

xxanti_sym_functionality_wrt_breqv^{13,42}

$\forall T:\text{Type}, R, R':(T \rightarrow T \rightarrow \mathbb{P}). (R \iff \{T\} R') \Rightarrow (\text{anti_sym}(T;R) \iff \text{anti_sym}(T;R'))$