results



Most Robust Rendering

basematerials Ignored

Expected Results



Most Robust Rendering

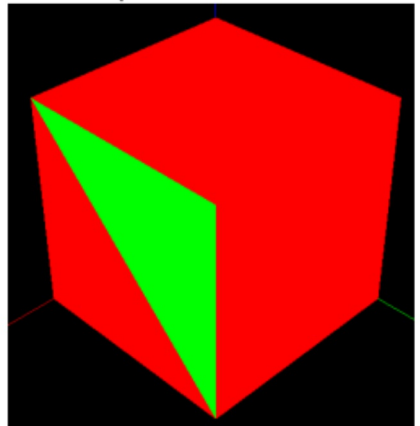
basematerials Ignored

P\_XPM\_0503\_04

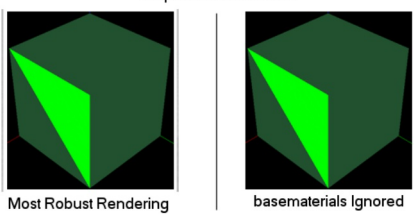
P\_XPM\_0503\_05

P\_XPM\_0503\_06

Expected Result



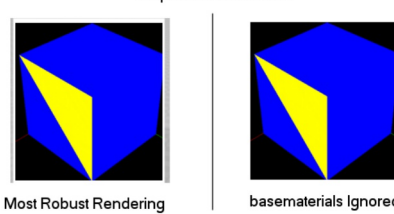
Expected Results



Most Robust Rendering

basematerials Ignored

Expected Results

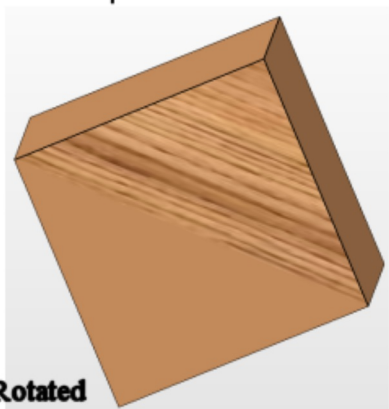


Most Robust Rendering

basematerials Ignored

P\_XPM\_0503\_07

Expected Result

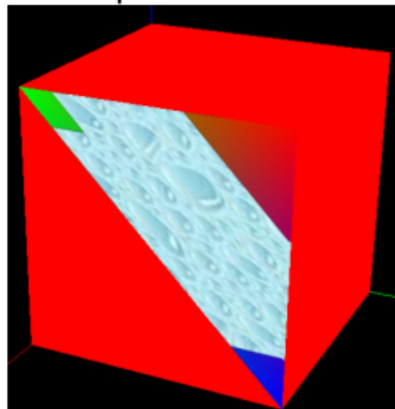


Rotated

P\_XPM\_0504\_02

P\_XPM\_0503\_08

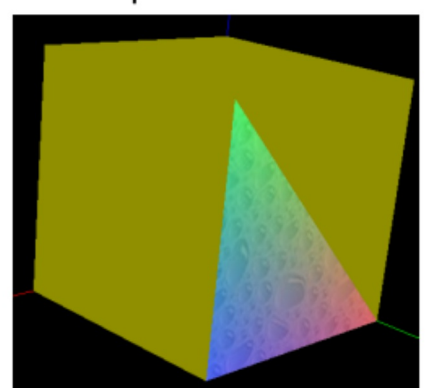
Expected Result



P\_XPM\_0504\_03

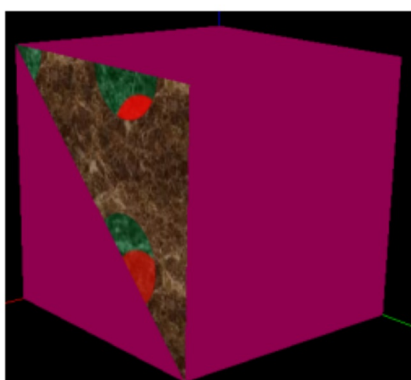
P\_XPM\_0504\_01

Expected Result



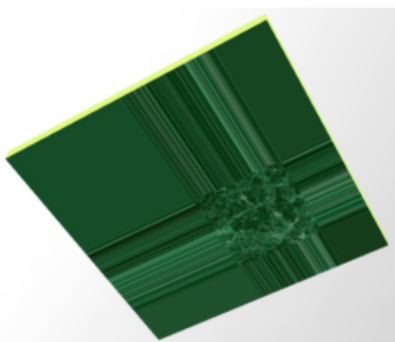
P\_XPM\_0504\_04

Expected Result

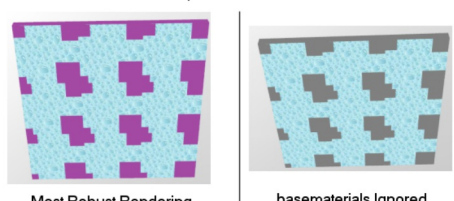


P\_XPM\_0504\_05

Expected Result



Expected Results

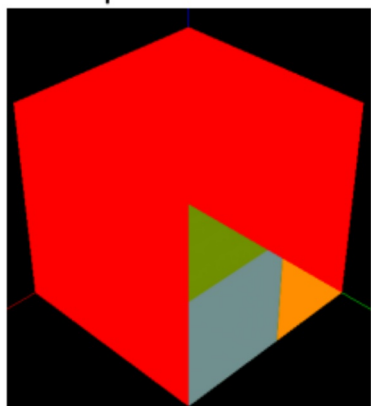


Most Robust Rendering

basematerials Ignored

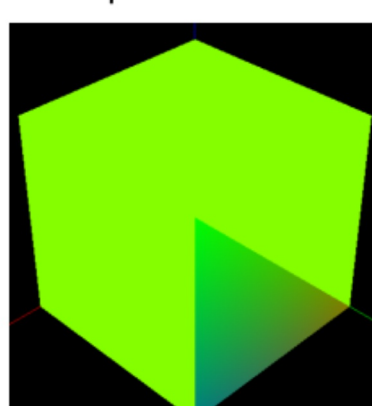
P\_XPM\_0504\_06

Expected Result



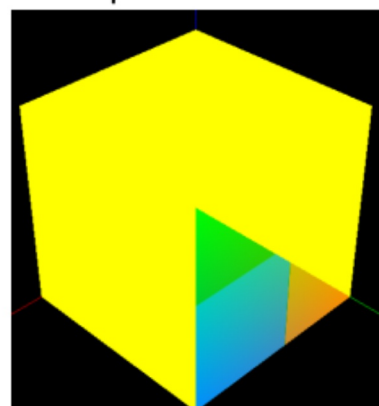
P\_XPM\_0505\_01

Expected Result



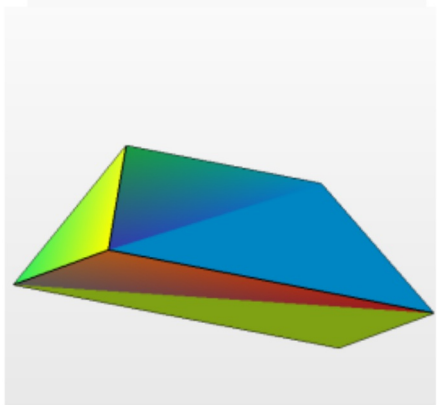
P\_XPM\_0505\_02

Expected Result



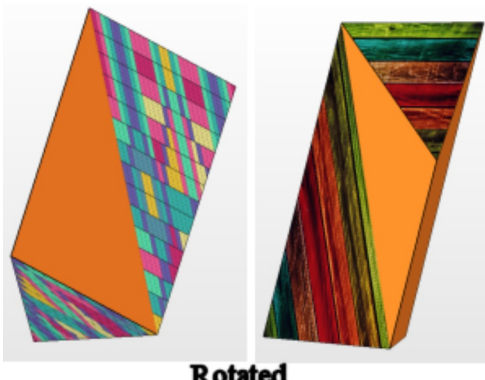
P\_XPM\_0505\_03

Expected Result



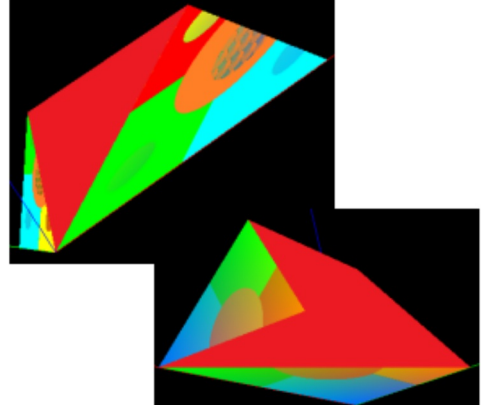
P\_XPM\_0506\_01

Expected Result



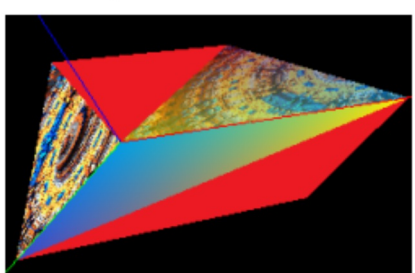
Rotated

Expected Result



P\_XPM\_0506\_03

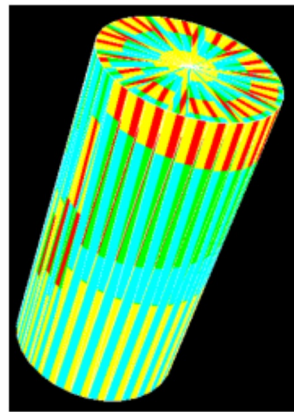
Expected Result



Rotated

P\_XPM\_0506\_04

Expected Result



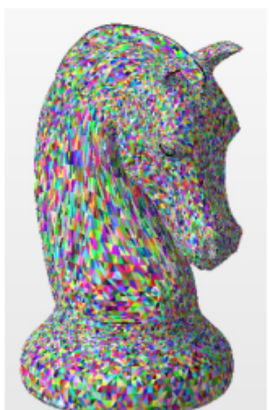
P\_XPM\_0507\_01

Expected Result



P\_XPM\_0507\_02

Expected Result



P\_XPM\_0507\_03

Expected Result



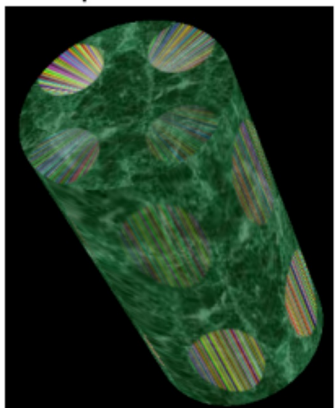
P\_XPM\_0507\_04

Expected Result



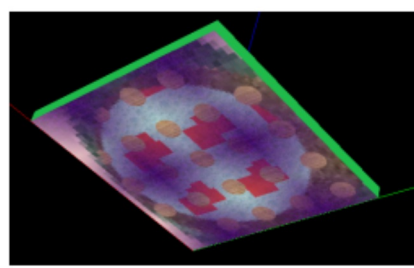
P\_XPM\_0507\_05

Expected Result



P\_XPM\_0507\_06

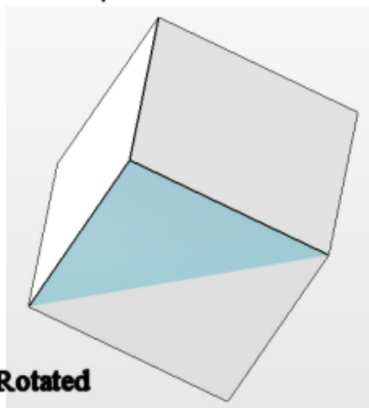
Expected Result



Rotated

P\_XPM\_0507\_07

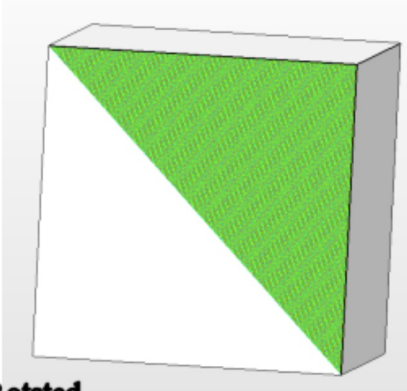
Expected Result



Rotated

P\_XPM\_0507\_08

**Expected Result**



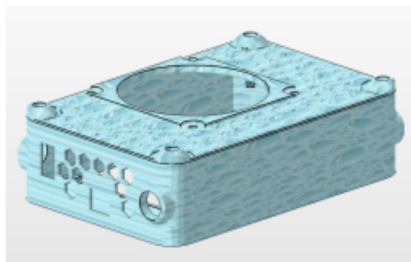
**Rotated**

P\_XPM\_0507\_09

**Expected Result**



**Expected Result**



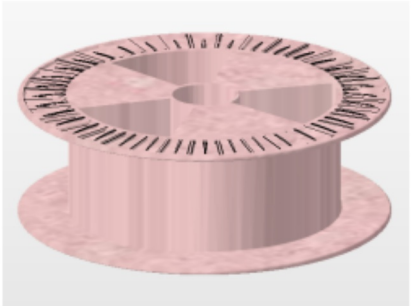
**Expected Result**



**Expected Result**



**Expected Result**



P\_XPM\_0508\_03

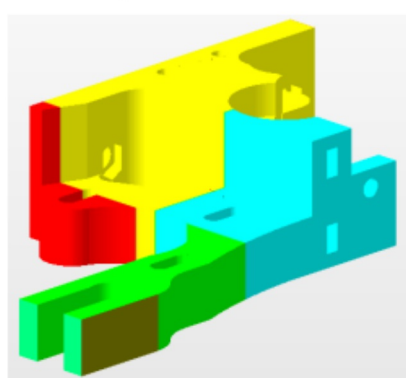
P\_XPM\_0508\_04

P\_XPM\_0508\_05

**Expected Result**



**Expected Result**



**Expected Result**

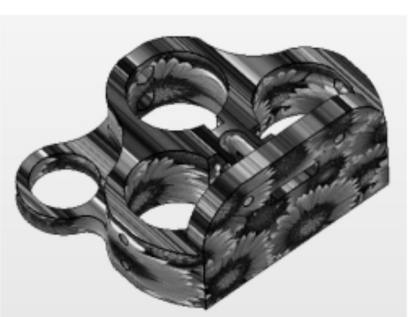


P\_XPM\_0508\_06

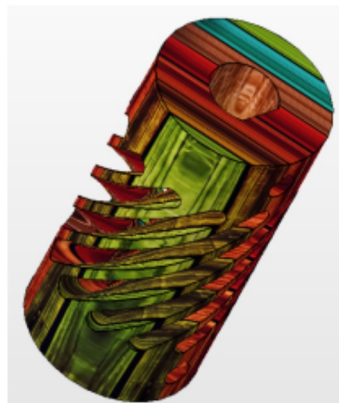
P\_XPM\_0508\_07

P\_XPM\_0508\_08

