```
Inference at * of proof for Lemma p-inject_wf:  \label{eq:continuous} \begin{split} \vdash &\forall A,\, B \text{:Type},\, f \text{:} (A \! \to \! (B + \text{Top})). \text{ p-inject} (A;\!B;\!f) \in \mathbb{P} \\ &\text{by (Unfold 'p-inject' ( 0) \cdot)} \\ &\text{CollapseTHEN (Auto·)} \end{split}
```

 $http://www.nuprl.org/FDLcontent/p0\_963683\_/p35\_1182297\_\{p-inject\_wf\}.html$