

707 W. GRANGE ST PHILADELPHIA, PA 19120 800-523-0888 * 215-927-3388 fax www.mutualindustries.com

TRAFFIC CONES

INJECTION CONSTRUCTION FOR MAXIMUM

STRUCTURAL INTEGRITY * SMOOTH GLOSSY FINISH OVER
THE ENTIRE SURFACE KEEPS THE CONE CLEANER IN USE *

STANDARD TAPER FOR EASIER STACKING * PREMIUM

FLUORESCENT PIGMENTS ARE USED TO GIVE MAXIMUM

DAYTIME VISIBILITY * INCREASED WALL THICKNESS HELPS

RESIST SEPARATION OF THE TOP FROM THE BASE * 100%

PVC CONSTRUCTION FOR DURABILITY * ENHANCED

FLEXIBILITY FOR REDUCED IMPACT DAMAGE



MODEL	WEIGHT	HEIGHT	BASE DIMENSION	WALL THICKNESS TOP	WALL THICKNESS BOTTOM	CONICAL O.D. TOP	CONICAL O.D. BOTTOM
18" 3lb CONE	3	18	11	0.065	0.100	2	7.75
28" 7lb CONE	7	28	12	0.080	0.130	1.838	10.50
36" 10lb CONE	10	36	14	0.080	0.140	2	10.75
HEAT RESISTANCE	178 degrees F without slump or sag.						
COLD RESISTANCE	0 degrees F without cracking or splitting of base.						