**Expected Result**



**Expected Result**



**Expected Result**



P\_XPM\_0508\_09

P\_XPM\_0508\_10

P\_XPM\_0508\_11

Expected Result



P\_XPM\_0508\_12

Expected Result



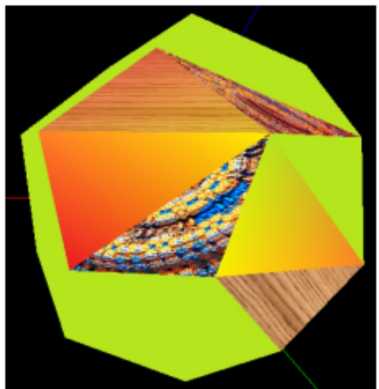
P\_XPM\_0508\_13

Expected Result



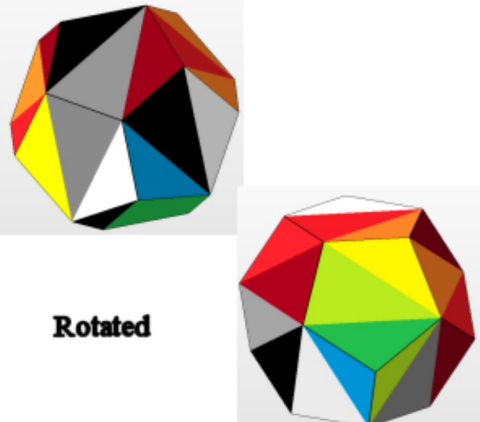
P\_XPM\_0508\_14

Expected Result



P\_XPM\_0509\_01

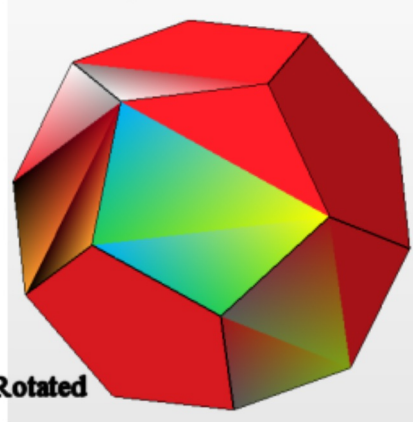
Expected Result



Rotated

P\_XPM\_0510\_01

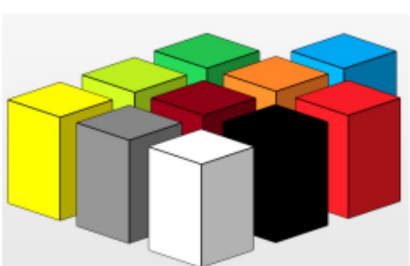
Expected Result



Rotated

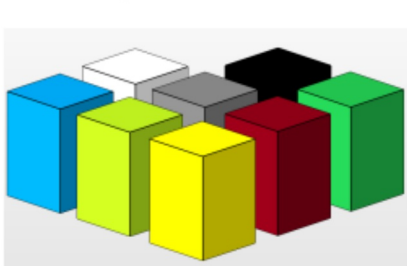
P\_XPM\_0510\_02

Expected Result



P\_XPM\_0510\_03

Expected Result



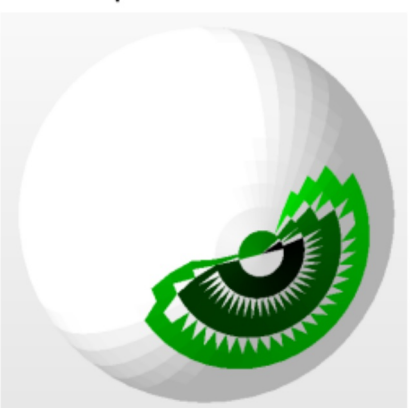
P\_XPM\_0510\_04

Expected Result



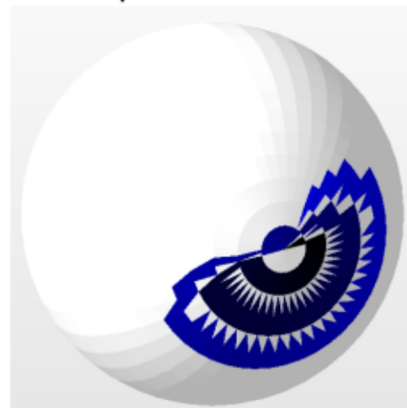
P\_XPM\_0511\_01

Expected Result



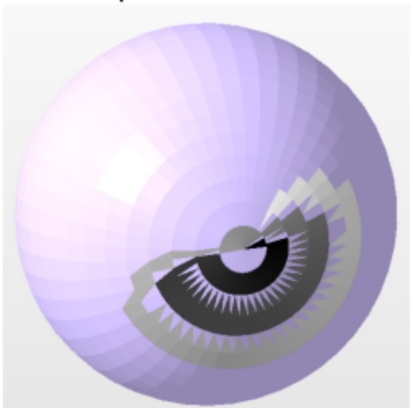
P\_XPM\_0511\_02

Expected Result



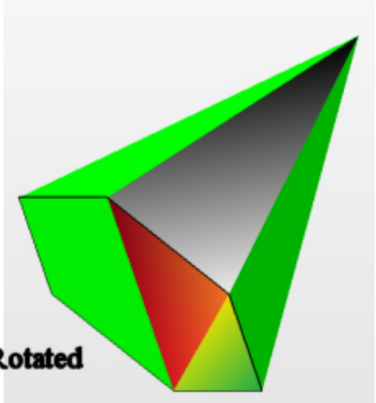
P\_XPM\_0511\_03

Expected Result



P\_XPM\_0511\_04

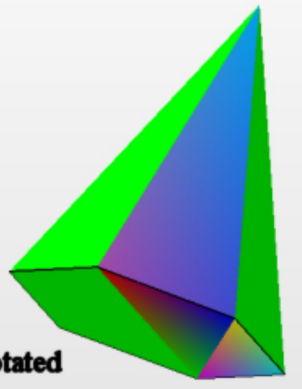
Expected Result



**Rotated**

P\_XPM\_0512\_01

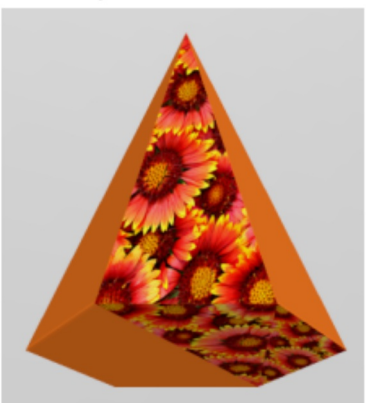
Expected Result



**Rotated**

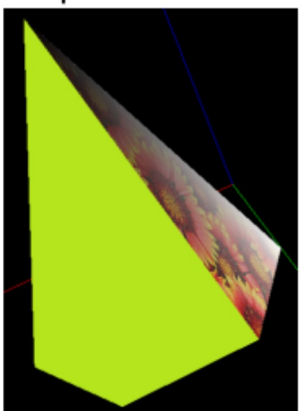
P\_XPM\_0512\_02

Expected Result



P\_XPM\_0512\_03

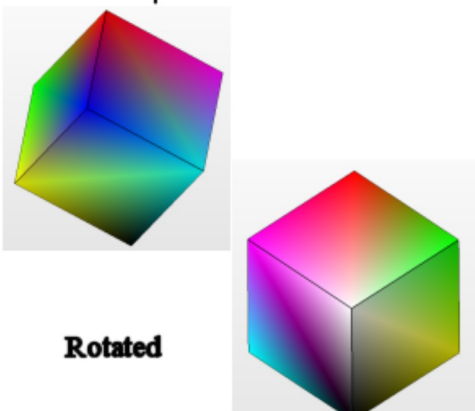
Expected Result



**Rotated**

P\_XPM\_0512\_04

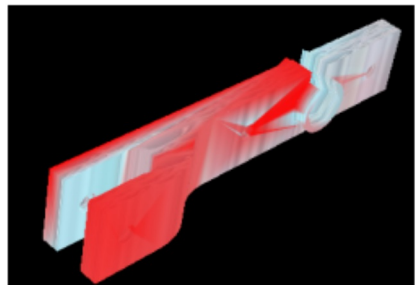
Expected Result



**Rotated**

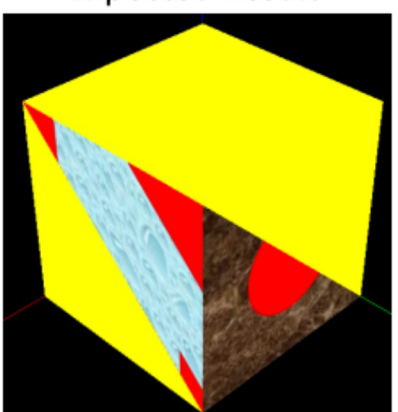
P\_XPM\_0512\_06

Expected Result



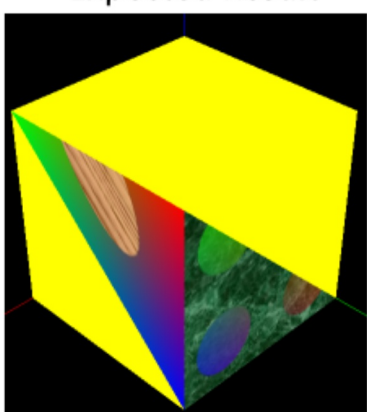
P\_XPM\_0513\_01

Expected Result



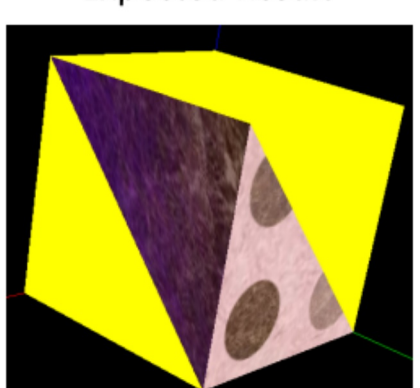
P\_XPM\_0513\_02

Expected Result



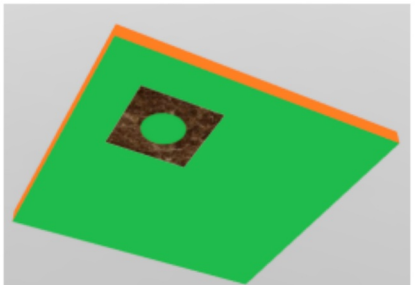
P\_XPM\_0513\_03

Expected Result



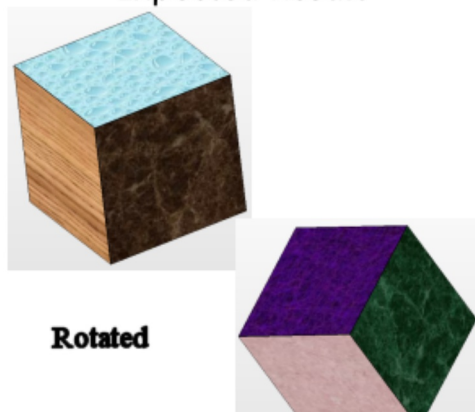
P\_XPM\_0513\_04

Expected Result



P\_XPM\_0513\_05

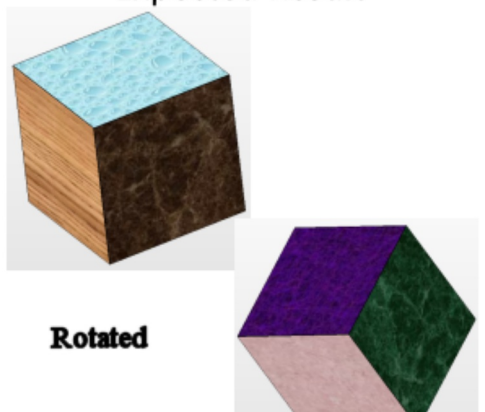
Expected Result



**Rotated**

P\_XPM\_0514\_01

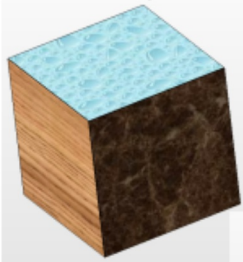
Expected Result



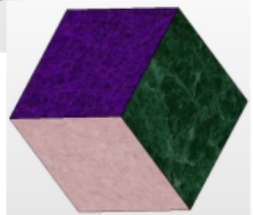
**Rotated**

P\_XPM\_0514\_02

Expected Result



**Rotated**



P\_XPM\_0514\_03

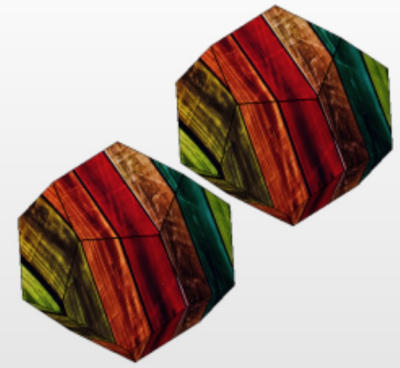
Expected Result



**Rotated**

P\_XPM\_0514\_04

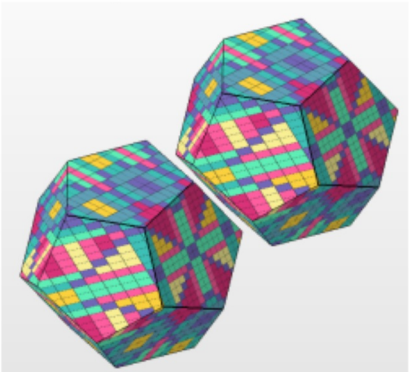
Expected Result



**Rotated**

P\_XPM\_0514\_05

Expected Result



**Rotated**

P\_XPM\_0514\_06

Expected Result



**Rotated**

P\_XPM\_0514\_07

Expected Result



**Rotated**

P\_XPM\_0514\_08

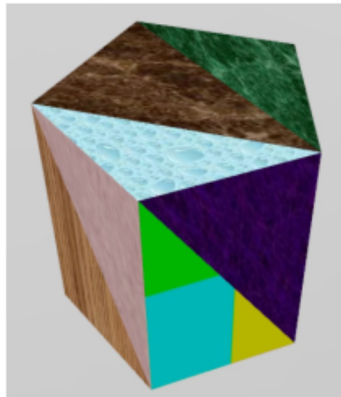
Expected Result



**Rotated**

P\_XPM\_0514\_09

Expected Result



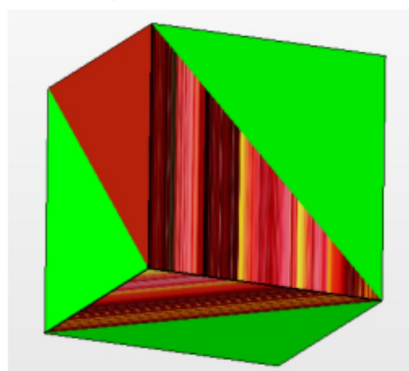
P\_XPM\_0514\_10

Expected Result



P\_XPM\_0514\_11

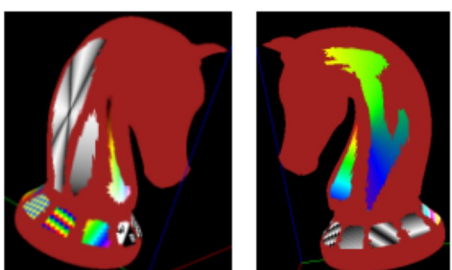
Expected Result



**Rotated**

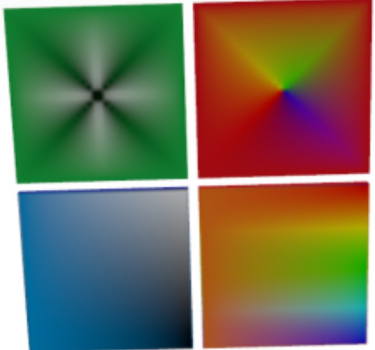
P\_XPM\_0514\_12

