

Q-R-glues_wf^{11,40}

$\forall es:ES, Qa, Rb:(E \rightarrow E \rightarrow \mathbb{P}), A, B:Type, Ia:AbsInterface(A), Ib:AbsInterface(B), f:(E(Ia) \rightarrow B),$
 $g:(E(Ib) \rightarrow E).$
 g glues $Ia:Qa \dashv\vdash f \rightarrow Ib:Rb \in \mathbb{P}$