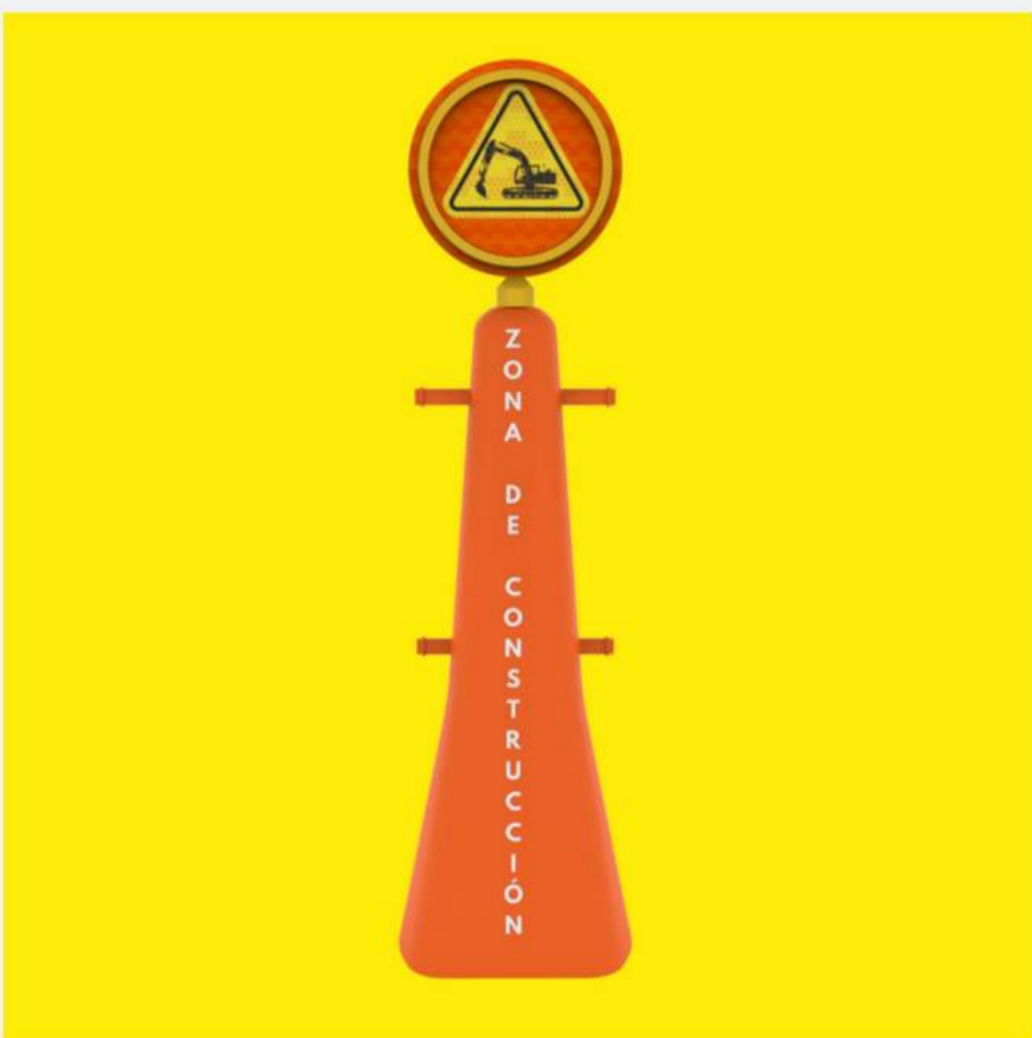


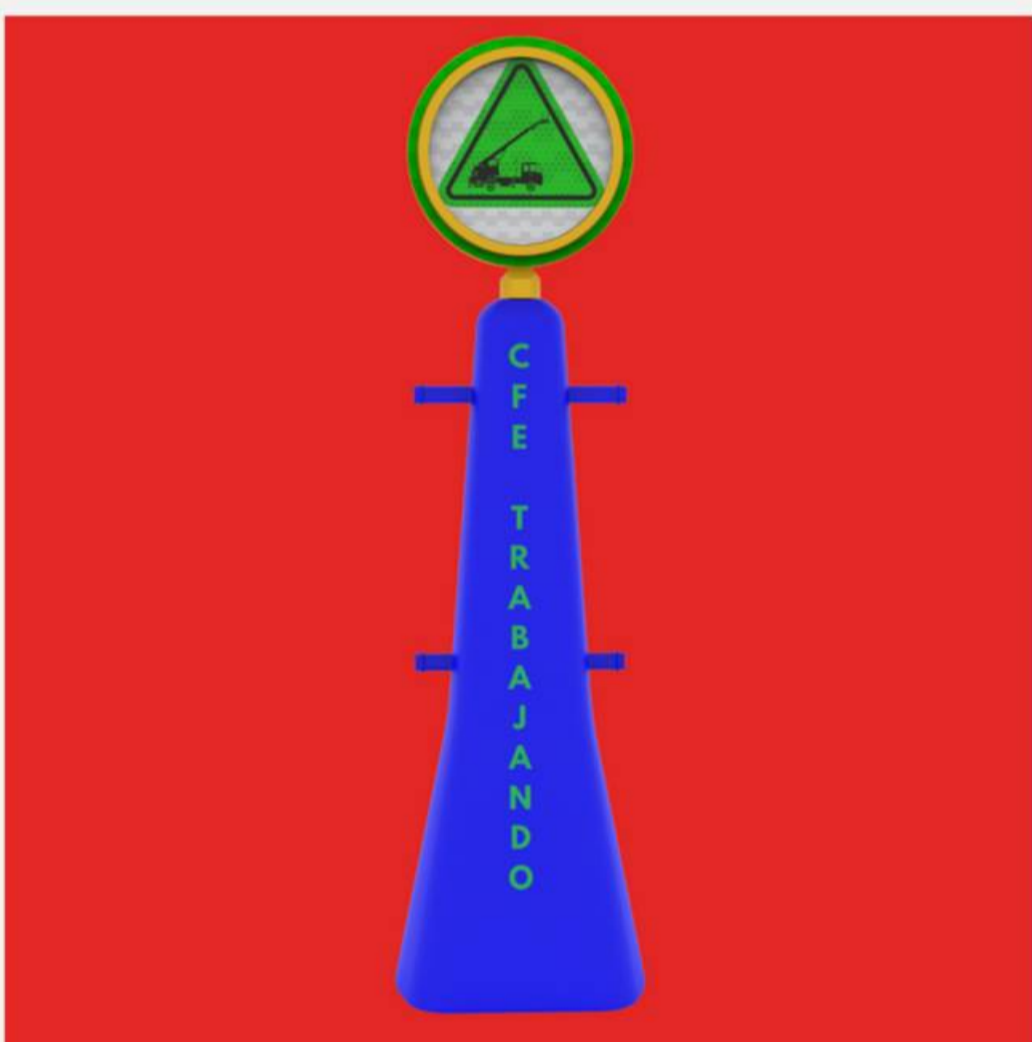
MAX CONTAINMENT BARRIER



FILM NEGATIVE



FILM NEGATIVE



FILM NEGATIVE



FILM NEGATIVE

FILM NEGATIVE



MAX BARRIER: TOP LEVEL PROTECTION

→ 13 A

→ 14

→ 14 A

→ 13

→ 13 A

→ 14

→ 14 A

TABLE OF CONTENTS

WHAT IS IT?

2

FEATURES

3

MEASURES

4

INSTALLATION MODE

5