Expected Result



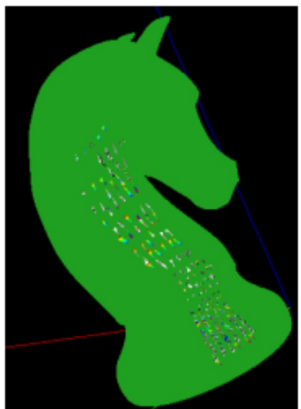
P\_XPM\_0515\_01

Expected Result



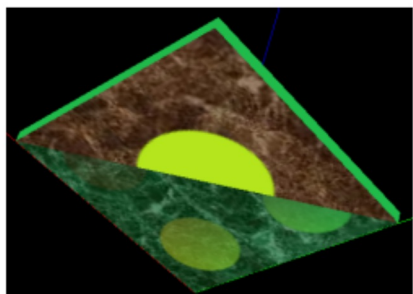
P\_XPM\_0515\_02

Expected Result



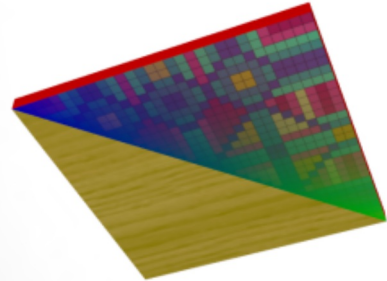
P\_XPM\_0515\_03

Expected Result



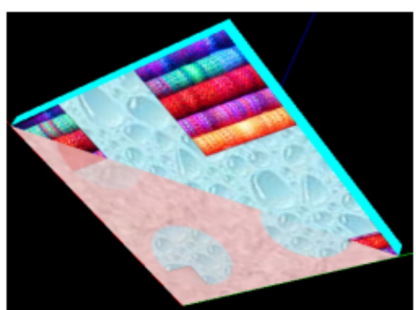
**Rotated**

Expected Result



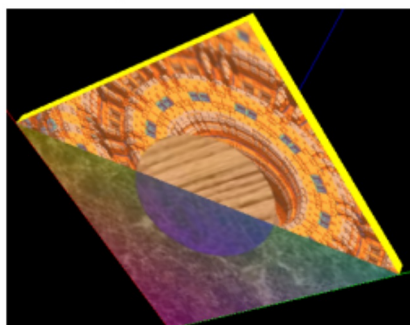
**Rotated**

Expected Result



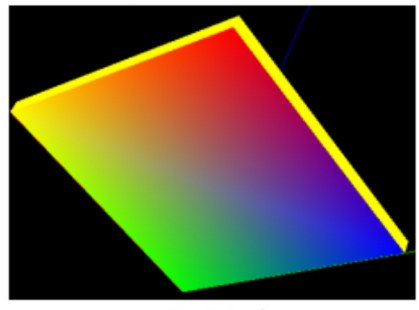
**Rotated**

Expected Result



**Rotated**

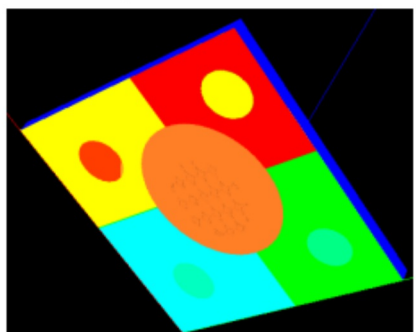
Expected Result



**Rotated**

P\_XPM\_0516\_03

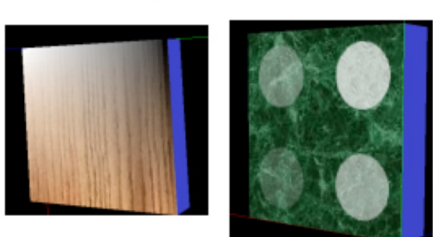
Expected Result



**Rotated**

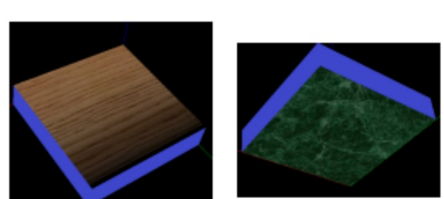
P\_XPM\_0516\_04

Expected Result



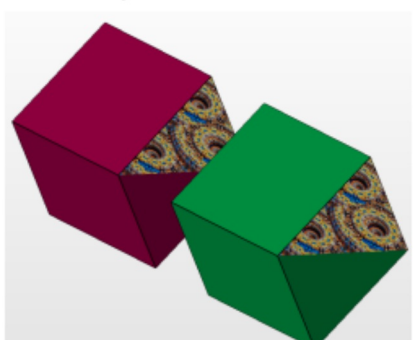
P\_XPM\_0516\_05

Expected Result



P\_XPM\_0516\_06

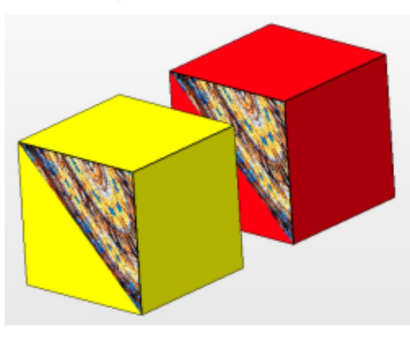
Expected Result



**Rotated**

P\_XPM\_0516\_07

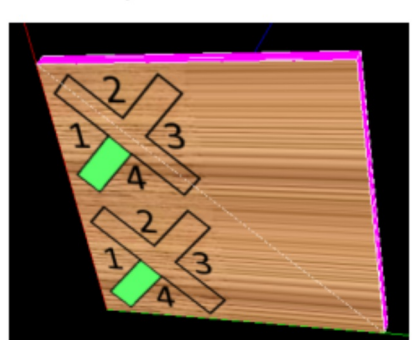
Expected Result



**Rotated**

P\_XPM\_0516\_08

Expected Result



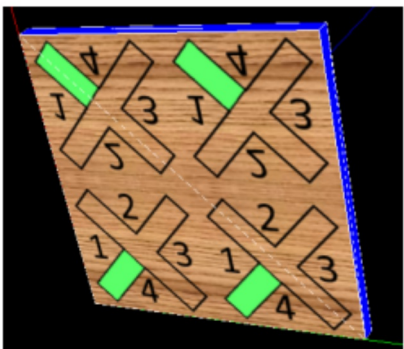
**Rotated**

P\_XPM\_0517\_01

P\_XPM\_0517\_02

P\_XPM\_0517\_04

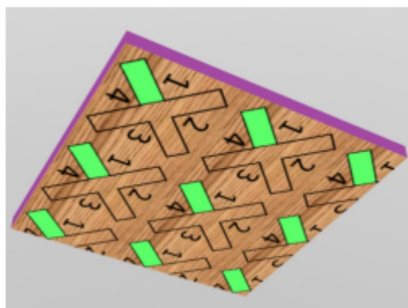
**Expected Result**



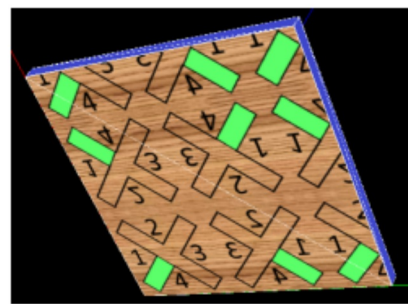
**Rotated**

P\_XPM\_0517\_05

**Expected Result**



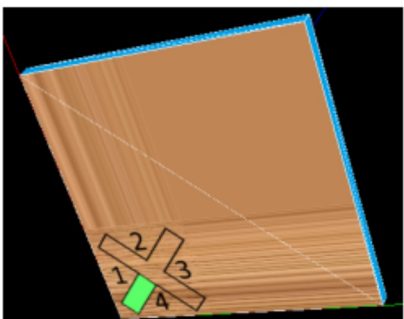
**Expected Result**



**Rotated**

P\_XPM\_0517\_09

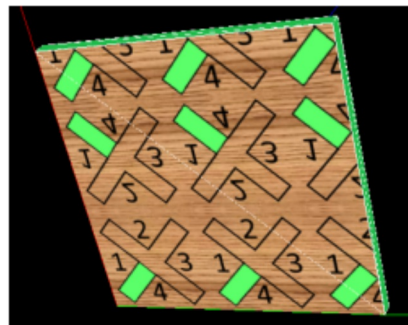
**Expected Result**



**Rotated**

P\_XPM\_0517\_10

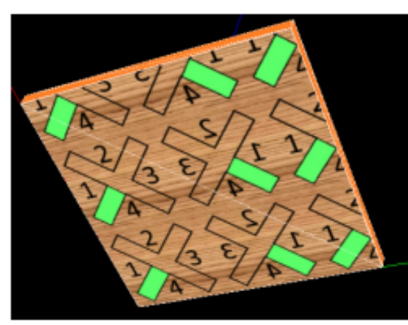
**Expected Result**



**Rotated**

P\_XPM\_0517\_11

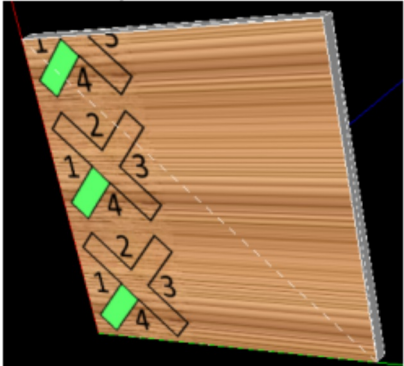
**Expected Result**



**Rotated**

P\_XPM\_0517\_12

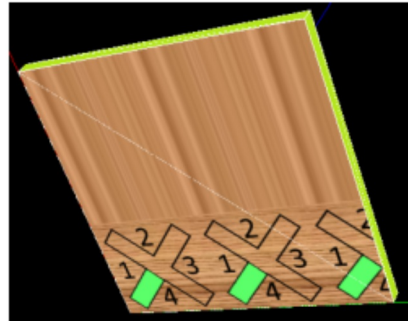
**Expected Result**



**Rotated**

P\_XPM\_0517\_13

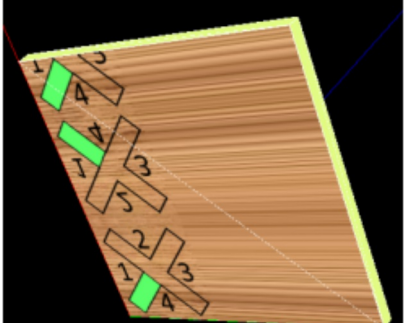
**Expected Result**



**Rotated**

P\_XPM\_0517\_14

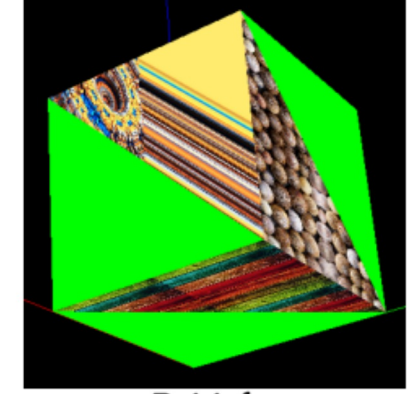
**Expected Result**



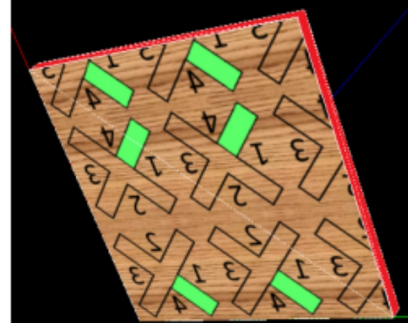
**Rotated**

P\_XPM\_0517\_16

**Expected Result**



**Expected Result**

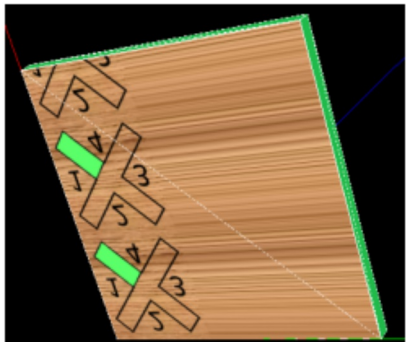


**Rotated**

P\_XPM\_0517\_21

P\_XPM\_0517\_20

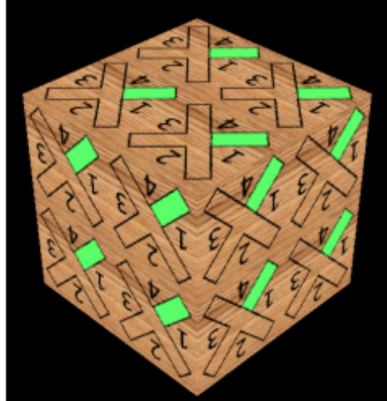
**Expected Result**



**Rotated**

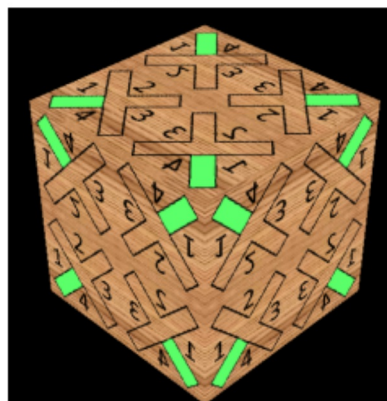
P\_XPM\_0517\_22

**Expected Result**



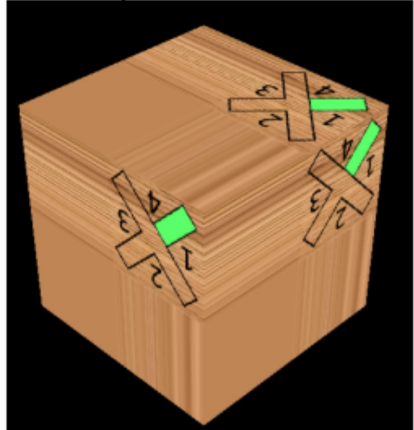
P\_XPM\_0517\_23

**Expected Result**



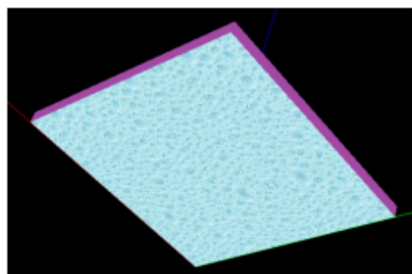
P\_XPM\_0517\_24

**Expected Result**



P\_XPM\_0517\_25

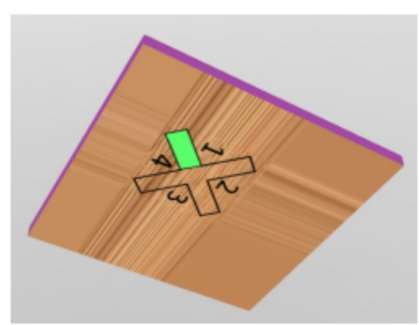
**Expected Result**



**Rotated**

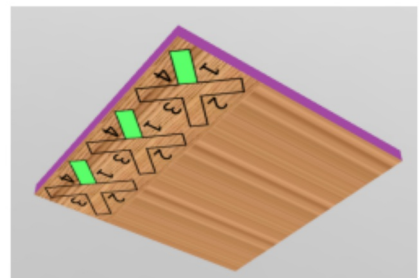
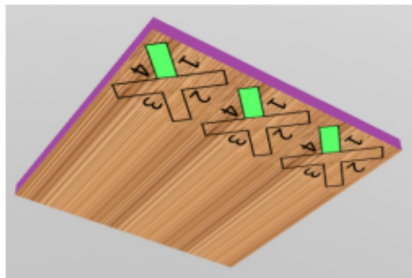
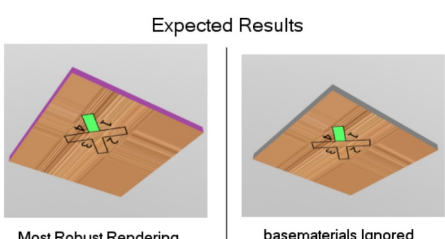
P\_XPM\_0517\_26

