Note that it is not advisable to populate the :genex:`INSTALL\_INTERFACE` of

the |INTERFACE\_PROPERTY\_LINK| of a target with absolute paths to the include

directories of dependencies. That would hard-code into installed packages

the include directory paths for dependencies

\*\*as found on the machine the package was made on\*\*.

The :genex:`INSTALL\_INTERFACE` of the |INTERFACE\_PROPERTY\_LINK| is only

suitable for specifying the required include directories for headers

provided with the target itself, not those provided by the transitive

dependencies listed in its :prop\_tgt:`INTERFACE\_LINK\_LIBRARIES` target

property. Those dependencies should themselves be targets that specify

their own header locations in |INTERFACE\_PROPERTY\_LINK|.

See the :ref:`Creating Relocatable Packages` section of the

:manual:`cmake-packages(7)` manual for discussion of additional care

that must be taken when specifying usage requirements while creating

packages for redistribution.