

fpf-normalize-dom^{0,22}

$\forall A:\text{Type}, eq:\text{EqDecider}(A), B:(A \rightarrow \text{Type}), g:x:A \text{ fp} \rightarrow B(x), x:A.$
 $x \in \text{dom}(\text{fpf-normalize}(eq;g)) \sim x \in \text{dom}(g)$