**Expected Result**



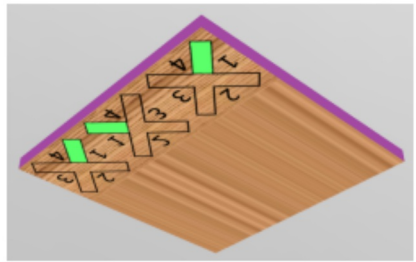
P\_XPM\_0517\_27

**Expected Result**



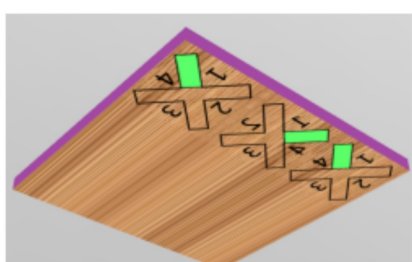
P\_XPM\_0517\_28

**Expected Result**



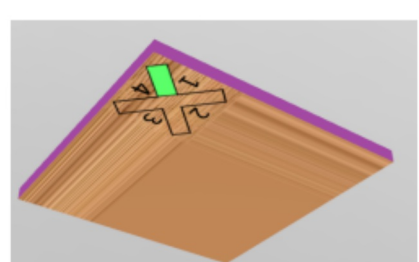
P\_XPM\_0517\_29

**Expected Result**



P\_XPM\_0517\_30

**Expected Result**

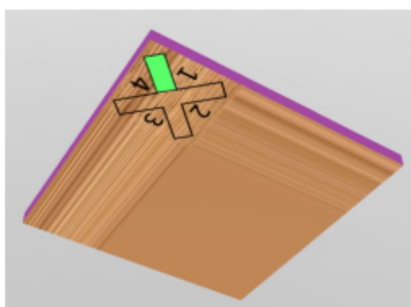


P\_XPM\_0517\_31

P\_XPM\_0517\_32

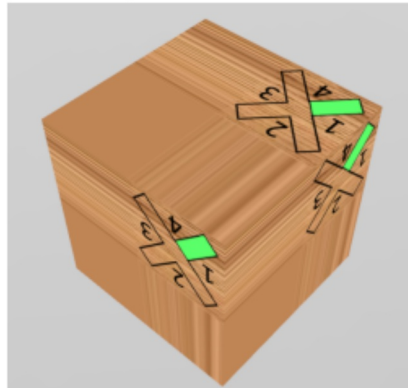
P\_XPM\_0517\_33

Expected Result



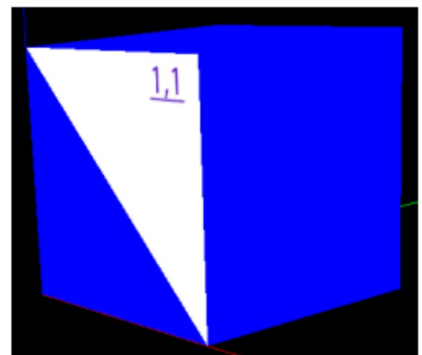
P\_XPM\_0517\_34

Expected Result



P\_XPM\_0517\_35

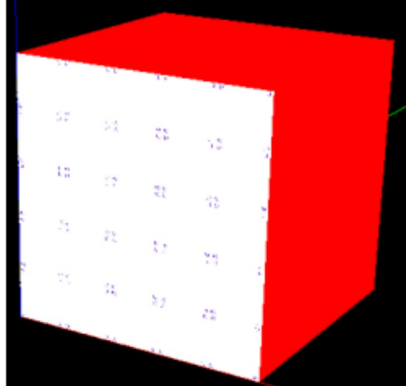
Expected Result



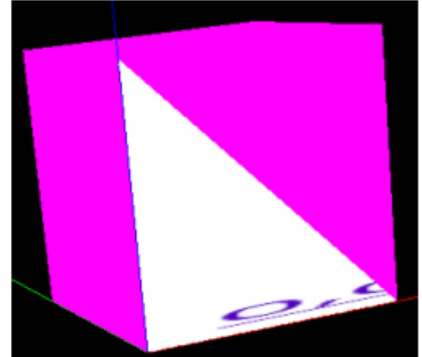
P\_XPM\_0518\_01



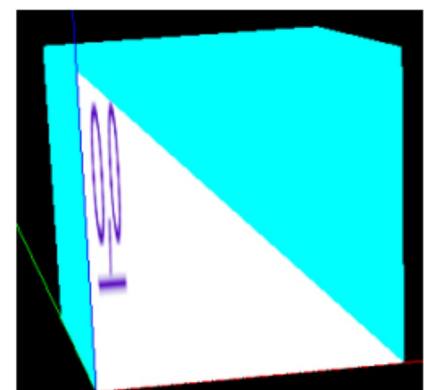
P\_XPM\_0518\_02



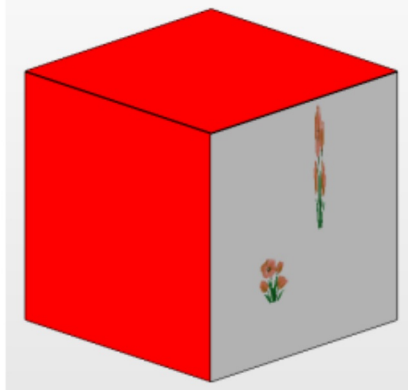
P\_XPM\_0518\_03



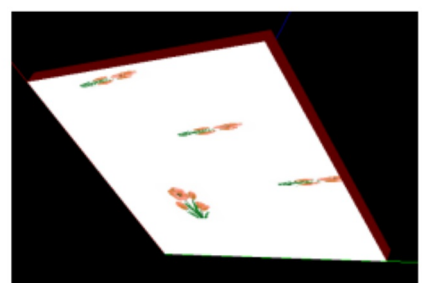
P\_XPM\_0518\_04



P\_XPM\_0518\_05

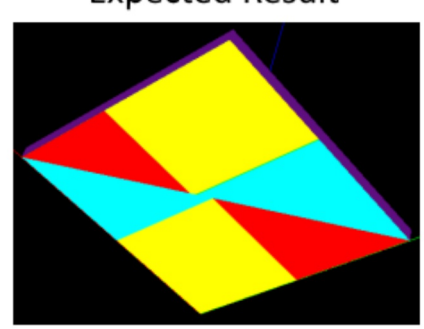


P\_XPM\_0518\_06

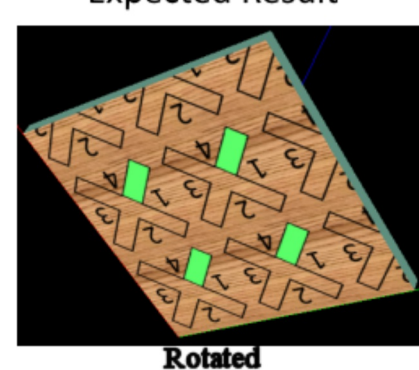


Rotated

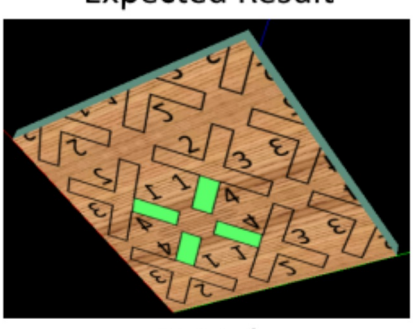
P\_XPM\_0518\_07



Expected Result



Expected Result

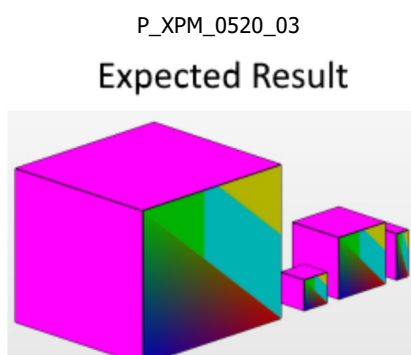
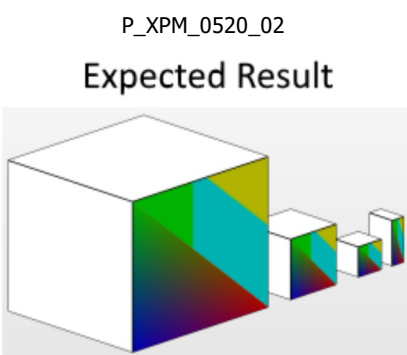
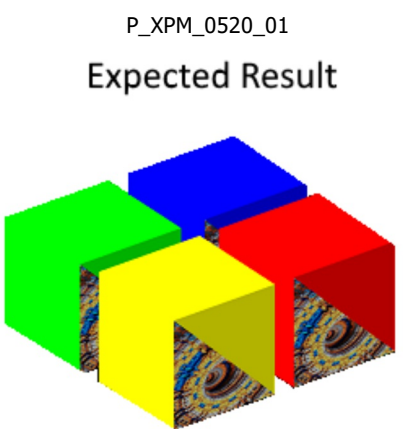
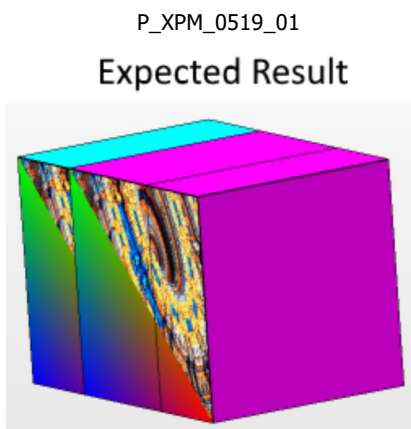
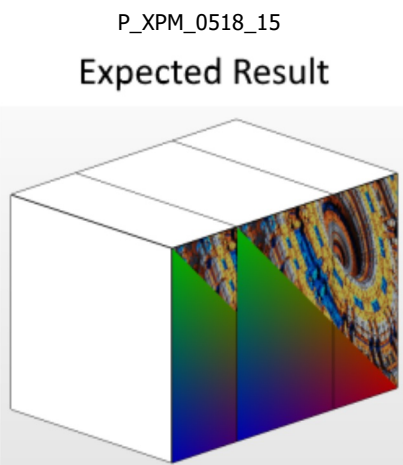
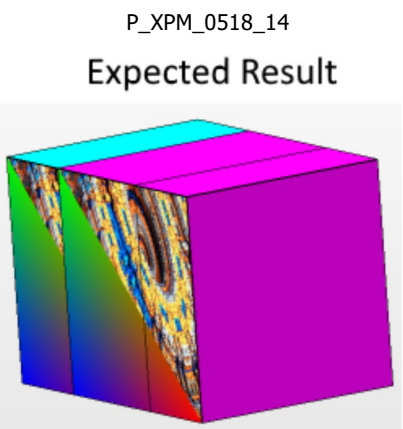
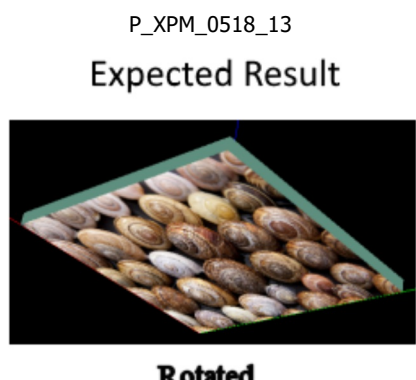
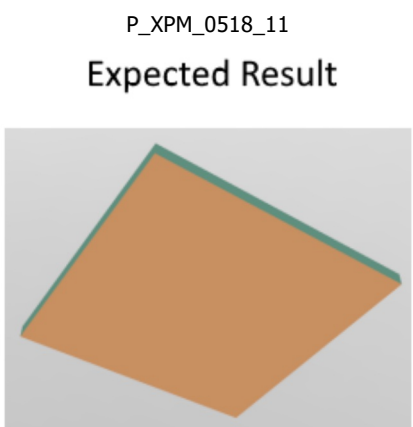
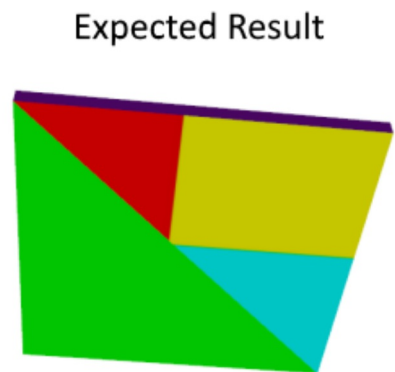
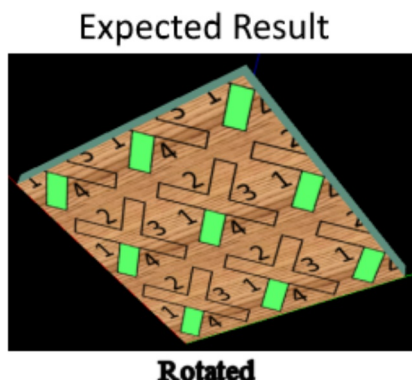
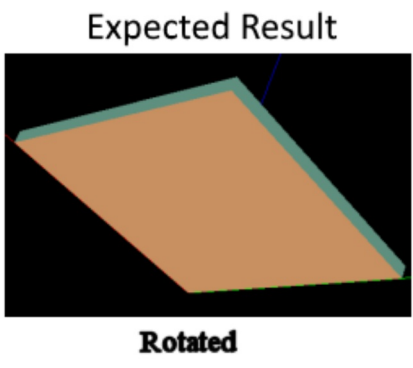


Rotated

P\_XPM\_0518\_08

P\_XPM\_0518\_09

P\_XPM\_0518\_10

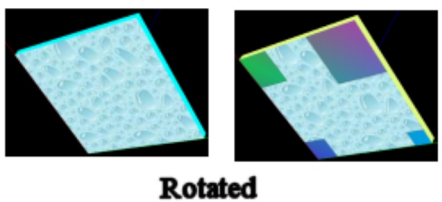


P\_XPM\_0521\_01

P\_XPM\_0522\_01

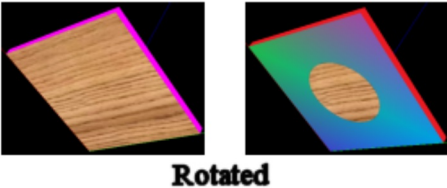
P\_XPM\_0522\_02

**Expected Result**



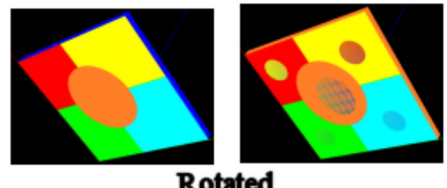
**Rotated**

**Expected Result**



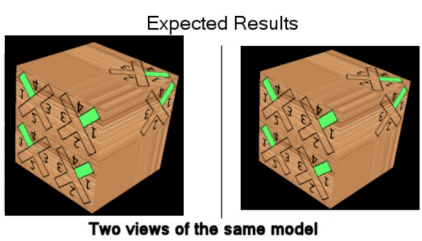
**Rotated**

**Expected Result**



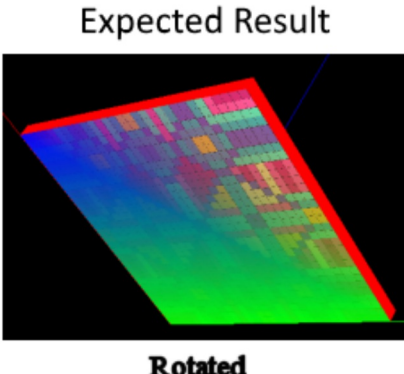
**Rotated**

P\_XPM\_0523\_01



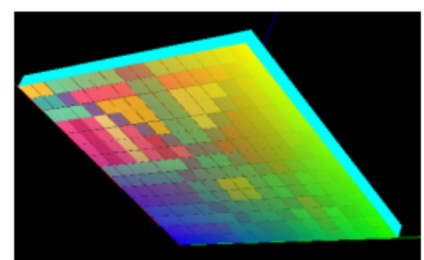
Two views of the same model

P\_XPM\_0523\_02



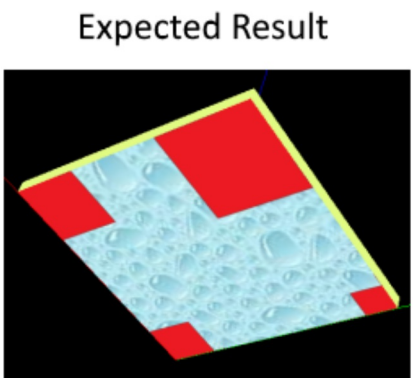
**Rotated**

P\_XPM\_0523\_03



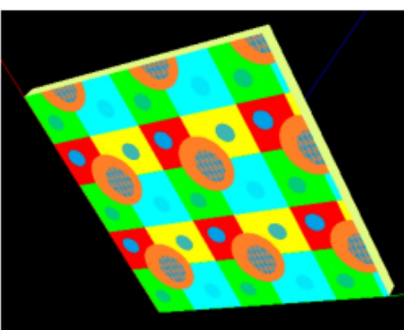
**Rotated**

P\_XPM\_0523\_04



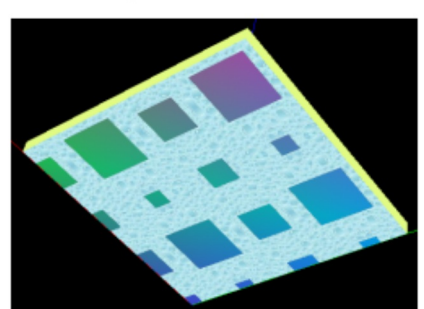
**Rotated**

P\_XPM\_0524\_01



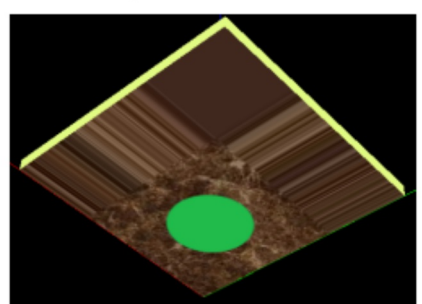
**Rotated**

P\_XPM\_0524\_02



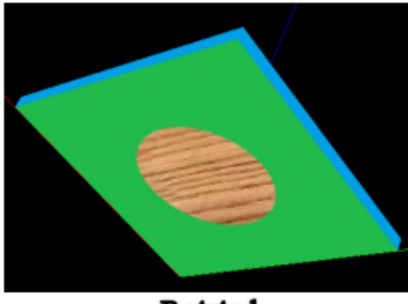
**Rotated**

P\_XPM\_0525\_01



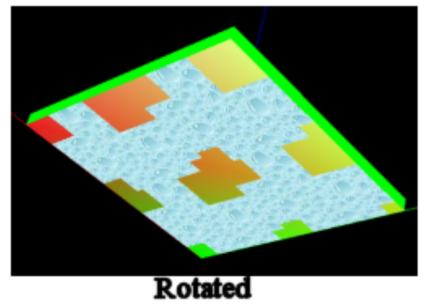
**Rotated**

P\_XPM\_0525\_02



**Rotated**

P\_XPM\_0525\_03

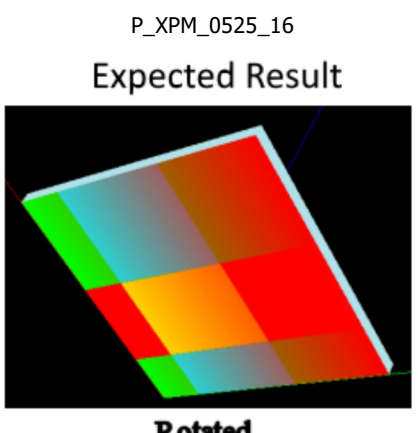
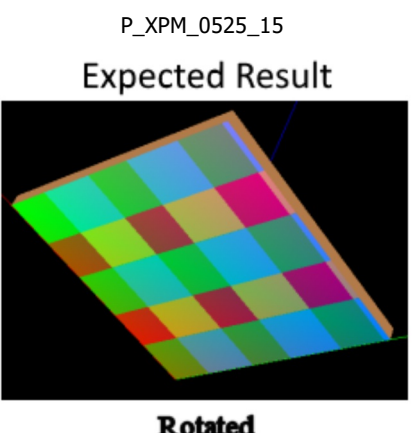
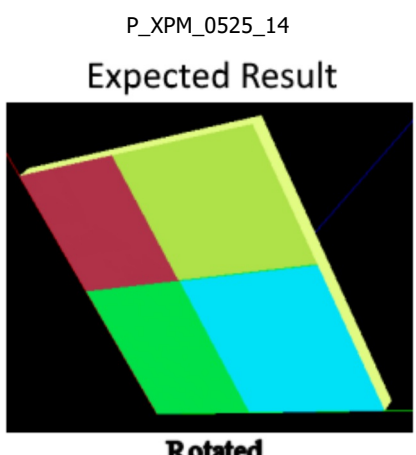
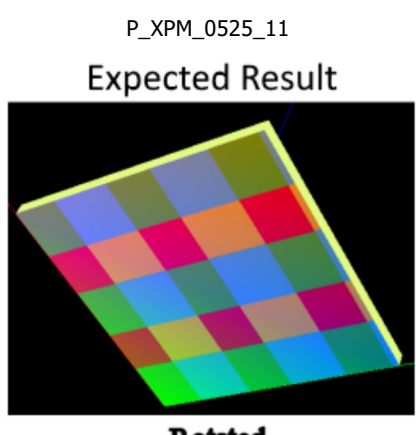
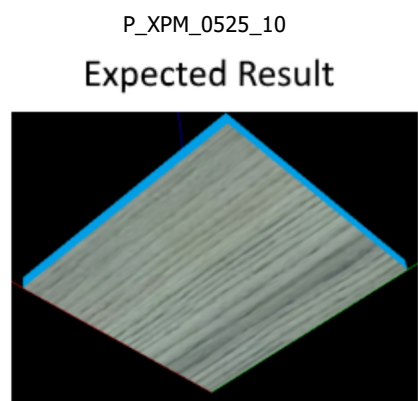
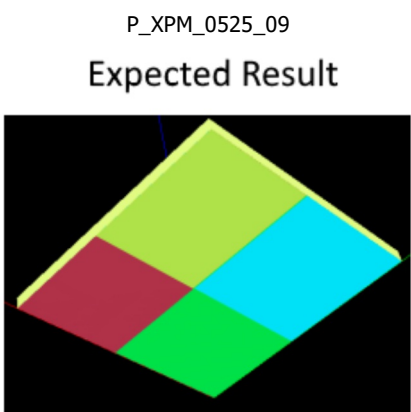
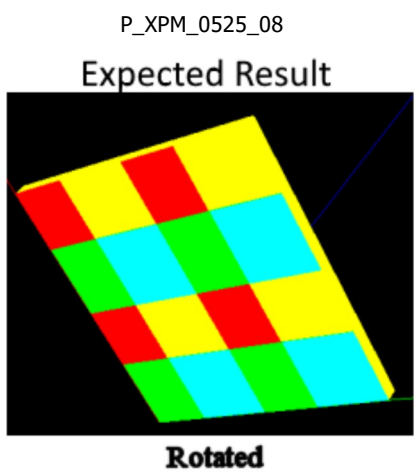
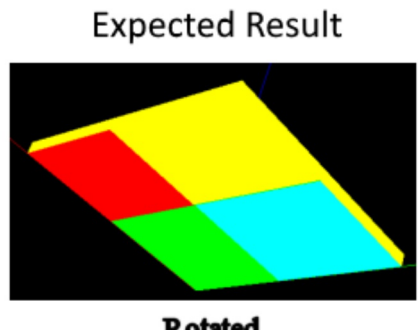
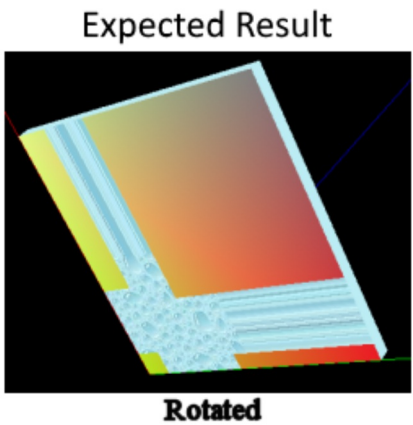
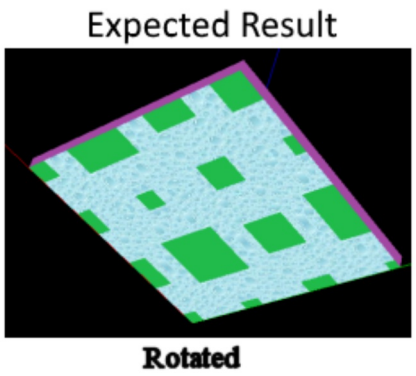


