WORK AREA TRAFFIC CONES BLACK BASE SERIES 36"-12LB

Designed with durability in mind, these cones can withstand both hot and cold weather conditions, ensuring they are ready to use in any environment. The black base provides a stable foundation, while the top grip makes handling and stacking easy.



SIGNS & SAFET

Eastern M

Eastern Metal Work Area Traffic Cones are engineered to meet the demands of even the busiest roads and construction sites. Their bright orange color makes them highly visible, making sure that drivers and workers stay safe in low light conditions. The cones are also lightweight and easy to move, so you can set up your work zone quickly and efficiently.

Work Area Traffic Cones, a line of cones that are durable, easy to use and built to last.

Whether you're working on a construction site, directing traffic, or setting up a temporary work zone, Eastern Metal Work Area Traffic Cones are the ideal solution.

TC2-36P0H64

Size:	36"	
Weight:	12lb	
Style:	Wide Body	
Sheeting:	6" & 4"	
Sheeting Type: 3M High Intensity Reflective Recessed Collars		
Body Color:	Fluorescent Orange	
Base Style:	Black Base	

FEATURES

- Injection-molded for supreme durability
- · New grip technology for easier handling
- Interior bands and wide base design reduce stacking issues
- · Cold and hot temperature formulation provides superior winter and summer performance
- Superior fluorescent pigment gives unmatched fade resistance
- Base and conical sections interlocked and fused to provide integral design
- 16 lug base provides additional support and reduced cracking during run overs
- New base design increases friction to prevent skidding
- · Wide base design for easy stacking
- · Two-piece cone with polyvinyl chloride (PVC) body and interlocking rubber base
- · Fade resistant, superior fluorescent pigment
- NCHRP 350/MASH compliant

A=Base Size:	14.75"
B=Top Hole Diameter:	1.58"
C=Top Cone Diameter:	1.99"
D=Base Cone Diameter:	11.69"
Top Thickness:	0.13"
Bottom Thickness:	0.13"
Cone Height:	36"
Cone Weight:	12LB

