

SEPrimitive< T >

SERenderObject< T >

SECone< T >

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graph BT; SECone[SECone< T >] --> SEPrimitive[SEPrimitive< T >]; SECone --> SERenderObject[SERenderObject< T >];
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The diagram illustrates a class hierarchy. At the bottom is a gray-shaded box labeled 'SECone< T >'. Two blue arrows originate from the top of this box: one points diagonally up and to the left to a white box labeled 'SEPrimitive< T >', and the other points diagonally up and to the right to a white box labeled 'SERenderObject< T >'. This indicates that 'SECone< T >' is the base class for both 'SEPrimitive< T >' and 'SERenderObject< T >'.