**Rotated**

P\_XPM\_0525\_04

P\_XPM\_0525\_06

P\_XPM\_0525\_07

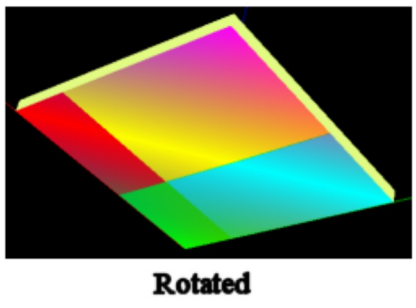


P\_XPM\_0525\_17

P\_XPM\_0525\_18

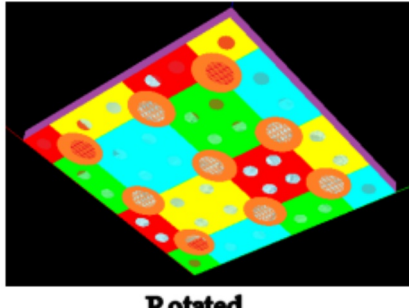
P\_XPM\_0525\_19

Expected Result



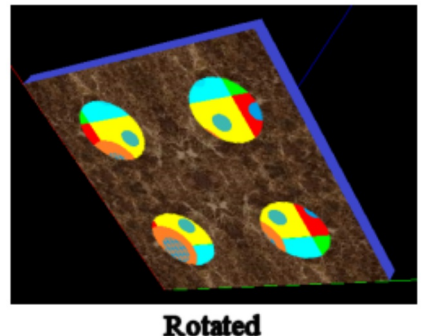
**Rotated**

Expected Result



**Rotated**

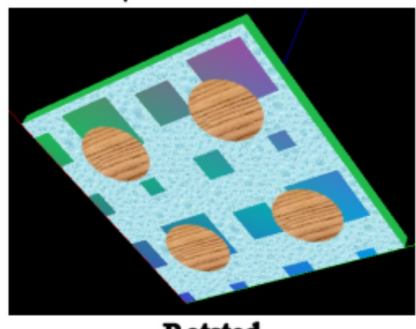
Expected Result



**Rotated**

P\_XPM\_0525\_20

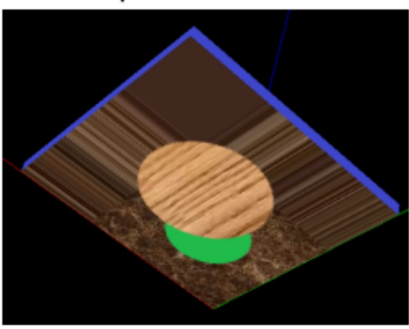
Expected Result



**Rotated**

P\_XPM\_0525\_21

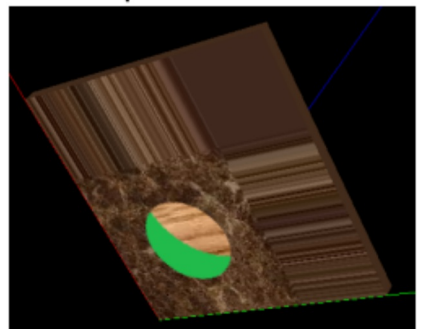
Expected Result



**Rotated**

P\_XPM\_0525\_22

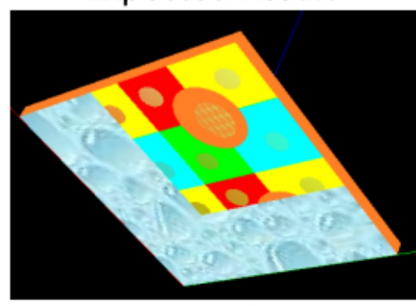
Expected Result



**Rotated**

P\_XPM\_0525\_23

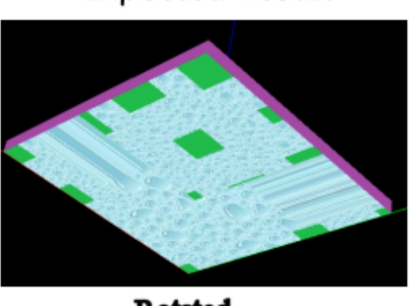
Expected Result



**Rotated**

P\_XPM\_0525\_24

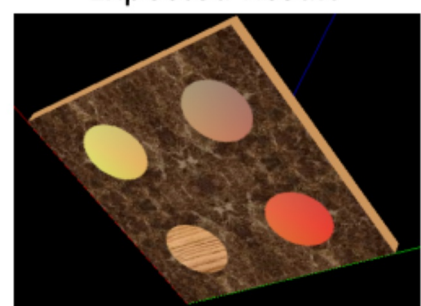
Expected Result



**Rotated**

P\_XPM\_0525\_25

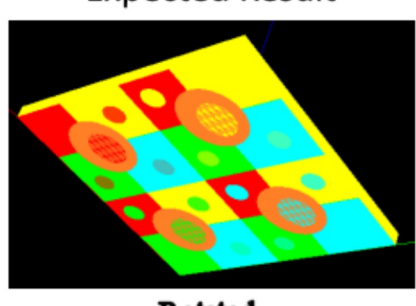
Expected Result



**Rotated**

P\_XPM\_0525\_26

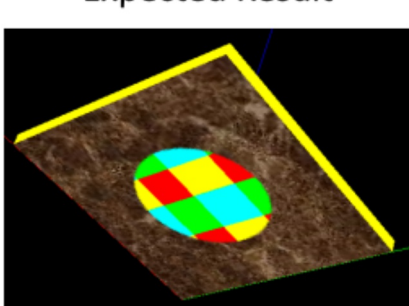
Expected Result



**Rotated**

P\_XPM\_0525\_27

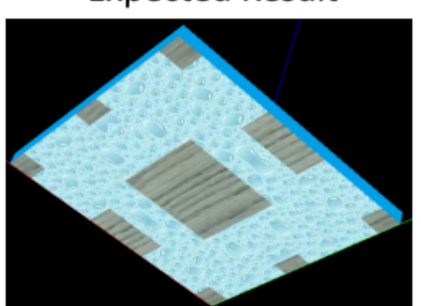
Expected Result



**Rotated**

P\_XPM\_0525\_28

Expected Result

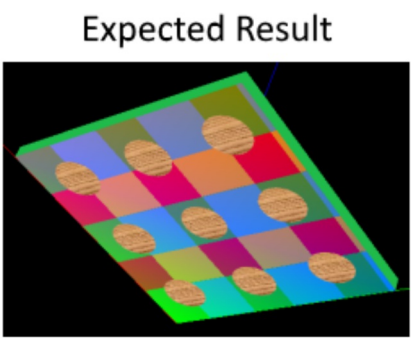


**Rotated**

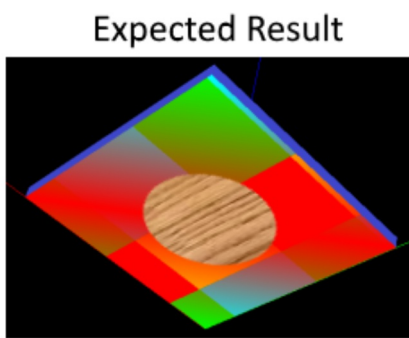
P\_XPM\_0525\_29

P\_XPM\_0525\_30

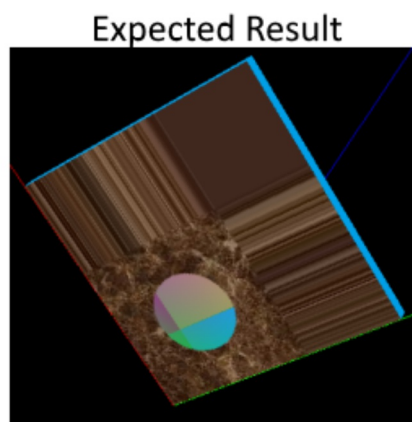
P\_XPM\_0525\_31



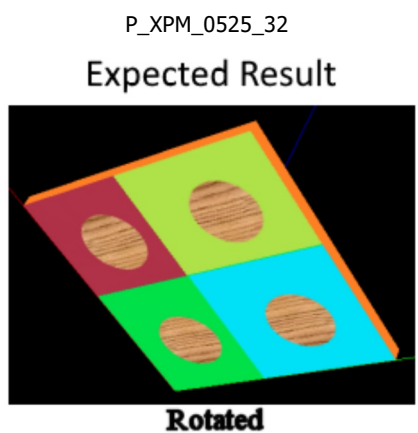
**Rotated**



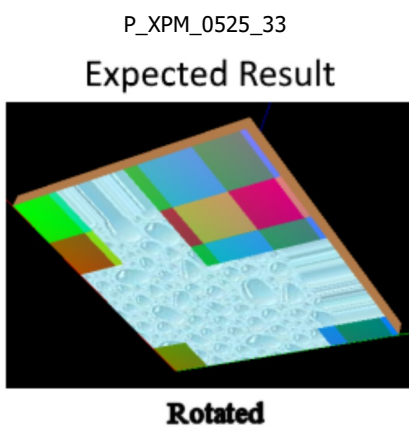
**Rotated**



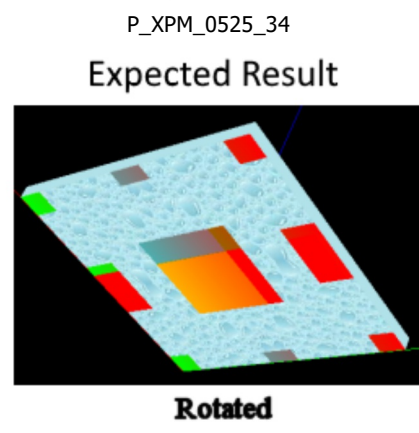
**Rotated**



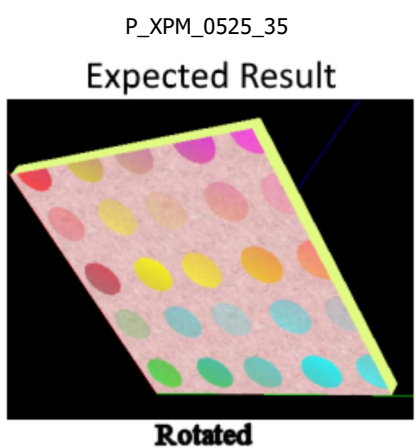
**Rotated**



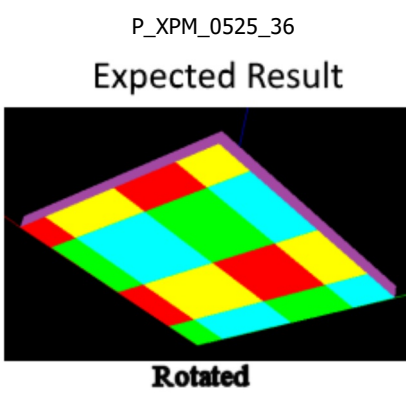
**Rotated**



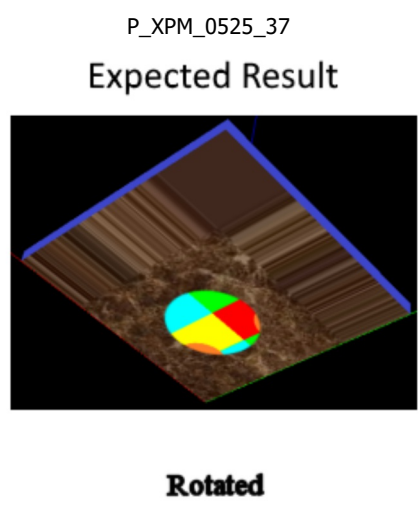
**Rotated**



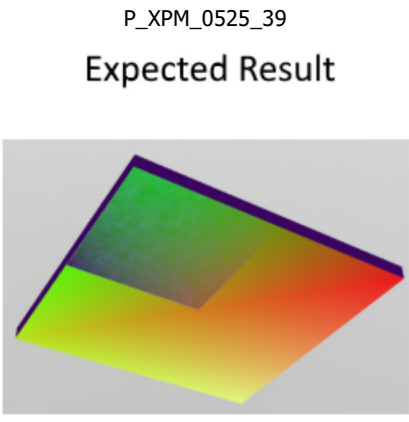
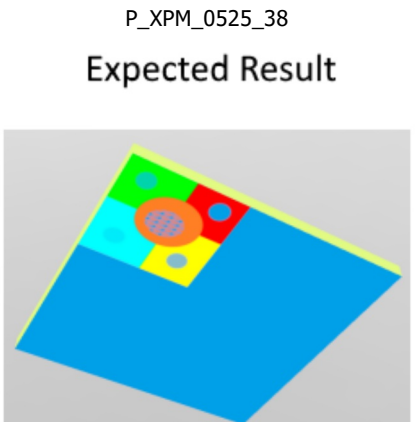
**Rotated**



