



Ironman Hybrid Barriers



The Ironman Hybrid Barrier is a fully compliant, freestanding, crash tested barrier system. Its lightweight and stackable design offers transport cost savings when compared to traditional concrete barriers.

The barrier allows for curves of up to six degrees, ensuring it follows the road perfectly.

Successfully crash tested to MASH TL-2 this steel barrier has an Austroads Safety Barrier Assessment Panel (ASBAP) approval to 70km/h.



- ✓ Freestanding barrier
- ✓ Safe redirection
- ✓ Fast deployment and retrieval
- ✓ No anchoring required
- ✓ Maintenance free
- ✓ Multiple end treatments can be used; approved with QUADGUARD and ABSORB 350
- ✓ Sight / debris screen options bolt on
- ✓ Durable
- ✓ Economical to transport
- ✓ Lightweight

SPECIFICATIONS

Product code	F1302000
Effective Length	4.115m
Height	813mm
Width	546mm
Weight	925kg
Weight Per Metre	225kg
Successfully Tested to	MASH TL-2
ASBAP Approval to	70km/h
MASH TL-2 Deflection	1.49M
Amount Transportable Per Semi Truck	24

Approved by:

