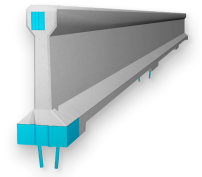
## **TR REBLOC 80SAH\_12 \$\$ 80SAH\_12\_8B**

**Technical Datasheet** 

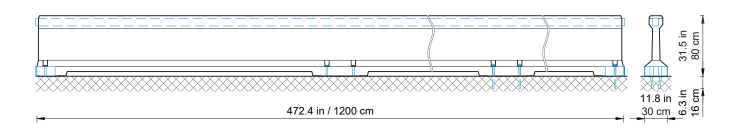
Precast Concrete Vehicle Restraint System Transition

Temporary System Anchored

**Technical data** 

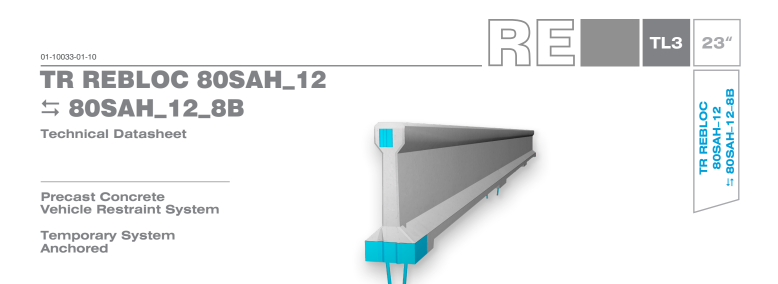


Test level	TL3
Working width	22.8 in (0.6 m)
Dynamic deflection	12.2 in (0.3 m)
Installation	anchored in asphalt   concrete (4 screwbolts Ø 20/300 mm)
Application	single-sided   double-sided
Minimum installation length	354 ft (108 m) for 80SAH_12 + 197 ft (60 m) for 80SAH_12_8B (see illustration on next page)
Dimensions L x W x H	472.4 x 11.8 x 31.5 in (1200 x 30 x 80 cm)
Weight/element	approx. 7209 lb (3270 kg)
Curve radius	r ≥ 853 ft (260 m)
Coupling/exposed steel parts	fully integrated, exposed parts hot-dip galvanized
Miscellaneous	elastomer pads in contact areas for protection of the road surface

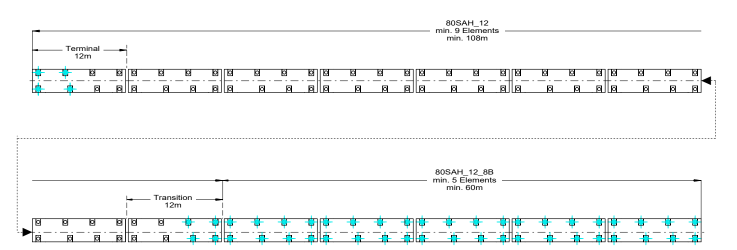


TL3 23"

**TR REBLOC** 80SAH-12 the 80SAH-12-8B



Determination of installation length, when changing between two different barrier systems



all dimensions in cm