vctFixedSizeMatrixBase<_rows, _cols, _rowStride, _colStride, _elementType, _dataPtrType >	
	vctFixedSizeMatrix <cisstnetlib_double, _cols,="" _storageorder=""></cisstnetlib_double,>
	vctFixedSizeMatrix <cisstnetlib_double, _cols,="" _rows,="" _storageorder=""></cisstnetlib_double,>
	vctFixedSizeMatrix< CISSTNETLIB_DOUBLE, _ma+_me+_mg, _n+1, VCT_COL_MAJOR >
	vctFixedSizeMatrix< CISSTNETLIB_DOUBLE, _rows, _rows, _storageOrder >
	vctFixedSizeMatrix< double, 3, 3 >
	vctFixedSizeMatrix< double, 3, 3, _rowMajor >
	vctFixedSizeMatrix< double, 3, 3, VCT_ROW_MAJOR >
	vctFixedSizeMatrix< double, 4, 4 >
	vctFixedSizeMatrix< double, 4, 4, _rowMajor >
	vctFixedSizeMatrix< double, 4, 4, VCT_COL_MAJOR >
	vctFixedSizeMatrix< double, 4, 4, VCT_ROW_MAJOR >
	vctFixedSizeMatrixRef< CISSTNETLIB_DOUBLE, _cols, _cols, _storageOrder?_cols:1, _storageOrder?1
	vctFixedSizeMatrixRef <cisstnetlib_double, _cols,="" _rows,="" _storageorder?1<="" _storageorder?_cols:1,="" td=""></cisstnetlib_double,>

vctFixedSizeMatrixRef< CISSTNETLIB_DOUBLE, _rows, _rows, _storageOrder?_rows:1, _storageOrder?1:_rows >

vctFixedSizeConstMatrixBase< _rows, _cols, _rowStride, _colStride, _elementType, _dataPtrType >