

Product	Description	Purpose	Application Method	Unit	Size	Coverage	Minimum Coverage Weight Per Square
Terabase TG	Asphalt elastomer sheet, random glass mat-reinforced, thin layer of grooved torching grade asphalt on bottom side.	First ply of Teranap system composite, lapped 3 inches side and end.	Torch	Roll	3.28 ft (1 m) x 33.5 ft	1 sq	76 lb
Teranap	Asphalt elastomer sheet, nonwoven polyester geotextile reinforcement and a polyester film protective layer.	Top ply of the torch applied Teranap system; lapped 6 inches side and end.	Torch	Roll	6.56 ft (2 m) x 65.6 ft (20 m)	4.0 sq	107 lb
Teranap 1M Sand/Sand	Asphalt elastomer sheet, nonwoven polyester geotextile reinforcement and a sand surfacing.	Top ply of the Teranap cold applied or mopped system; lapped 4 inches side and end.	Mop or cold adhesive	Roll	3.28 ft (1 m) x 26 ft	.75 sq	116 lb
Teranap 1M Sand/Film	Asphalt elastomer sheet, nonwoven polyester geotextile reinforcement and a polyester film protective layer.	Top ply of the Teranap torch applied system; lapped 4 inches side and end.	Torch	Roll	3.28 ft (1 m) x 26 ft	.75 sq	113 lb