



**ANTI-BLINDING SCREENS**

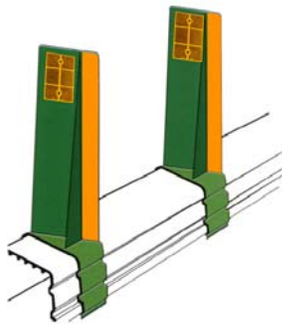
**Anti-blinding screens for jersey barriers.**

US Reflector's Anti-Blinding Screens are designed to block blinding glare from opposite traffic flow. Blades also protect drivers from distractions such as work zones and other activities taking place on opposite sides of the roadway. Enhance security for the drivers with absolute efficiency. Features: Lightweight with no maintenance required. Installation is fast, simple, with all components interchangeable.

Blades are available in two lengths, 16 inches and 20 inches. Blades clip onto 97 inch (2.5 meter) base rail allowing for instant placement on jersey barriers.

Injected Polyethylene Mass tinted green. Base Rail made with extruded Polyethylene.

**TYPE 2 SCREENS**



Jersey barrier anti-blinding screens are designed to effectively eliminate blinding glare quickly, simply and easily.

Type 2 anti-blinding screens consist of one 97.5 inch (2.5 meters) base rail and four blades.

Blades are available in 16 inch and 20 inch heights with a width an 8 inch width.

Blades are whole units constructed with a fixed 30 degree angle equipped with dual reinforment ribs.



Anti-blinding screens with a fixed angle feature greatly reduce blinding glare, including distractions on the opposite side of the traveled way.

**GUARANTEED SIMPLICITY**



**SAFE**



**SECURE**



**EFFECTIVE**

**INSTANT INTERVENTION**

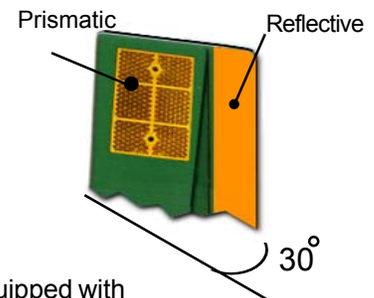
In the event of an accident, the blades can easily be removed, enabling rescue workers to cross over the barriers.

**INSTALLATION**

Type 2 anti-blinding screens are composed of two parts, base rail and blades. Base rail sits securely on all standard size jersey barriers while blades clip into their locked position.

**DIMENSIONS :**

- Blade Height: 16" (40 cm)
- 20" (50 cm)
- Blade Width: 8" (20 cm)
- Base Rail: 6.3" x 7.48" x 98.5" (16 x 19 x 250 cm)



**ADVANCED FEATURES**

Type 2 Anti-blinding screens can be equipped with one-inch reflective strips providing left lane guidance. If additional delineation is required, prismatic reflectors may be attached, allowing outer lane guidance by taking advantage of the blades' 30 degree angle. Reflective film and reflectors may be attached to one or both sides.

ITEM #	WEIGHT	DESCRIPTION	PRICE	COST PER FOOT
0561-R16	1.5 lbs	(1) 97.5" long base rail 2.5 meters with (4) 16 inch blades	\$69.25	\$8.52
0561-R20	1.5 lbs	(1) 97.5" long base rail 2.5 meters with (4) 20 inch blades	\$73.00	\$8.98
0561-R	1.5 lbs	Base rail only	\$24.75	\$3.05
0561-B16		16 inch blade	\$11.50	N/A
0561-B20		20 inch blade	\$12.50	N/A

ACCESSORIES	ITEM #	DESCRIPTION	AVAILABLE	COST
Reflective film	7100-1FE-Y	Engineer grade reflective film	Per side	\$ 0.90
Reflective film	7105-1FH-Y	High Intensity reflective film	Per side	\$2.08
Reflectors	0112-Y	Prismatic 3.5" x 4" reflectors	Per side	\$4.95