**Rotated**



**Rotated**



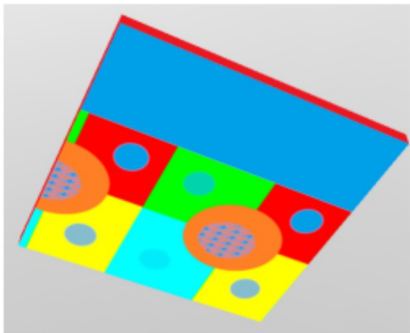
**Rotated**

P\_XPM\_0525\_41

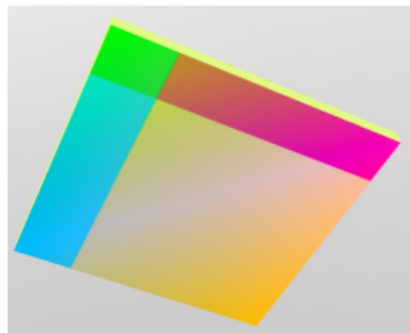
P\_XPM\_0525\_42

P\_XPM\_0525\_43

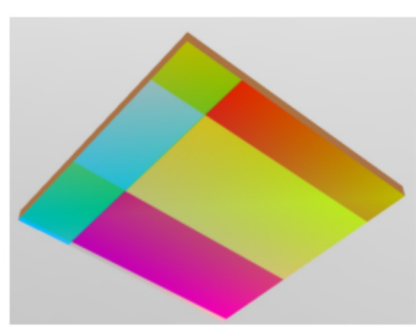
**Expected Result**



**Expected Result**

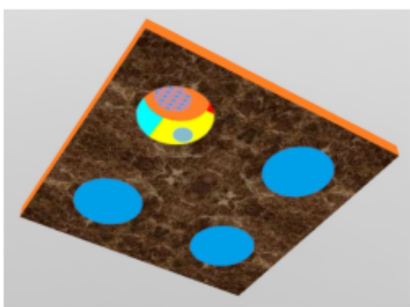


**Expected Result**



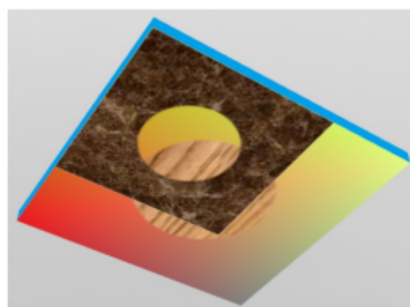
P\_XPM\_0525\_44

**Expected Result**



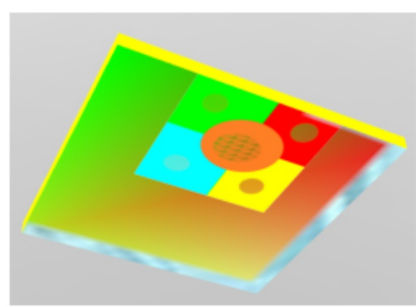
P\_XPM\_0525\_45

**Expected Result**



P\_XPM\_0525\_46

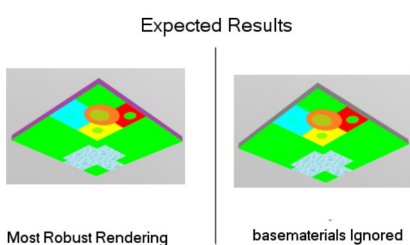
**Expected Result**



P\_XPM\_0525\_47

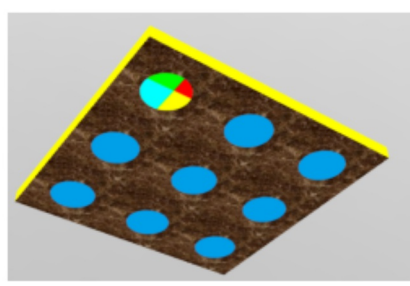
P\_XPM\_0525\_48

**Expected Result**



P\_XPM\_0525\_49

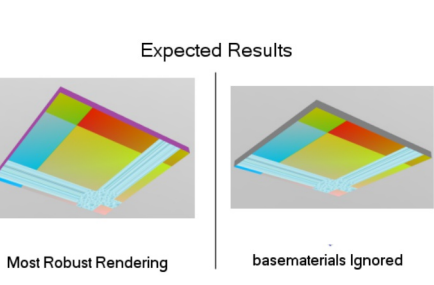
**Expected Result**



P\_XPM\_0525\_50

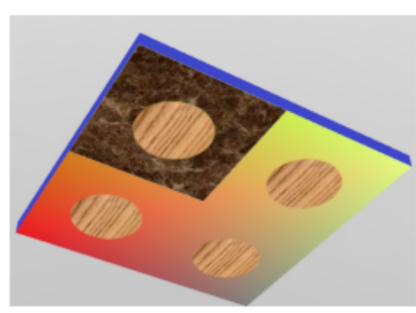
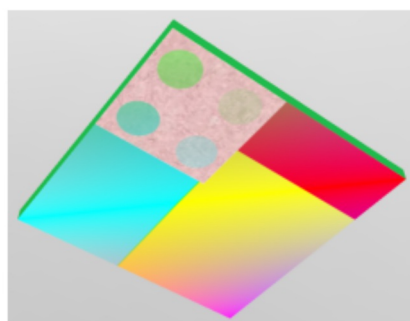
P\_XPM\_0525\_51

**Expected Result**



P\_XPM\_0525\_52

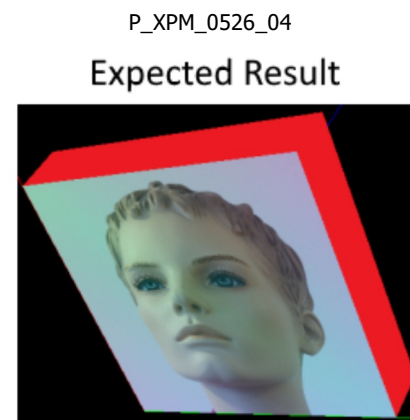
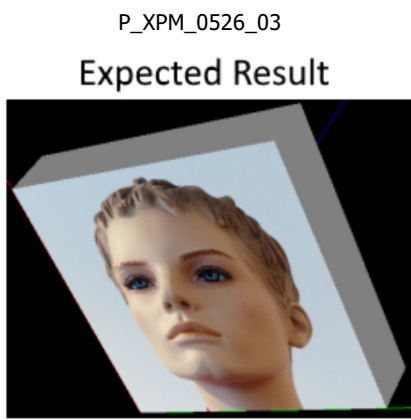
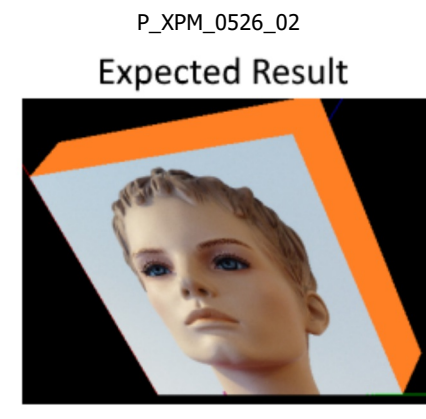
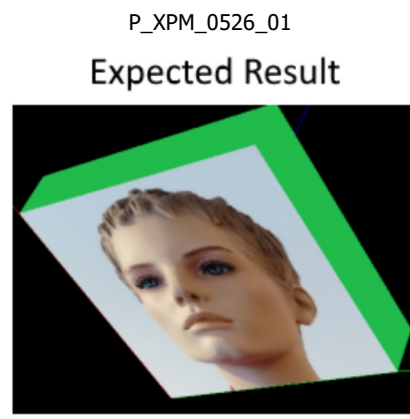
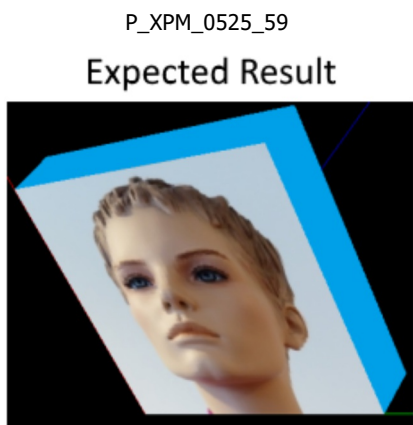
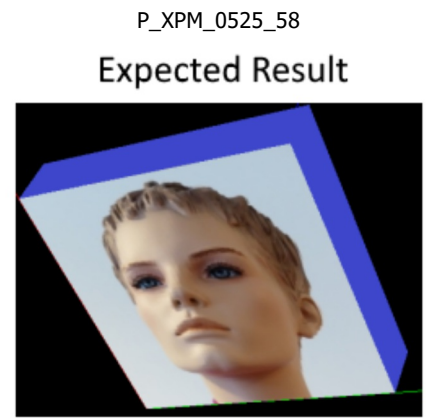
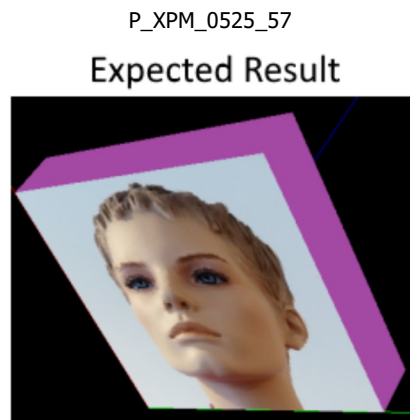
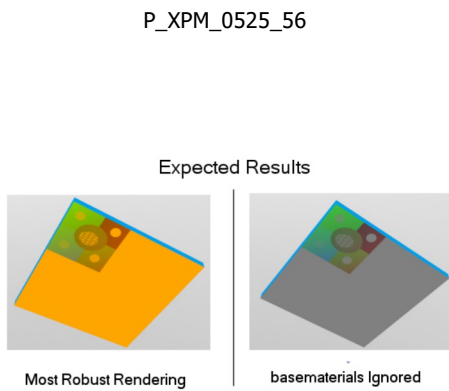
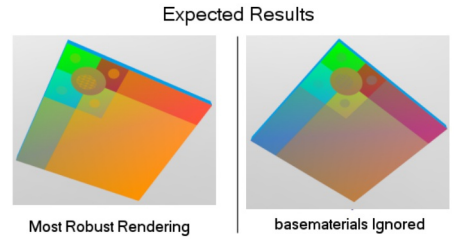
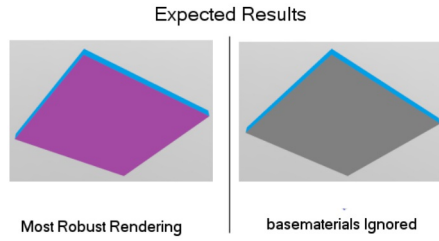
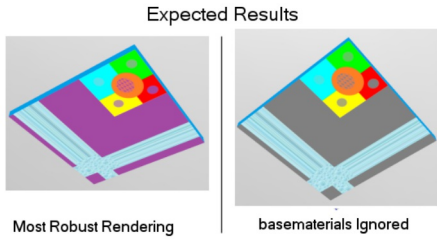
**Expected Result**



P\_XPM\_0525\_53

P\_XPM\_0525\_54

P\_XPM\_0525\_55

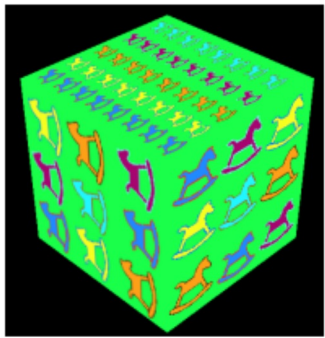


P\_XPM\_0526\_06

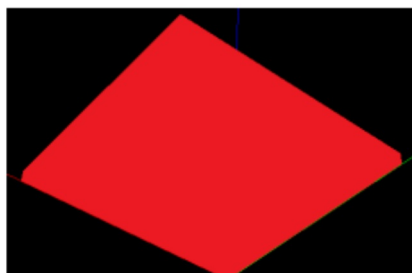
P\_XPM\_0526\_07

P\_XPM\_0526\_08

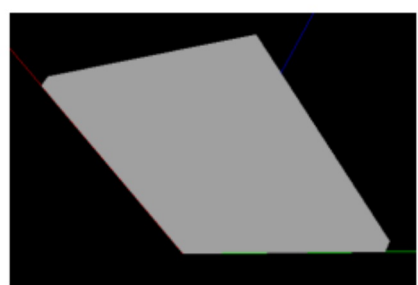
**Expected Result**



**Expected Result**

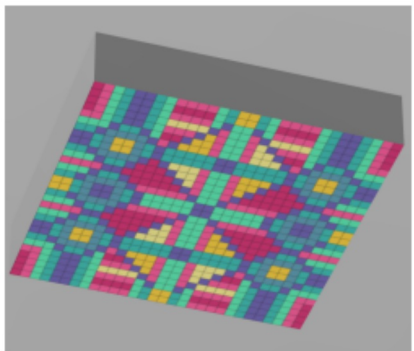


**Expected Result**



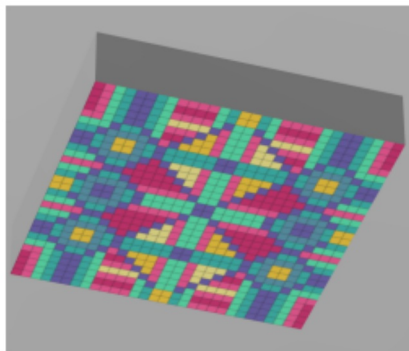
P\_XPM\_0526\_09

**Expected Result**



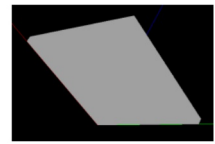
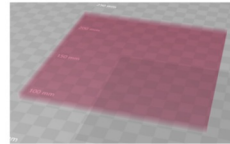
P\_XPM\_0529\_01

**Expected Result**



P\_XPM\_0529\_02

Expected Results



Most Robust Rendering

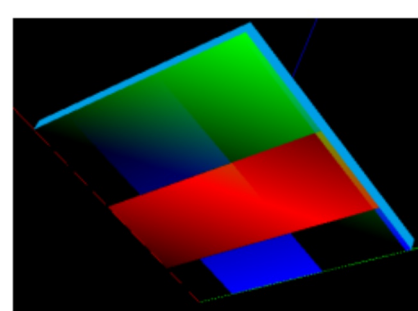
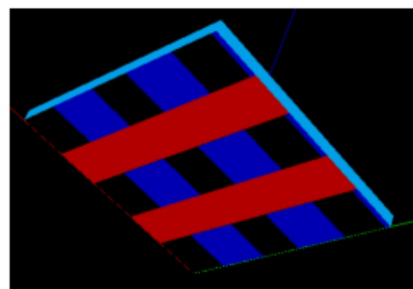
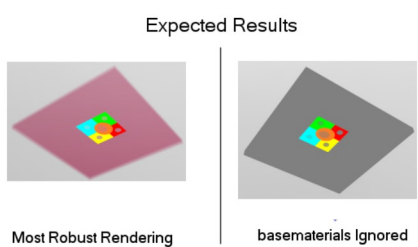
basematerials Ignored