EXAMPLES OF SIGNS (PADDLE)

6

EXAMPLES OF SIGNS (FENCE)

8

CONTACT

10

WHAT IS IT?

The **MAX PROTECTION BARRIERS** is the final solution to maintain road safety and order in any situation.

The impressive and conspicuous design not only comply with the obligation of protect, but impose respect thanks to the significant size.

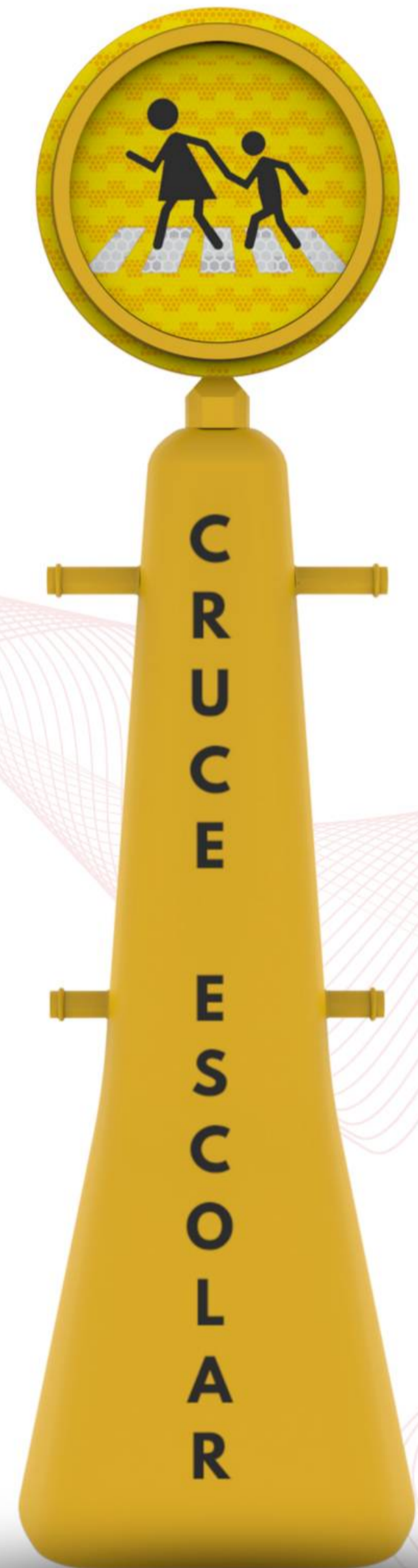
Main features:

