

# ELIMA DRIP PAD

Eliminate messy granular sorbents and outdated metal pans by using the self weighted Elima Drip Pad, a portable containment system perfect for (minor) oil drips and leaks. Composed of a replaceable absorbent pad encased in a heavy duty vinyl shell, the Elima Drip provides two layers of protection for oil leaks. A UV stabilized mesh layer protects the absorbent pad from degradation in the sun. The Elima Drip's thin and lightweight design makes it a perfect product to have on hand to use immediately whenever drip containment is warranted.

#### **PRIMARY USES**

- Place under any vehicle that may possibly experience an oil drip or leak
- Benchtop protection for tools that may have oil on them



#### **BENEFITS**

- Low profile design and flexibility allows it to withstand vehicle rollover
- Elima-Drip Pad is self-weighted to prevent being blown away
- Surrounding pocket and mesh overlap ensure that the absorbent pad stays in place
- Flexibility makes it easy to store have on hand
- Replacing the absorbent pad in the pocket is simple
- Surround pocket is reusable
- Helps you and your jobsite meet SWPPP and DOT good housekeeping guidelines
- Outer shell is tear resistant and UV resistant
- Absorbent mat repels water and soaks up only oil and oil based fluids
- Absorbent mat will not fall apart even when full saturated









### **ABSORBENT PAD SPECIFICATIONS**

DIMENSIONS	EDP3020 - 30" x 20" (4 lbs.) EDP5020 - 50" x 20" (lbs. )	
ABSORBENT PAD COMPOSITION	Polypropylene	
ABSORBENCY OF PAD	EDP302053 gal. oil EDP502084 gal. oil	
OUTER SHELL COMPOSITION	UV Resistant Vinyl Coated Polyester	
TOP MESH COMPOSITION	UV Resistant Vinyl Coated Polyester	

### **OUTER SHELL MECHANICAL PROPERTIES**

CHARACTERISTIC		TEST METHOD	RESULTS
GRAB TENSILE	Warp Fill	ASTM D5034	463 Lbs. 452 Lbs.
STRIP TENSILE	Warp Fill	ASTM D5035	281 Lbs. 283 Lbs.
TONGUE TEAR	Warp Fill	ASTM D2261	86 Lbs. 70 Lbs.
ADHESION	Adhesive (1")	ASTM D751	13 Lbs.
HYDROSTATIC RESISTANCE		ASTM D751A	477 PSI
LOW TEMPERATURE		ASTM D751	-40° F

## TOP MESH MECHANICAL PROPERTIES

CHARACTERISTIC		TEST METHOD	RESULTS
TENSILE STRENGTH	Warp Fill	ASTM D5034-2009	242 Lbs. 272 Lbs.
TONGUE TEAR	Warp Fill	ASTM D2261-13	83 Lbs. 76 Lbs.
BURSTING STRENGTH		ASTM D3786-2009	367 PSI



