



## Accepted Safety Barrier Products - GD 300

Type	Product	Test Level	Speed	Supplier	Comments
<b>PERMANENT</b>					
<b>Wire Rope Safety Barriers (4 ropes)</b>	Brifen (2)	TL4	100	Hill & Smith (1)	All with TL3 End Terminal
	Sentryline II (2)	TL4	100	ACP (1)	
	Flexfence (2)	TL4	100	Ingal (1)	
<b>Steel Beam Guardfence</b>	W-Beam (2)	TL3	100	Public Domain	Structures Standard Drawings S-4050 sheets 36-37
	Thrie Beam (2)	TL4	100	Public Domain	
	Ezy-Guard Smart (2)	TL3	100	Ingal (1)	<ul style="list-style-type: none"> <li>Deflection 1.5m for 2t @100km/h/25deg</li> <li>Not in weak soils</li> </ul>
	Ramshield (2)	TL3	100	Safe Direction (1)	Proprietary W-Beam
<b>Steel Barriers</b>	BarrierGuard 800 (2)	TL3&TL4	100	Highway Care International (1)	MDS available at TL3 (2)
<b>W-Beam Terminals</b>	SKT-SP (2)	TL2&TL3	100	Safe Direction (1)	SYT Posts No Flare Allowed Median type accepted
	FLEAT-SP (2)	TL2&TL3	100	Safe Direction (1)	
	ET2000Plus (2)	TL3	100	Ingal (1)	
	TREND 350 (2)	TL3	100	Ingal (1)	
	X-Tension 350 (2)	TL3	100	ACP (1)	
	Energy Absorbing End Terminal (EAET) (2)	TL2	70	RSS (1)	
	MELT (2)	TL3	100	Public Domain	
<b>Concrete Barriers</b>	F-shape, Const Slope (2)	TL4	100	Public Domain	Structures Standard Drawings S-4064 sheets 1-3
	F-shape, Const Slope (2)	TL5	100	Public Domain	
<b>Median Gate</b>	Armorguard (2)	TL3	100	ACP (1)	
	BarrierGuard 800 (2)	TL3	100	Highway Care International (1)	
<b>Bollards</b>	Energy Absorbing Bollard (EAB) (2)	TL2	70	RSS (1)	
<b>Motor Cycle Protection</b>	Stack Cushion (2)			Ingal (1)	
	Ingal MPR (2)			Ingal (1)	
	HIASA SPM-IS4 (2)			ACP (1)	
<b>Crash Cushions</b>	QuadGuard (2)	TL3	100 (110)	Ingal (1)	In accordance with RMS conditions
	TRACC (2)	TL3	100	Ingal (1)	In accordance with RMS conditions
	Universal TAU-II (2)	TL1-TL3	100	ACP (1)	
	Smart Cushion (2)	TL3	100	LB Australia Pty Ltd (1)	
<b>Pole Protection</b>	EAPTB Stobie Buffer (2)	TL2	70	ASE (1)	Site specific assessment & approval required
	TreeFend (2)	TB32	70	Highway Care International (1)	
	RAPTOR (2)	TL1	50	Ingal (1)	



Type	Product	Test Level	Speed	Supplier	Comments
<b>WORK ZONE</b>					
<b>Plastic Water Filled</b>	Armorzone <a href="#">(2)</a>	TL2	70	ACP <a href="#">(1)</a>	Site specific assessment & approval required for TL2
<b>Concrete Barriers</b>	DB-80 <a href="#">(2)</a>	TL3	100	Jaybro <a href="#">(1)</a>	
	J-J Hooks <a href="#">(2)</a>	TL3	100	ARB <a href="#">(1)</a>	
	T-Lok MASH <a href="#">(2)</a>	TL3	80	Saferoads <a href="#">(1)</a>	
<b>Crash Cushions</b>	QuadGuard <a href="#">(2)</a>	TL3	100	Ingal <a href="#">(1)</a>	In accordance with RMS conditions
	TRACC <a href="#">(2)</a>	TL3	100	Ingal <a href="#">(1)</a>	In accordance with RMS conditions
	Universal TAU-II <a href="#">(2)</a>	TL1-TL3	100	ACP <a href="#">(1)</a>	
	Smart Cushion <a href="#">(2)</a>	TL3	100	LB Australia Pty Ltd <a href="#">(1)</a>	
<b>Steel Barriers</b>	Ironman – Hybrid <a href="#">(2)</a>	TL2	70	Saferoads <a href="#">(1)</a>	MDS available at TL3 <a href="#">(2)</a>
	BarrierGuard 800 <a href="#">(2)</a>	TL3&TL4	100	Highway Care International <a href="#">(1)</a>	
	Zoneguard <a href="#">(2)</a>	TL3&TL4	100	Hill & Smith <a href="#">(1)</a>	
<b>Terminals</b>	Absorb 350 <a href="#">(2)</a>	TL2	50	ACP <a href="#">(1)</a>	Site specific assessment & approval required

- (1) Supplier website homepage.  
(2) Austroads Safety Barrier System Acceptance Conditions.

\*\*Hyperlinks (1) & (2) still to be updated.