Ideal height for safety: Height of 7.9 ft, the max protection barrier is **visible easily at long distances**, contributing to the prevention of possible accidents.

Versatility and Efficiency: Even though each unity of the max protection barrier that works in an excellent way by itself, its real potential reveals when used in group.

These barriers are perfect to:

- Avoid the invasion of vehicles in prohibited zones
- Suggest and delineate lanes
- Divert and guide transit efficiently
- Provide police protection in events and special situations
- Close street temporarily in school hours, guaranteeing safety to students and ease the traffic organization around schools



FEATURES

The **Max Protection Barrier** is equipped with a **circular paddle**, available in one or two sides version, and an extra ring for reflective sheeting.

This feature **ample significantly the visibility of the barriers**, specially in low light conditions.

Body also has the **option** to include **reflective areas**.



Manufactured in a **single piece of polyethylene**, that guarantees **durability, resistance to impacts** and adverse climate conditions.

Can be **filled with sand** for a **better support** and avoid tilts caused by air.



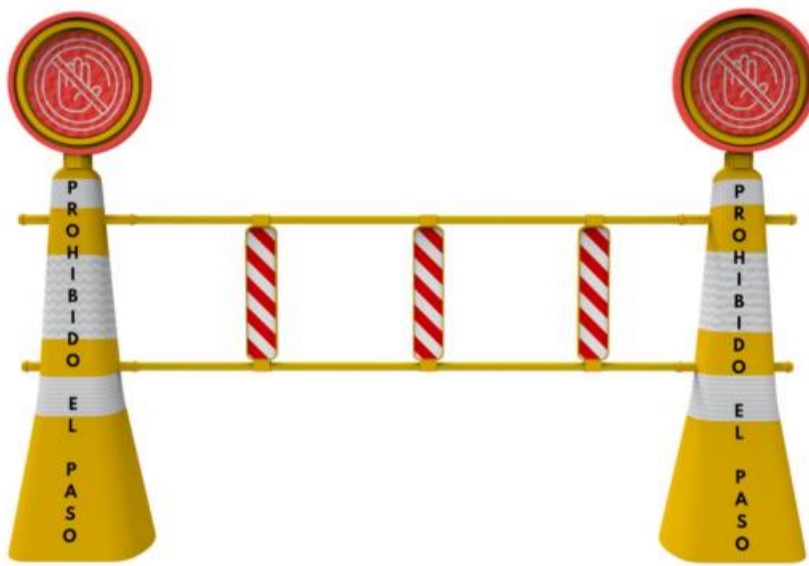
It has a **drainage hole** on the lower part to ease **draining**.



FENCE MODE

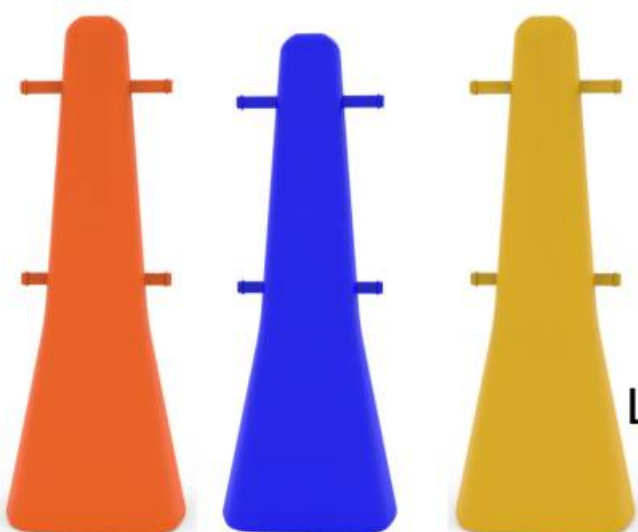
Can be used alone or with a **join system that allow to incorporate many barriers among them**, joined by two tubes, in this way increase the length of protection.

