



HV2 Barrier

With patented hybrid technology and unique connectors, the HV2 Safety Barrier offers high containment and low deflection upon impact. With no time-consuming anchoring required, this barrier has been successfully tested to MASH TL-4.



The HV2 BARRIER is the first and only unanchored steel barrier to successfully be crash tested to MASH TL-4.

The patented hybrid technology and unique connectors allow this free standing, temporary longitudinal barrier system to offer high containment and low deflection, while remaining economical to transport and deploy.

- ✓ Freestanding barrier
- ✓ High containment
- ✓ Safe redirection
- ✓ Superior deployment and retrieval
- ✓ No anchoring required
- ✓ Maintenance free
- ✓ Multiple end treatments can be used
- ✓ Sight / debris screen options bolt on
- ✓ Durable
- ✓ Economical to transport
- ✓ Lightweight

Specifications

Product Code	F1304028
Effective Length	5.8m
Height	900mm
Width	450mm
Weight	2088kg
Weight Per Metre	357kg
Succesfully Tested To	MASH TL-4
ASBAP Approval To	Approval Pending
TL-3 Deflection	1.47M
Amount Transportable Per Semi Truck	10
Multiple End Treatments Can Be Used	Yes
Sight/Debris Screen Options Bolt On	Yes
Lightweight	Yes
High Containment	Yes
Safe Redirection	Yes
Fast Deployment/Retrieval	Yes
No Anchoring Required	Yes
Economical To Transport	Yes
Maintenance Free	Yes
Durable	Yes

