

wellfounded_functionality_wrt_implies^{13,42}

```
forall T1, T2:Type, r1:(T1->T1->P), r2:(T2->T2->P).
(T1 = T2)
=> (∀x, y:T1. {r1(x,y) ≈ r2(x,y)})
=> {WellFnd{i}(T1;x,y.r1(x,y)) => WellFnd{i}(T2;x,y.r2(x,y))}
```