



REBLOC CONCRETE TO STEEL GUARDRAIL TRANSITION

An End To End **Solution**

Our newly developed, crash tested, transition unit between Rebloc concrete barriers and steel Guardrail is a positive step forward in the road safety industry.

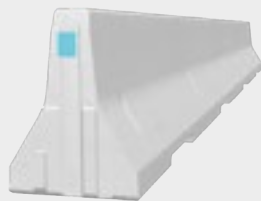
This transition element allows for seamless integration between our Rebloc concrete barrier system and steel Guardrail barriers, providing an end to end compliant VRS solution.

Compatible **Products**

Elevate the safety of your VRS schemes with our line of compatible steel and concrete barriers, now working together seamlessly with the addition of a rated transition unit.

Compatible Concrete Rebloc

- ✓ RB80XA_8
- ✓ RB84XEAL_8
- ✓ RB84XEAL.3_8



Compatible Steel Guardrail

- ✓ SPR4- Single Sided N2W1
- ✓ SPR4- Single Sided N2W2
- ✓ SPR4- Single Sided N2W3
- ✓ Flexbeam PLUS- Single Sided N2W1 (1.2m Line Post Centres)
- ✓ Flexbeam PLUS- Single Sided N2W2 (2.0m Line Post Centres)
- ✓ Flexbeam PLUS- Single Sided N2W3 (2.8m Line Post Centres)

Integration **Throughout**

Hardstaff Barriers is the exclusive UK supplier of Rebloc concrete VRS and Hill & Smith Barriers is a leading manufacturer of Guardrail and steel VRS solutions. Both companies are divisions of Hill and Smith Infrastructure Ltd.

We provide a wide range of solutions, including barriers, parapets, crash cushions and passively safe sign supports. We welcome early engagement and offer technical design support.



One Supplier

A range of VRS solutions available from one supplier, facilitating efficient procurement supported by a high level of customer support from our experienced technical team.



Cost Effective

Best value solutions provided through a wide range of VRS systems with varied product characteristics.



Rated System

Achieving the crash test rating of: DD ENV 1317-4:2002