Option to add paddle with reflective sheeting in red and white color.



Designed with a smooth surface without cutting edges neither round borders, ensuring maximum safety for motorists and pedestrians.

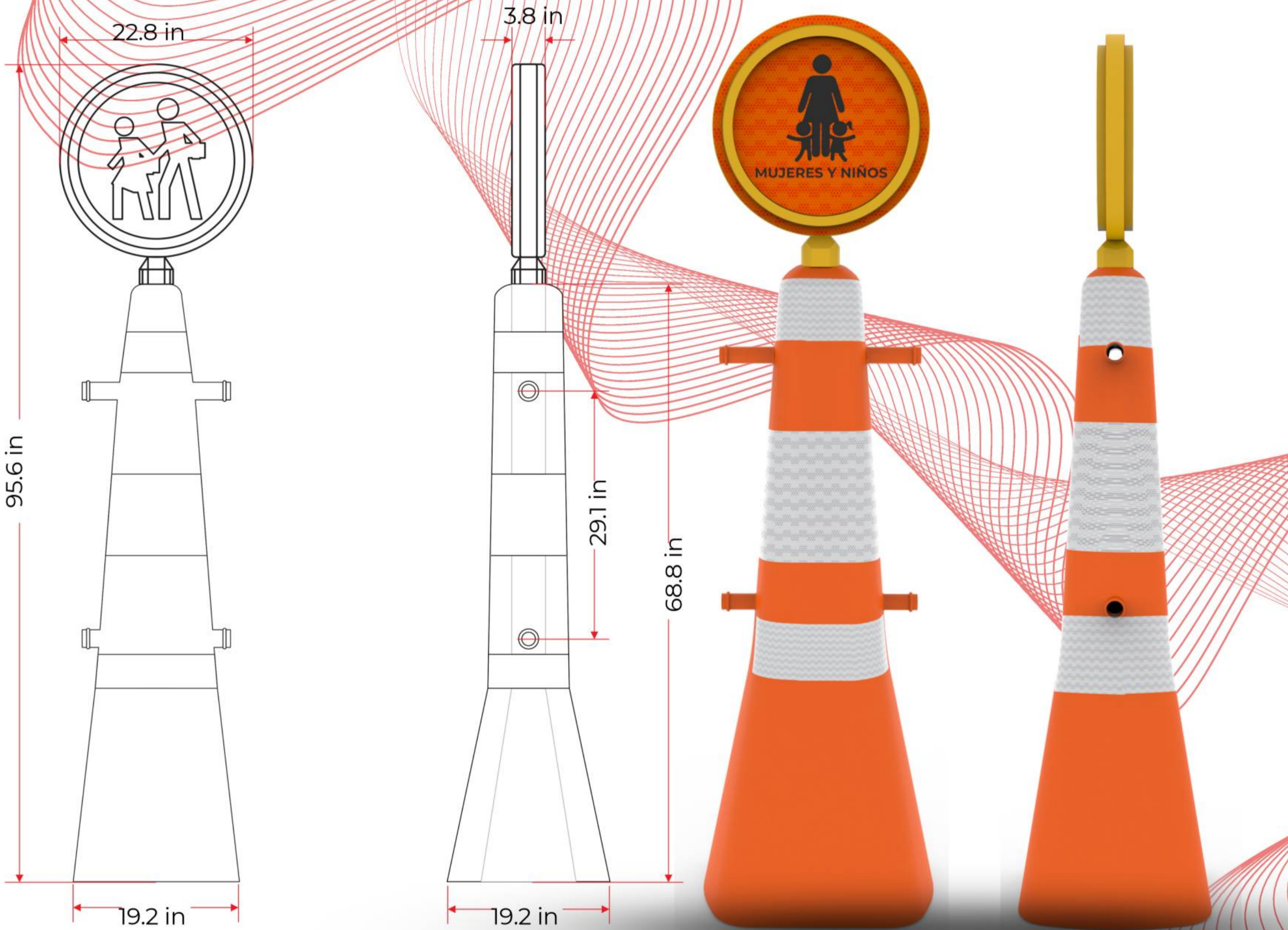
Line colors: blue, orange or yellow (other upon request).