P\_XPM\_0529\_03

P\_XPM\_0529\_04

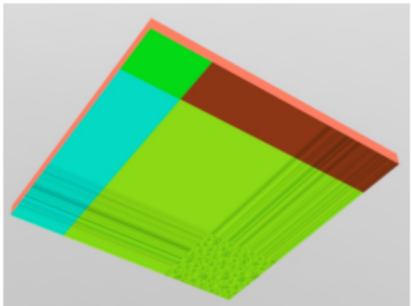
P\_XPM\_0529\_05

**Expected Result**



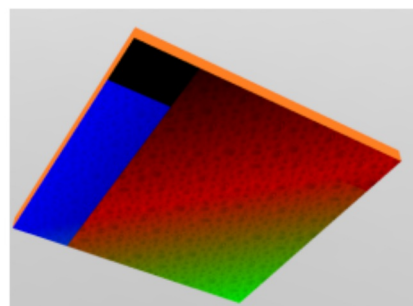
P\_XPM\_0529\_06

**Expected Result**



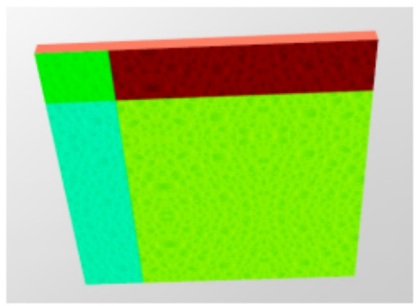
P\_XPM\_0530\_01

**Expected Result**



P\_XPM\_0530\_02

**Expected Result**

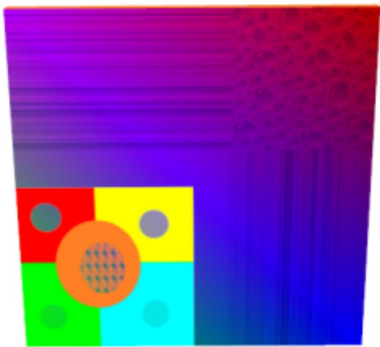


P\_XPM\_0530\_03

P\_XPM\_0530\_04

P\_XPM\_0530\_05

**Expected Result**



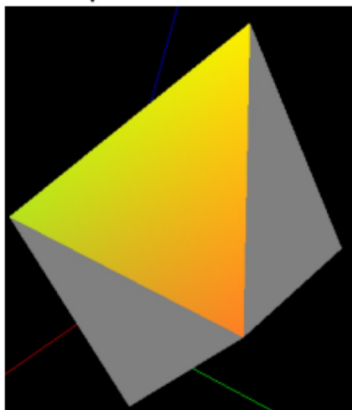
P\_XPM\_0530\_06

**Expected Result**



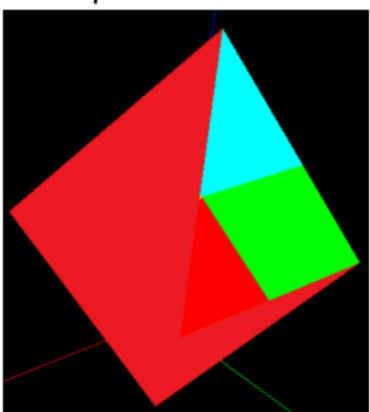
P\_XPM\_0530\_09

**Expected Result**

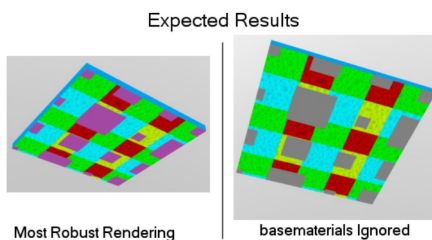


P\_XPM\_0702\_03

**Expected Result**

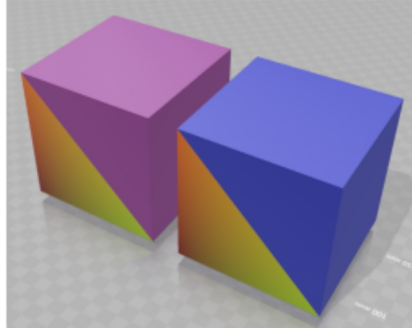


P\_XPM\_0702\_06



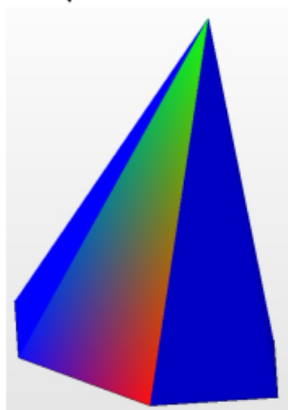
P\_XPM\_0530\_07

**Expected Result**



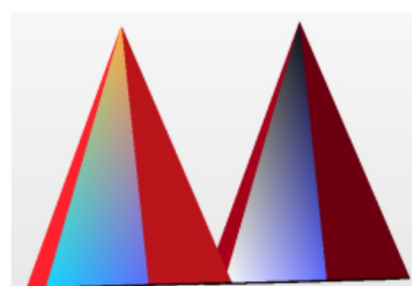
P\_XPM\_0702\_01

**Expected Result**



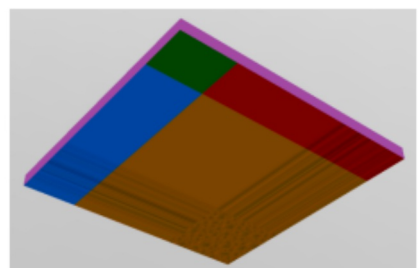
P\_XPM\_0702\_04

**Expected Result**



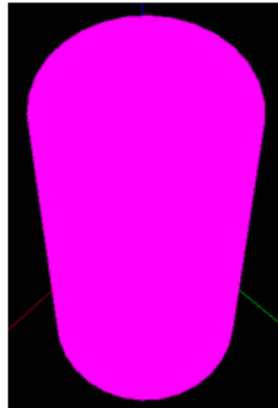
P\_XPM\_0703\_01

**Expected Result**



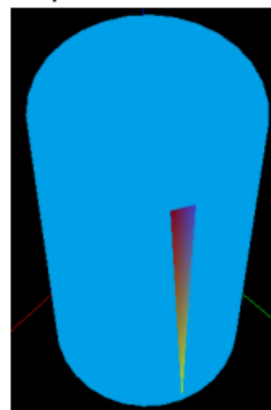
P\_XPM\_0530\_08

**Expected Result**



P\_XPM\_0702\_02

**Expected Result**



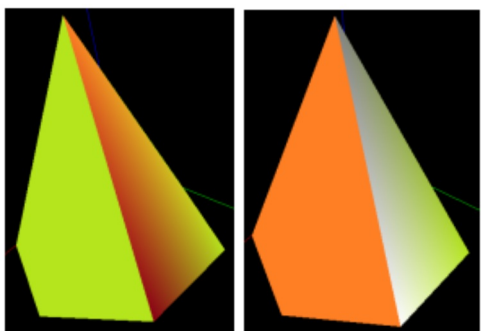
P\_XPM\_0702\_05

**Expected Result**



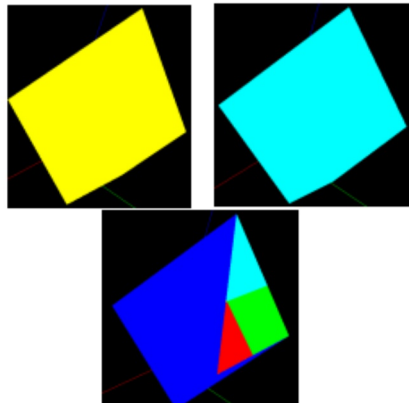
P\_XPM\_0703\_02

**Expected Result**



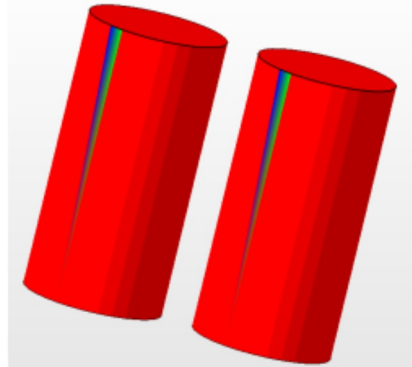
P\_XPM\_0703\_03

**Expected Result**



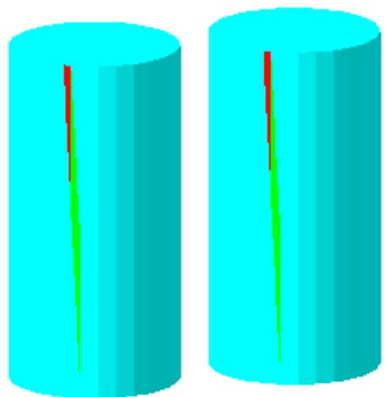
P\_XPM\_0703\_04

**Expected Result**



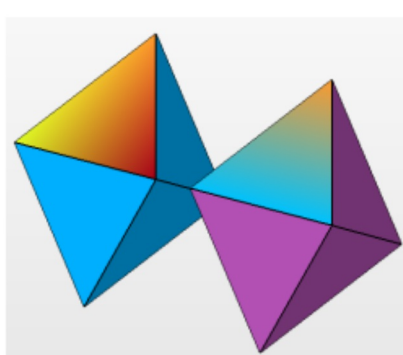
P\_XPM\_0703\_05

**Expected Result**



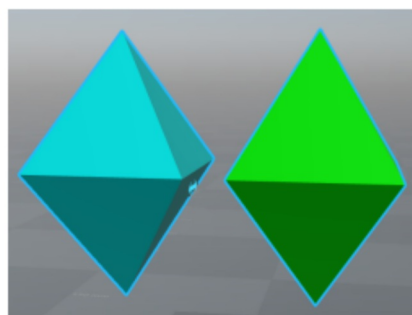
P\_XPM\_0703\_06

**Expected Result**



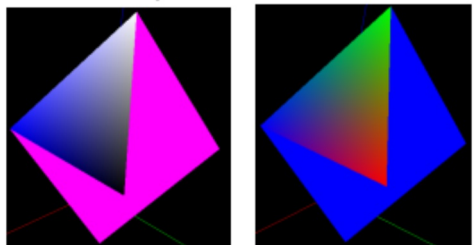
P\_XPM\_0703\_07

**Expected Result**



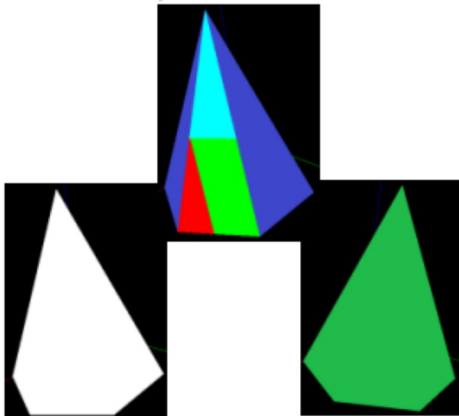
P\_XPM\_0703\_08

**Expected Result**



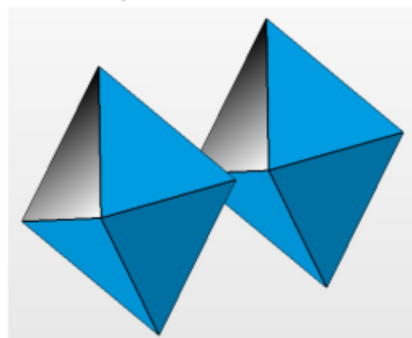
P\_XPM\_0703\_09

**Expected Result**



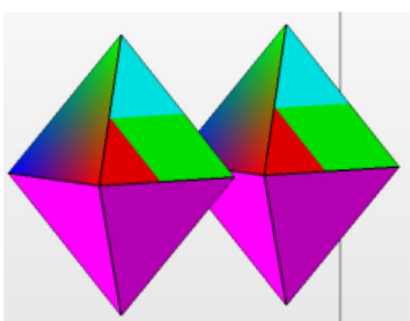
P\_XPM\_0703\_10

**Expected Result**



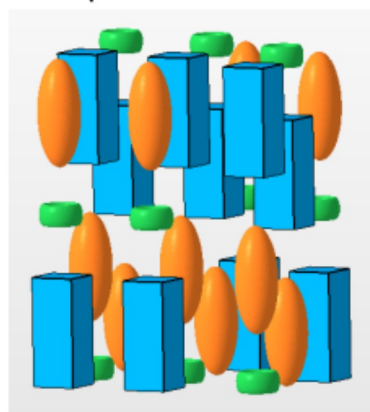
P\_XPM\_0703\_11

**Expected Result**



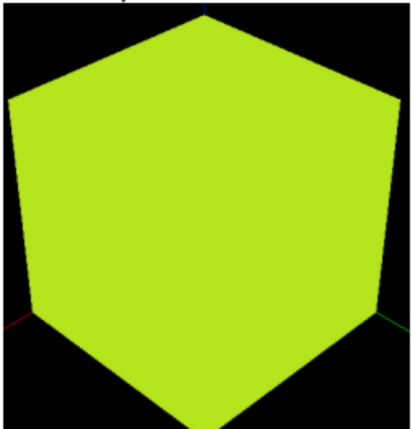
P\_XPM\_0703\_12

**Expected Result**



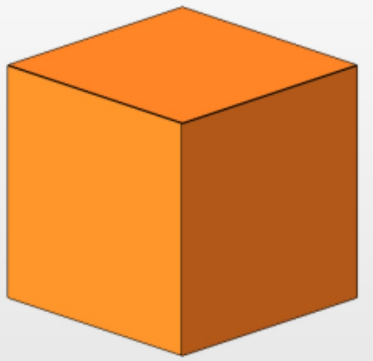
P\_XPM\_0705\_01

**Expected Result**



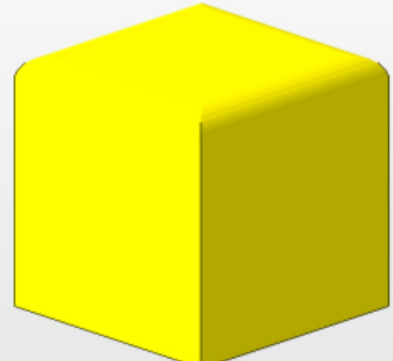
P\_XPM\_0706\_01

**Expected Result**



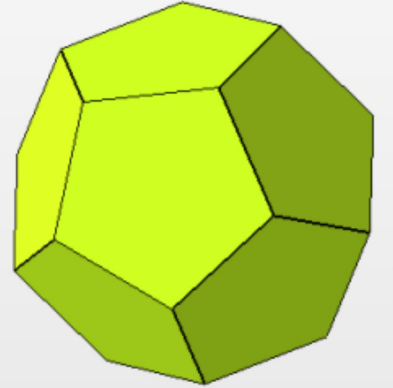
P\_XPM\_0901\_01

**Expected Result**



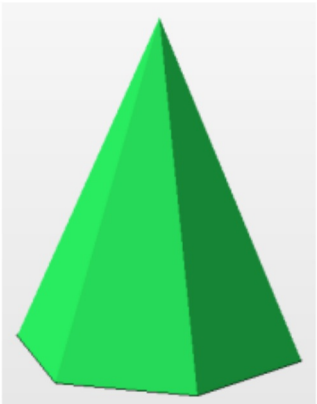
P\_XPM\_0901\_02

**Expected Result**



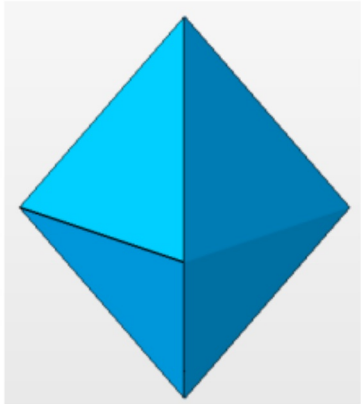
P\_XPM\_0901\_03

**Expected Result**



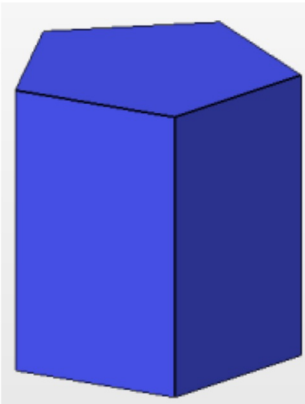
P\_XPM\_0901\_04

**Expected Result**



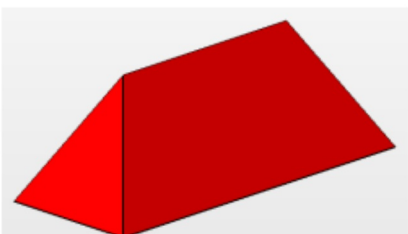
P\_XPM\_0901\_05

**Expected Result**



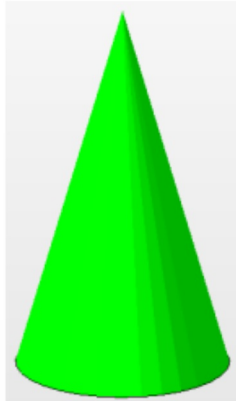
P\_XPM\_0901\_06

**Expected Result**



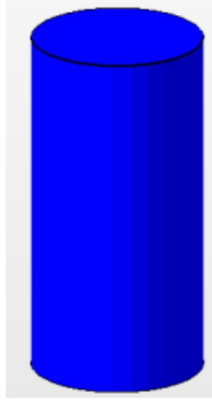
P\_XPM\_0901\_07

**Expected Result**



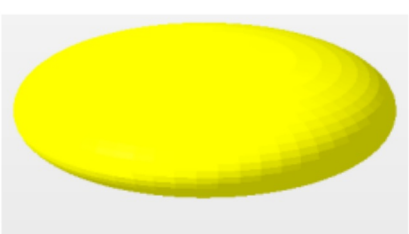
P\_XPM\_0901\_08

**Expected Result**



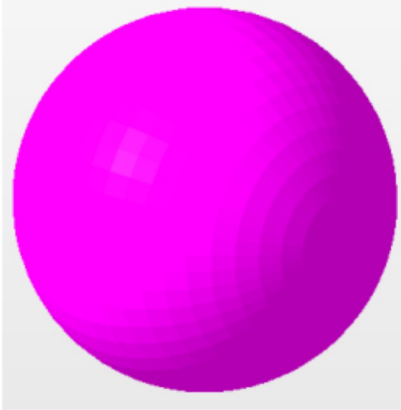
P\_XPM\_0901\_09

**Expected Result**



P\_XPM\_0901\_10

**Expected Result**



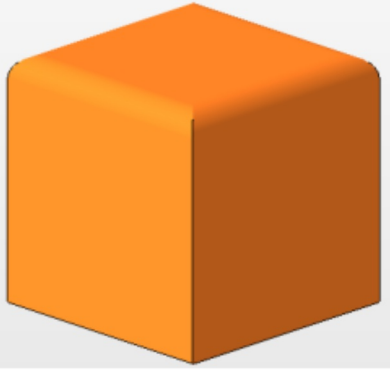
P\_XPM\_0901\_11

**Expected Result**



P\_XPM\_0901\_12

**Expected Result**



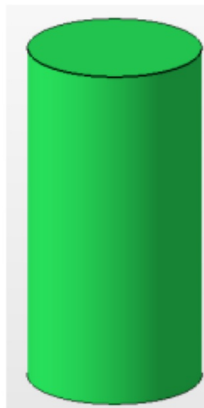
P\_XPM\_0902\_01

**Expected Result**



P\_XPM\_0902\_02

**Expected Result**



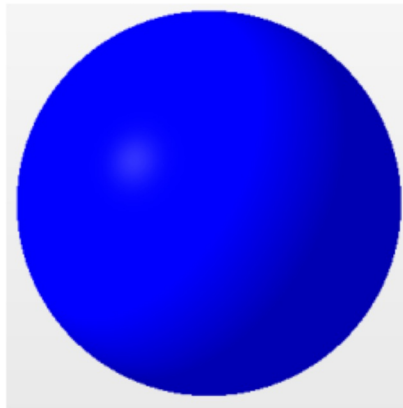
P\_XPM\_0902\_03

**Expected Result**



P\_XPM\_0902\_04

