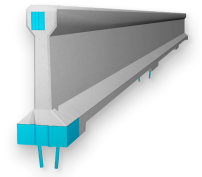
TR REBLOC 80SAH_12 \$\$ 80SAH_12_8B

Technical Datasheet

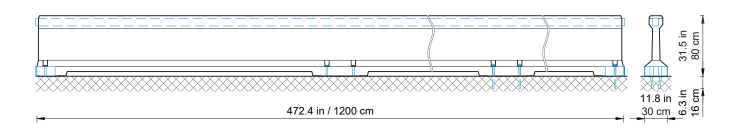
Precast Concrete Vehicle Restraint System Transition

Temporary System Anchored

Technical data

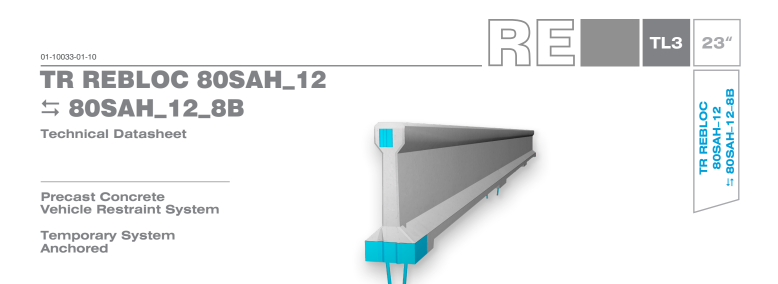


Test level	TL3
Working width	22.8 in (0.6 m)
Dynamic deflection	12.2 in (0.3 m)
Installation	anchored in asphalt concrete (4 screwbolts Ø 20/300 mm)
Application	single-sided double-sided
Minimum installation length	354 ft (108 m) for 80SAH_12 + 197 ft (60 m) for 80SAH_12_8B (see illustration on next 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

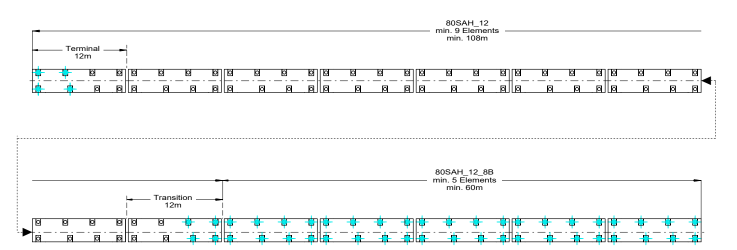


TL3 23"

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



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



all dimensions in cm