MEASURES

Additional Benefits:

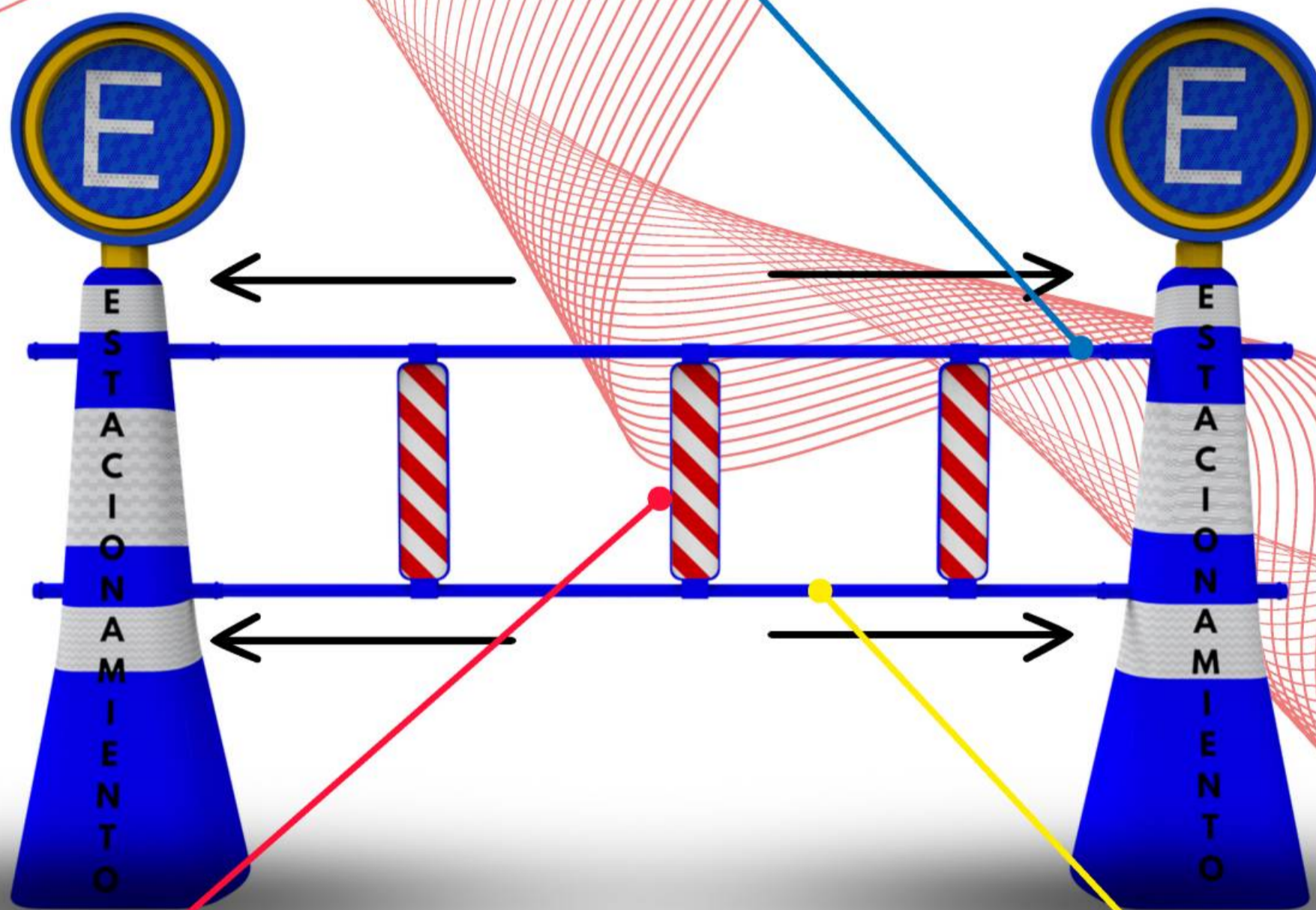
Superior Visibility: The height of 7.9 ft guarantees barrier is seen at a long distance, providing a clear and anticipated sign to motorists.



Easy integration: Whether it's a construction project, a special event, an emergency deployment or a protection during school hours, the MAX PROTECTION BARRIER integrates easily in any environment

INSTALLATION MODE

1. Place the Max barrier where is desired to position it. You can use it alone or with a join system that allow to incorporate many barriers, joined by two tubes. In this way, increase the length of protection.



2. After position the barrier, it has the option to add paddles with red and white reflective sheeting, which are insert on tubes for a better visibility.

3. Once positioned the Max barrier with the reflective sheeting, connect the $\varnothing 1\frac{1}{2}$ " tubes of 18-gauge and 9.8 ft of length for joins among barriers.



