

fpf-rename-dom2^{11,40}

$\forall A, C:\text{Type}, eqa:\text{EqDecider}(A), eqc:\text{EqDecider}(C), eqc':\text{Top}, r:(A \rightarrow C), f:a:A \text{ fp} \rightarrow \text{Top}, a:A.$
 $\{(\uparrow a \in \text{dom}(f)) \Rightarrow (\uparrow r(a) \in \text{dom}(\text{rename}(r;f)))\}$