**Expected Result**



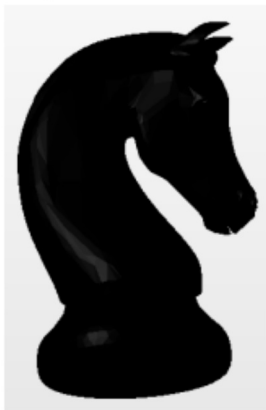
P\_XPM\_0902\_05

**Expected Result**



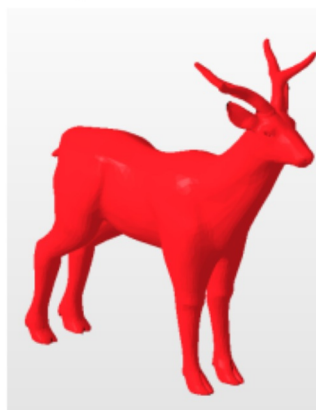
P\_XPM\_0902\_06

**Expected Result**



P\_XPM\_0903\_01

**Expected Result**



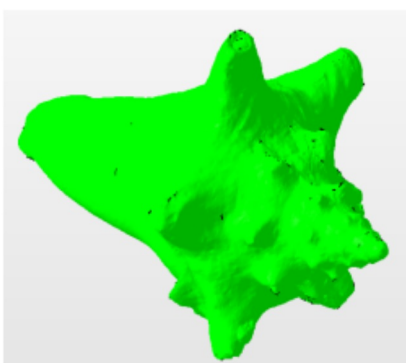
P\_XPM\_0903\_02

**Expected Result**



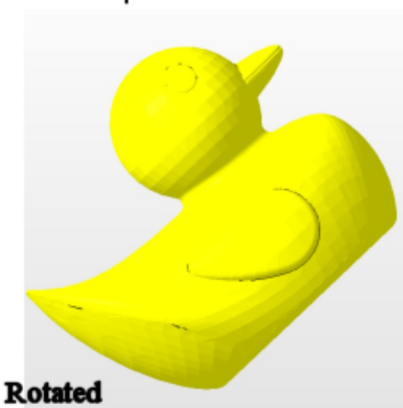
P\_XPM\_0903\_03

**Expected Result**



P\_XPM\_0903\_04

**Expected Result**



**Rotated**

P\_XPM\_0903\_06

**Expected Result**



P\_XPM\_0904\_01

**Expected Result**



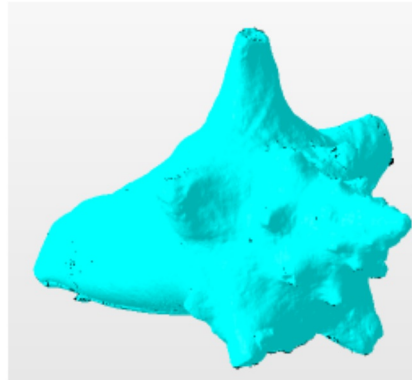
P\_XPM\_0904\_02

**Expected Result**



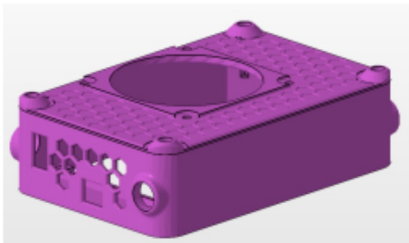
P\_XPM\_0904\_03

**Expected Result**



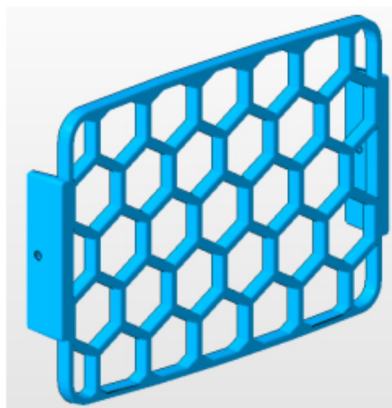
P\_XPM\_0904\_04

**Expected Result**



P\_XPM\_0905\_01

**Expected Result**



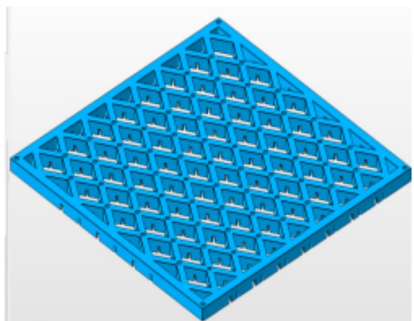
P\_XPM\_0905\_02

**Expected Result**



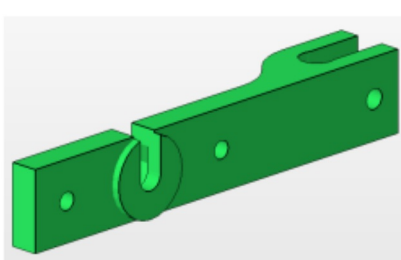
P\_XPM\_0905\_03

**Expected Result**

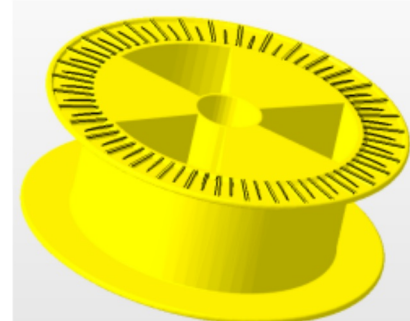


P\_XPM\_0905\_04

**Expected Result**

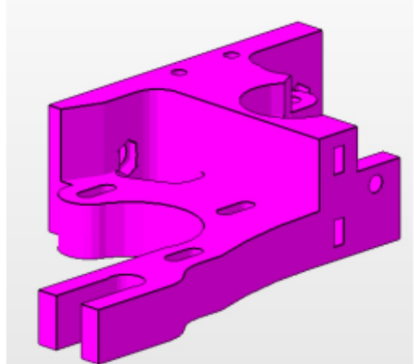


P\_XPM\_0905\_05



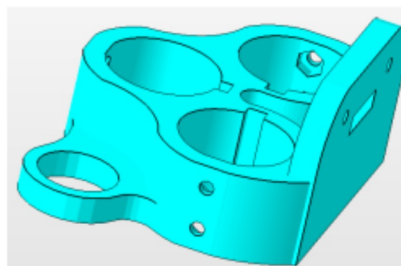
P\_XPM\_0905\_06

**Expected Result**



P\_XPM\_0905\_07

**Expected Result**



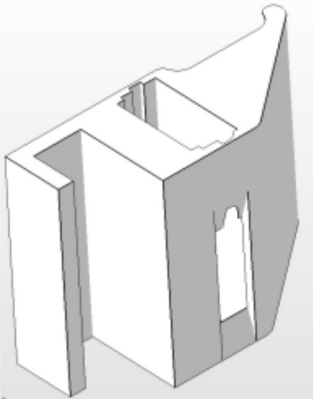
P\_XPM\_0905\_08

**Expected Result**



P\_XPM\_0905\_09

**Expected Result**



P\_XPM\_0905\_10

**Expected Result**



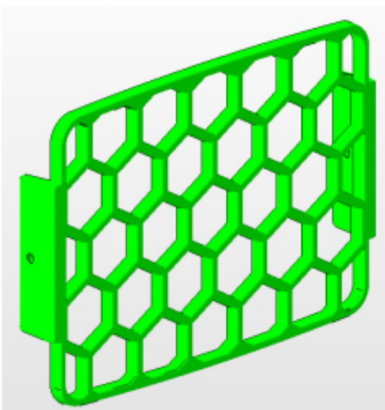
P\_XPM\_0905\_12

**Expected Result**



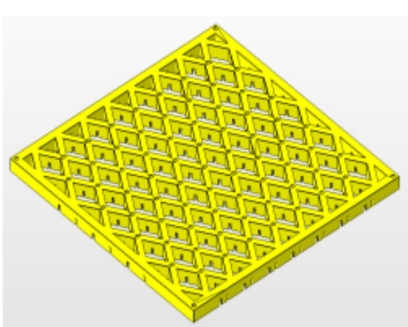
P\_XPM\_0905\_13

**Expected Result**



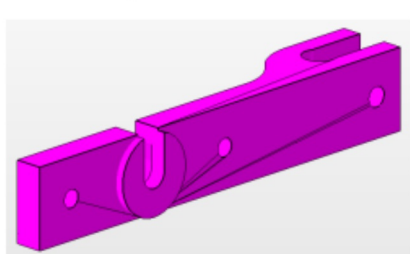
P\_XPM\_0906\_01

**Expected Result**



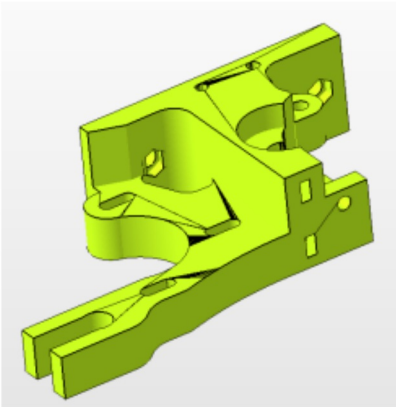
P\_XPM\_0906\_02

**Expected Result**



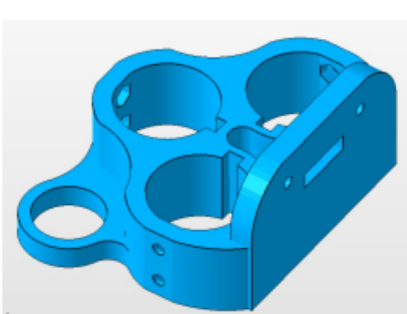
P\_XPM\_0906\_03

**Expected Result**

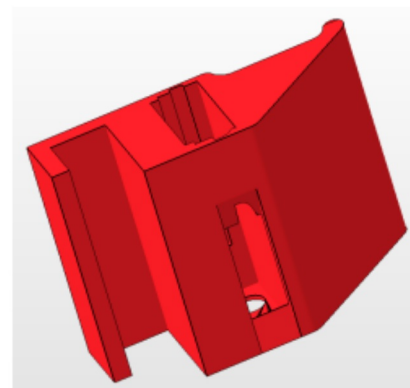


P\_XPM\_0906\_04

**Expected Result**



P\_XPM\_0906\_05



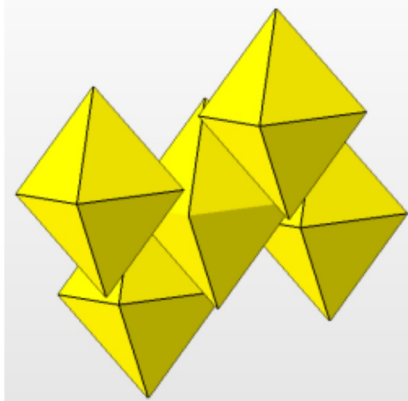
P\_XPM\_0906\_06

**Expected Result**



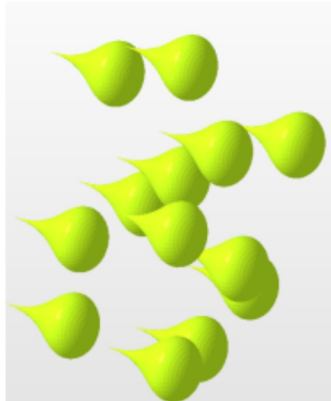
P\_XPM\_0907\_01

**Expected Result**



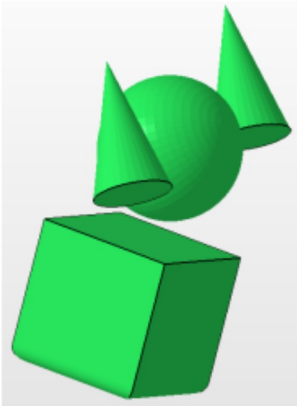
P\_XPM\_0907\_02

**Expected Result**



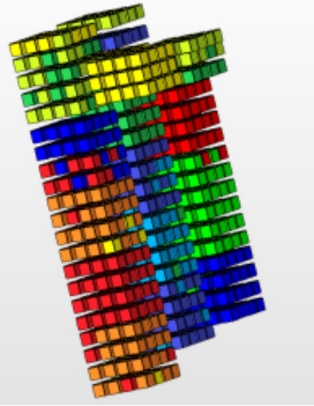
P\_XPM\_0907\_03

**Expected Result**



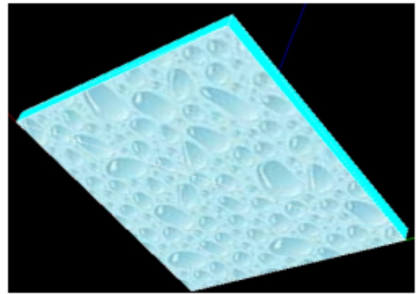
P\_XPM\_0907\_04

**Expected Result**



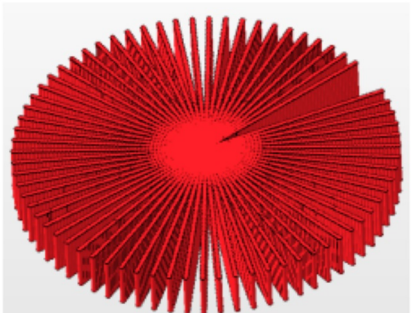
P\_XPM\_0909\_01

**Expected Result**



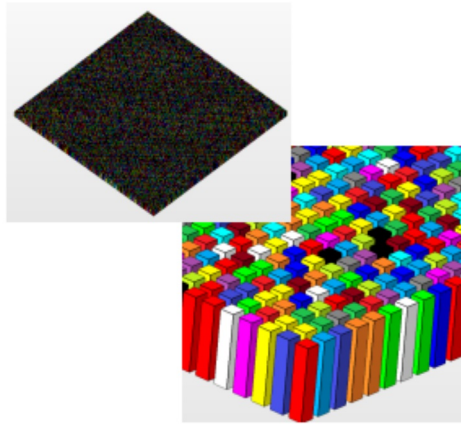
P\_XPM\_0909\_03

**Expected Result**



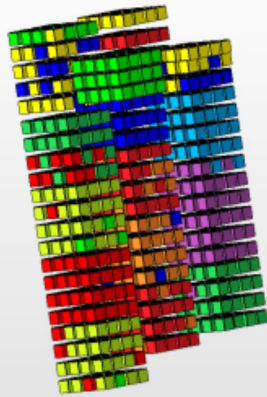
P\_XPM\_0909\_04

**Expected Result**



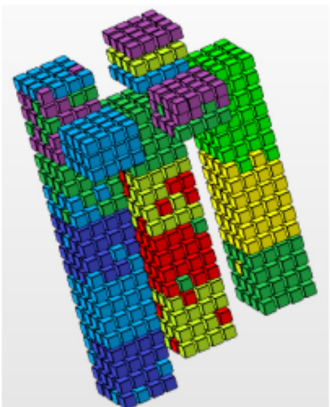
P\_XPM\_0909\_05

**Expected Result**



P\_XPM\_0909\_07

**Expected Result**



P\_XPM\_0909\_08

**Expected Result**



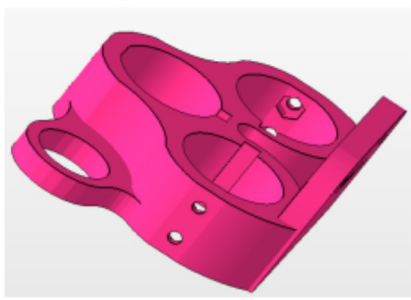
P\_XPM\_0910\_01

**Expected Result**



P\_XPM\_0910\_02

**Expected Result**



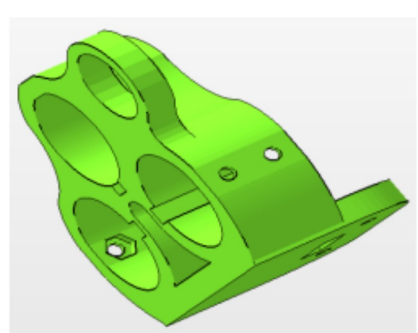
P\_XPM\_0910\_03

**Expected Result**



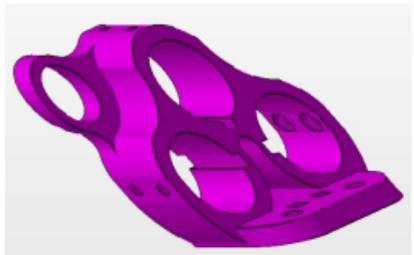
P\_XPM\_0910\_04

**Expected Result**

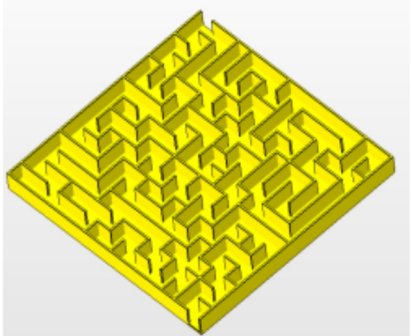


P\_XPM\_0910\_05

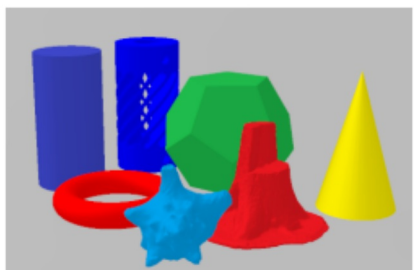
**Expected Result**



**Expected Result**

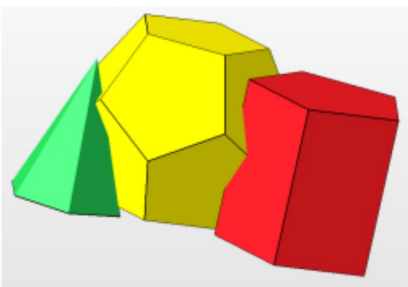


**Expected Result**



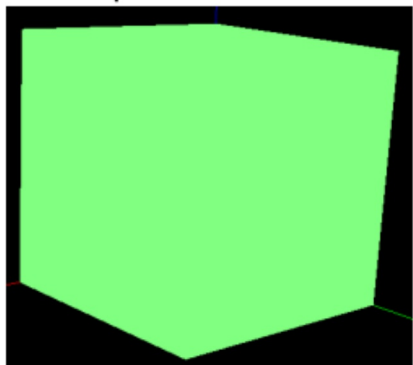
P\_XPM\_0910\_06

**Expected Result**



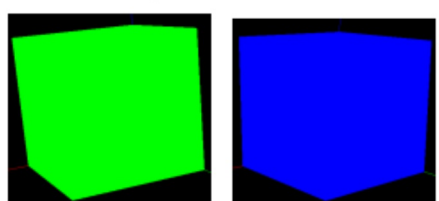
P\_XPM\_0911\_01

**Expected Result**



P\_XPM\_0912\_01

**Expected Result**



P\_XPM\_0913\_01

P\_XPM\_0914\_01

P\_XPM\_0915\_01