Ceramic Duct For Cable Protection CERA-DUCT GLOBAL

Built to withstand the weight of aircraft and truck. **Used at Airport, Power plant and Container yard.**



Corrosion & Deformation Resistance due to Ceramic Compound, Thus Protects Cable Indefinitely.







Provides SAFETY & SECURITY to infrastructure





Opening diameter: $75\phi \cdot 100\phi \cdot 125\phi \cdot 150\phi$

Opening number: 2 openings · 4 openings · 6 openings ·

9 openings

į	Measureme	75φ	100φ	125φ	150φ	
	2 openings	Height (mm)	-	167	199	234
		Width (mm)	-	317	346	409
		Weight (kg)	_	40	47	65
	4 openings	Height (mm)	223	289	343	403
		Width (mm)	223	289	343	403
		Weight (kg)	29	50	68	89
	6 openings	Height (mm)	223	290	_	_
		Width (mm)	310	406	_	_
		Weight (kg)	40	68	_	_
	9 openings	Height (mm)	310	-	_	_
		Width (mm)	310	_	_	_
		Weight (kg)	56	_	_	_



PROTECTS LIFELINE

It helps to restores LIFELINE immediately in case of fire outbreak or natural disasters such as earthquakes.



PROTECTS CABLES

The toughness & anti-corrosion compound makes it an excellent mechanism to indefinitely protects underground cables. It has been used more than a century since 1951, and is still being used today.



ENVIRONMENT FRIENDLY & RECYCLABLE

Ceramic is clay in nature thus it can be recycled or returned to mother nature without damaging the environment.