EXAMPLES OF SIGNS (PADDLE)

CUSTOMIZATION WITH TEXT

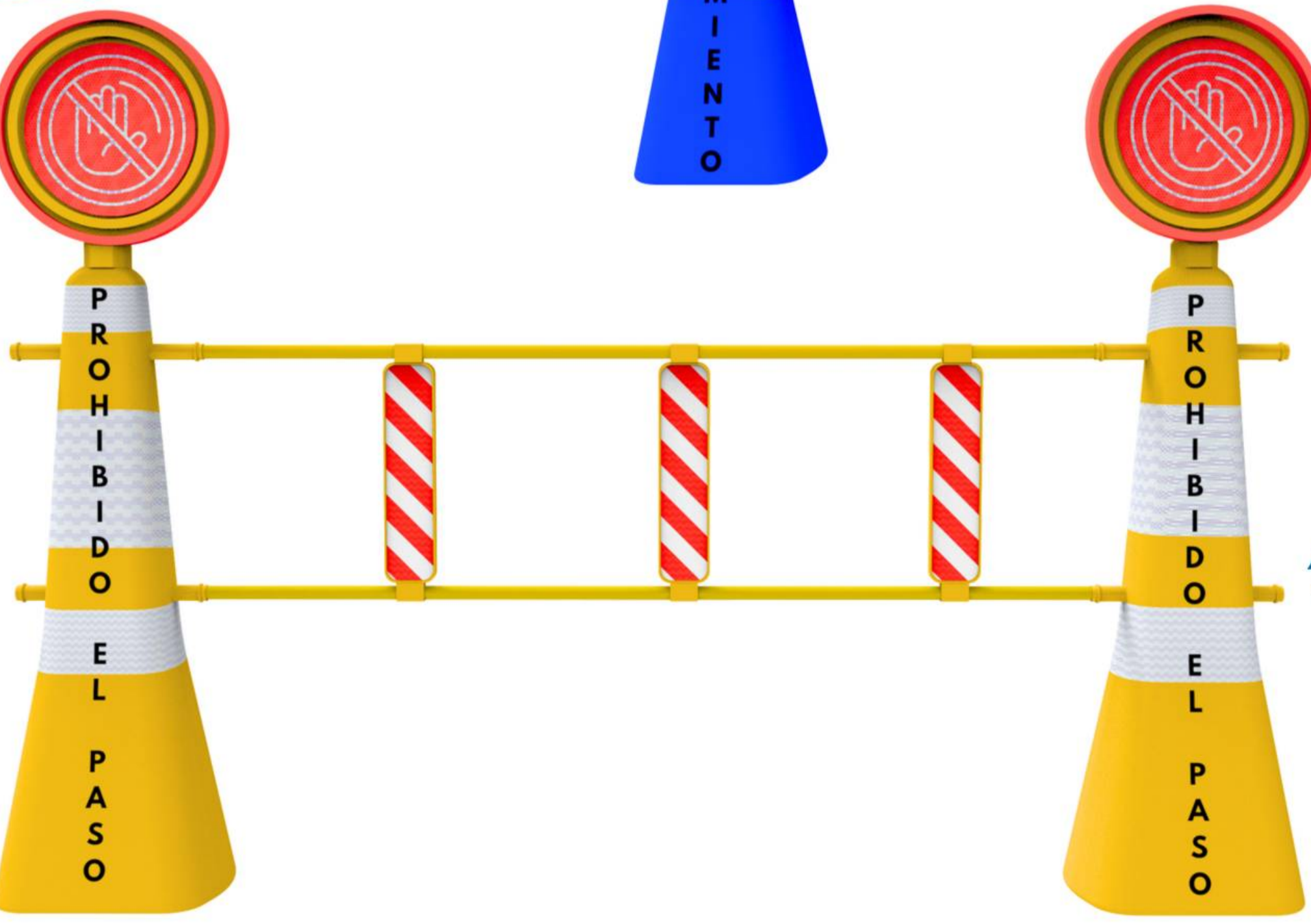
