

PBblas/ Constants

[Go Up](#)

DESCRIPTIONS

MODULE Constants

Constants

Children

1. [Block_Minimum](#)
2. [Block_NoSplit](#)
3. [Block_Maximum](#)
4. [Block_Vec_Rows](#)
5. [Dimension_Incompat](#)
6. [Dimension_IncompatZ](#)
7. [Distribution_Error](#)
8. [Distribution_ErrorZ](#)
9. [Not_Square](#)
10. [Not_SquareZ](#)
11. [Not_PositiveDef](#)
12. [Not_PositiveDefZ](#)
13. [Not_Single_Block](#)
14. [Not_Single_BlockZ](#)
15. [Not_Block_Vector](#)

ATTRIBUTE Block_Minimum

Constants \

	Block_Minimum
--	---------------

ATTRIBUTE Block_NoSplit

Constants \

	Block_NoSplit
--	---------------

ATTRIBUTE Block_Maximum

Constants \

	Block_Maximum
--	---------------

ATTRIBUTE Block_Vec_Rows

Constants \

	Block_Vec_Rows
--	----------------

ATTRIBUTE Dimension_Incompat

Constants \

	Dimension_Incompat
--	--------------------

ATTRIBUTE Dimension_IncompatZ

Constants \

	Dimension_IncompatZ
--	---------------------

ATTRIBUTE Distribution_Error

Constants \

	Distribution_Error
--	--------------------

ATTRIBUTE Distribution_ErrorZ

Constants \

	Distribution_ErrorZ
--	---------------------

ATTRIBUTE Not_Square

Constants \

	Not_Square
--	------------

ATTRIBUTE Not_SquareZ

Constants \

	Not_SquareZ
--	-------------

ATTRIBUTE Not_PositiveDef

Constants \

	Not_PositiveDef
--	-----------------

ATTRIBUTE Not_PositiveDefZ

Constants \

	Not_PositiveDefZ
--	------------------

ATTRIBUTE Not_Single_Block

Constants \

	Not_Single_Block
--	------------------

ATTRIBUTE Not_Single_BlockZ

Constants \

	Not_Single_BlockZ
--	-------------------

ATTRIBUTE Not_Block_Vector

Constants \

	Not_Block_Vector
--	------------------

ATTRIBUTE Not_Block_VectorZ

Constants \

	Not_Block_VectorZ
--	-------------------
