

RDB Razor Wire Coil Options

Technical overview

Rapid Deployment Barrier also named mobile security barriers Designed to provide rapid deployment riot barrier protection - the 70-75 meters long barriers of concertina razor wire can be deployed in seconds. Mobile Security Barrier is one of the specially equipment used for National Defense, protest & riot control, coastline defense against enemy army barricade for accident sites and blockage for road construction, or important entrances & exits, provide rapid passive safety protection of through razor wire deployment, anywhere.

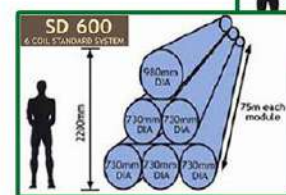
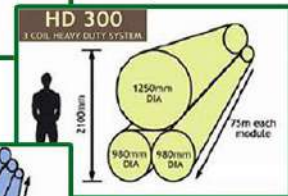
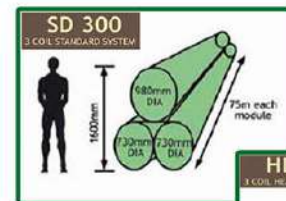
Product advantage

1. Virtually Impossible to Climb
2. No need to install added razor wire
3. No secondary use - Averting Theft
4. High Tensile Core Wire
5. Very Difficult to Cut
6. Easy to Install
7. Neat Appearance



RDB Razor Wire Coil Options

Model	BT0-10	BT0-18	BT0-22	BT0-30	CBT-60
Die legend					
Thickness	0.5mm+/-0.05mm	0.5mm+/-0.05mm	0.5mm+/-0.05mm	0.5mm+/-0.05mm	0.5mm+/-0.05mm
Core Wire Dia	2.5mm+/-0.1mm	2.5mm+/-0.1mm	2.5mm+/-0.1mm	2.5mm+/-0.1mm	2.5mm+/-0.1mm
Blade Length	10mm+/-1mm	18mm+/-1mm	22mm+/-1mm	30mm+/-1mm	60mm+/-2mm
Blade Width	13mm+/-1mm	15mm+/-1mm	15mm+/-1mm	18mm+/-1mm	32mm+/-1mm
Blade Space	26mm+/-1mm	33mm+/-1mm	34mm+/-1mm	45mm+/-1mm	100mm+/-2mm



Hot-dipped Galvanized Razor Wire		
Plate Zinc Coating	Core Wire High Carbon Steel Wire	Core Wire Low Carbon Steel Wire
40g/m2	40g/m2	15g/m2
80g/m2	80g/m2	40g/m2
120g/m2	120g/m2	200g/m2
200g/m2	200g/m2	275g/m2
230g/m2	230g/m2	300g/m2
250g/m2	250g/m2	350g/m2
275g/m2	275g/m2	---

Stainless Steel Razor Wire		
Plate Grade	Core Wire Stainless Steel Wire	Core Wire Low/High Carbon Steel Wire
SS430	SS430	40g/m2
SS201	SS201	80g/m2
SS304	SS304	120g/m2
SS316	SS316	200g/m2
SS304L	SS304L	230g/m2
SS316L	SS316L	250g/m2
		275g/m2

Powder Spray Painted Razor Wire
The popular color is green, black, red, or we can make it based on your request.



SHENZHOU ANDESEN WIRE FENCING CO., LTD.

☎ : +86-15630100677

🌐 : www.adswiremesh.com

✉ : info@adswiremesh.com