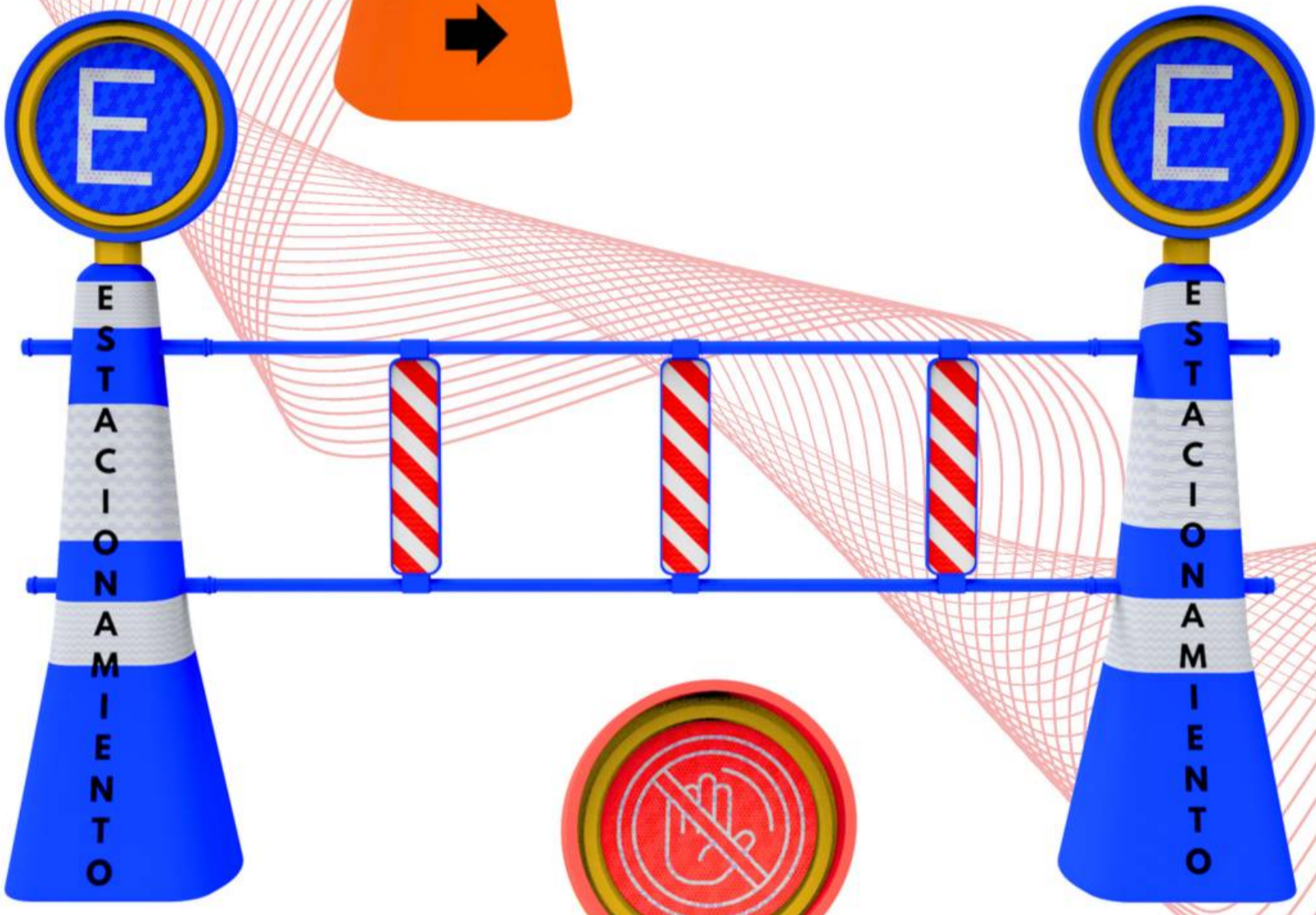
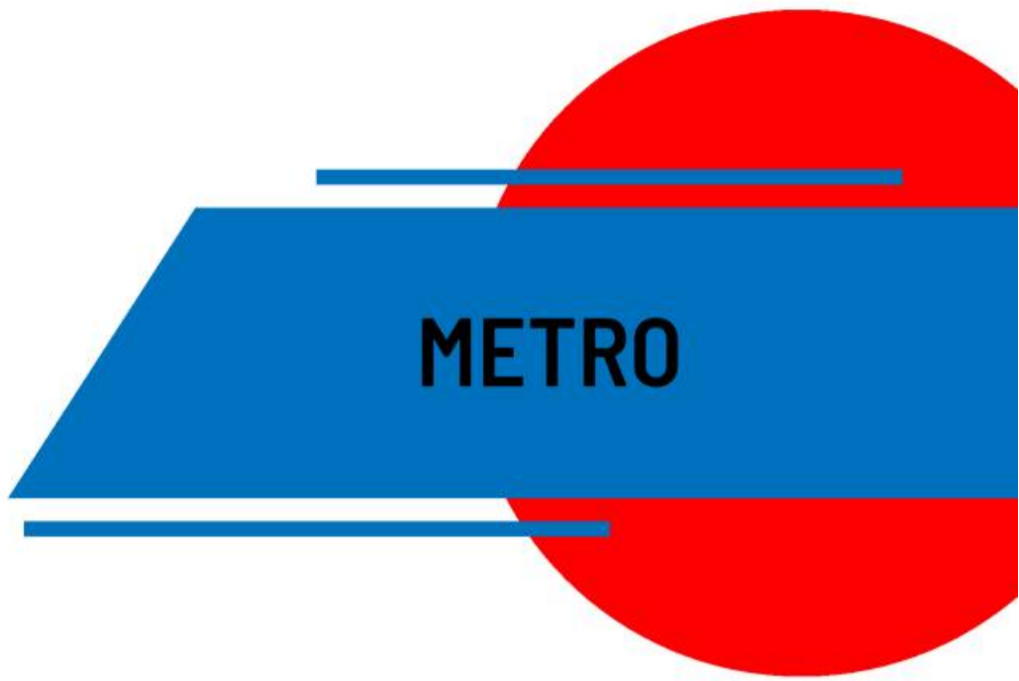
