

# **TRAFFIC SAFETY**

#### **Traffic Cone**

- Fluorescent orange colour provides high visibility
- Interlocking cone and base
- Can withstand temperatures -10°C to 60°C
- Height: 28"
- Colour: Orange
- Reflective Collars: 4"
- Material: EVA Plastic with Rubber base
- Weight: 6.8 lbs.
- Base Dimensions: 14.17" W x 14.17" L
- Standard(s) Met: Ontario & Alberta Ministry of Transport Regulations

Model No. SGU800 Price/Each \$



#### **Traffic Cones**

- 100% PVC construction offers excellent flexibility and durability
- Temperature resistance in hot and cold environments
- Fluorescent orange color provides high visibility .
- . Available with 6" and 4" reflective collars
- High-density interlocking base
- offers maximum stability
- Meets Minister of Transport regulations for Quebec, Ontario and Alberta



Model	<b>Base Dimensions</b>					Wt.	Price
No.	Height"	W"	х	L"	Collar	lbs.	/Each
SEF026	18	10 1/4	Х	10 1/4	6" (QC, ON, AB)	3.15	
SEF027	28	13 3/4	х	13 3/4	4" (ON, AB)	6.75	
SEF028	28	13 3/4	х	13 3/4	6" and 4" (QC, ON, AB)	6.75	

SEF026

# **Recessed Cones**

- One-piece wide body design and construction
- Easier stacking no pinch points with collars
- Increased durability for reflective sheeting; recessed collars resist direct wear
- Protected reflective translates into longer
- service life lowering overall usage costs 28" cone with 6" reflective collar on top
- and 4" reflective collar on bottom
- Weight: 7 lbs.

Price/Each \$

Base width: 14" • Meets MUTCD standards

Model No. SAQ093 Mfg. No. 03-500-100R



# **Collapsible Traffic Cone**

- Made from a durable plastic base and a folding fabric cone
- Internal light flashes for better visibility
- Collapses for easy storage
- Uses a replaceable, long-lasting lithium-ion battery •
- Meets MUTCD Standards
- Includes: (4) Cones, (1) Carrying case . •
- Colour: Orange .

328

Reflective Collars: 4"



Model No.	Overall Height	Price /Each
SHA659	18"	
SHA820	28"	



#### Traffic Cone

- 1-piece lightweight PVC construction offers
- flexibility and durability Ideal for sporting events, driver's education
- courses and marking indoor hazards Height: 6"
- Base Dimensions: 5 7/8" W x 5 7/8" L
- Colour: Orange

Model No. SCG920 Price/Each \$

#### **Coloured Cones**

· 1-piece lightweight PVC construction offers flexibility and durability

ZEN

- Temperature resistance in hot and cold environments
- Ideal for parking lots, sporting events, festivals and crowd delineation
- Choice of six colour coding options



SEH136

**SEH137** 

Model			Base Dimensions			Price
No.	Colour	Height"	W"	x	L"	/Each
SEK283	Red	18	10 1/4	х	10 1/4	
SEH135	White	18	10 1/4	х	10 1/4	
SEH136	Blue	18	10 1/4	х	10 1/4	
SEH137	Yellow	18	10 1/4	Х	10 1/4	
SEH138	Orange	18	10 1/4	Х	10 1/4	
SEH139	Green	18	10 1/4	х	10 1/4	
SDP595	Orange	28	14	х	14	

# **Premium Traffic Cones**

• 100% PVC construction offers maximum

- ZENTH flexibility and durability Superior temperature resistance in hot and cold environments
- · Fluorescent orange color provides high visibility
- Available with 6" and 4" 3M<sup>™</sup> high intensity collars
- · High density interlocking base offers maximum stability SDS934 **SEB772** SEB768 Wt. Model **Base Dimensions** Price Description Colour /Each No. W Ľ lbs. X

TRAFF	IC CONE						
SEB768	12"	8 5/8	Х	8 5/8	Orange	2	
SEB769	18"	10 1/4	х	10 1/4	Orange	3.3	
SEB771	28"	13 3/4	х	13 3/4	Orange	7	
SDS932	18"	10 1/4	х	10 1/4	Lime Green	3.3	
SDS933	28"	13 3/4	Х	13 3/4	Lime Green	7	
TRAFF	C CONE W/COLL	٩R					
SEB770	18" w/6" Collar**	10 1/4	Х	10 1/4	Orange	3.3	
SEB772	28" w/6" & 4" Collar**	13 3/4	х	13 3/4	Orange	7	
SGD774	36" w/6" & 4" Collar**	14 3/4	х	14 3/4	Orange	10	
SEB826	28" w/4" Collar*	13 3/4	х	13 3/4	Orange	7	
SDS934	18" w/6" Collar**	10 1/4	х	10 1/4	Lime Green	3.3	
SDS935	28" w/6" & 4" Collar**	13 3/4	х	13 3/4	Lime Green	7	
SGD694	28" w/4" Collar*	13 3/4	х	13 3/4	Blue	7	
SGC936	28" w/4" Collar*	13 3/4	х	13 3/4	Yellow	7	

Meets Minister of Transport regulations for Ontario and Alberta \*\* Meets Minister of Transport regulations for Quebec, Ontario and Alberta

www.tenaguip.com