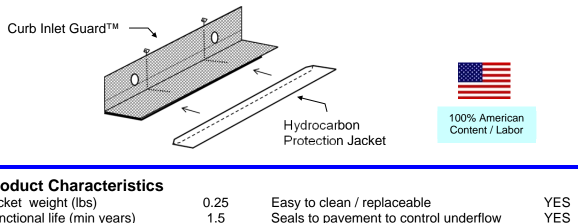


ERTEC Hydrocarbon Protection Systems for Drain Inlet Protection provide hydrocarbon absorption capabilities for low or initial flow conditions during construction projects. Ideal for paving operations or temporary applications in parking lots. The oil absorbent jacket is made from fine fiber outer cover stock which is ultrasonically welded over a high-loft

Hydrocarbon Protection Curb Inlet Guard[™]

melt-blown polypropylene core. Hydrocarbon based fluids stick to the polypropylene fibers while water is repelled. Ideal for projects where hydrocarbons need to be quickly absorbed from flowing water. High surface area fiber technology supports rapid, high absorption rates. The material incinerates to less than 2% ash and will not mildew and will float indefinitely.



Product	Characteristics	
lacket we	eight (lbs)	C

Jacket Weight (103)	
Functional life (min years)	
Jacket Length (ft)	

Easy to clean / replaceable	YES
Seals to pavement to control underflow	YES
Capacity (multiples of jacket weight)	18X

Application information

6.25' lengths – snugly fits the leading edge of Curb Inlet Guard™. Held in place with 15 to 20 pound gravel bags (2 or 3 EA).



Product Benefits

- Rapid absorption
- Quick installation
- Hydrophobic

6.25

- Easy to maintain
- High capacity