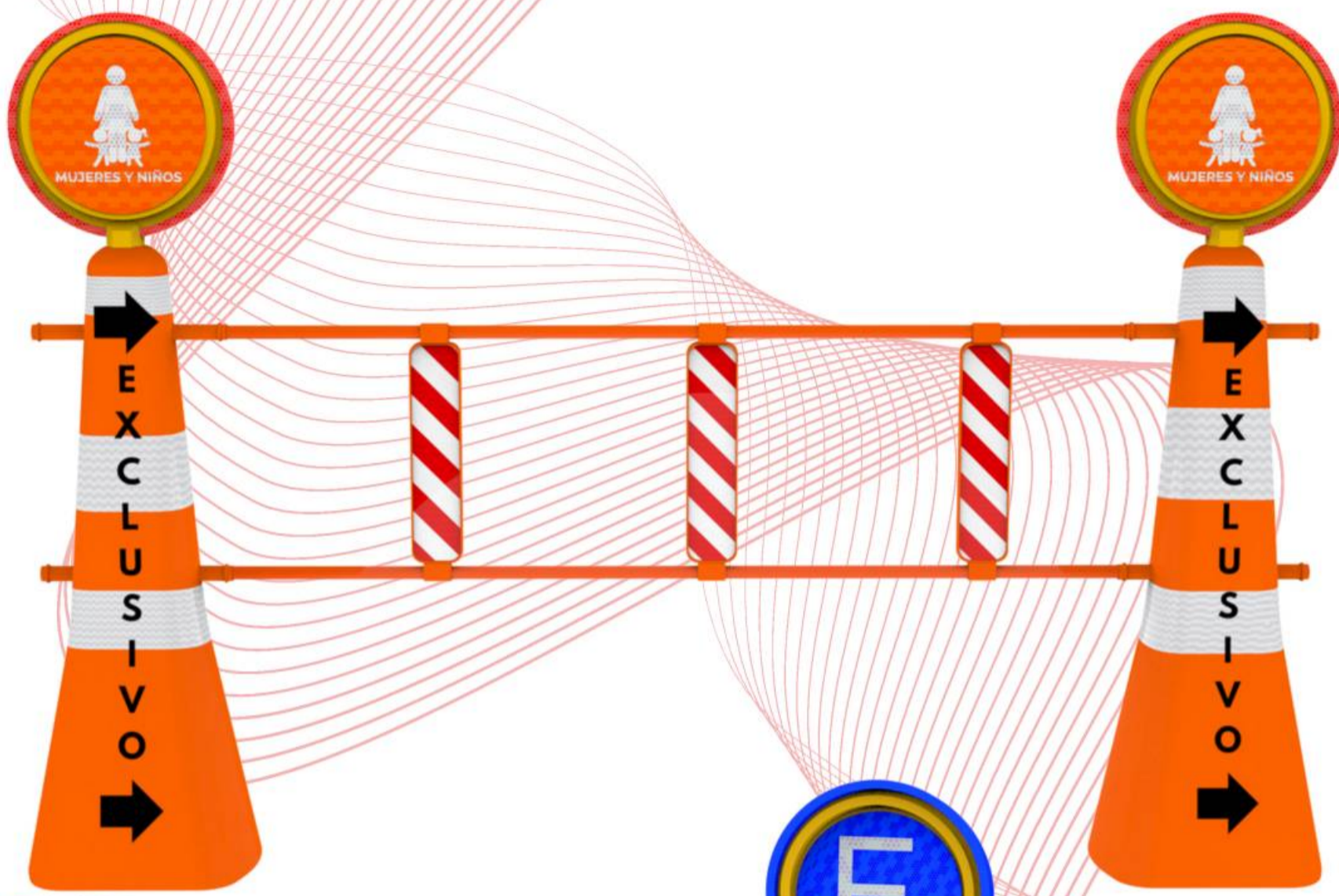


CUSTOMIZATION WITH REFLECTIVE SHEETING

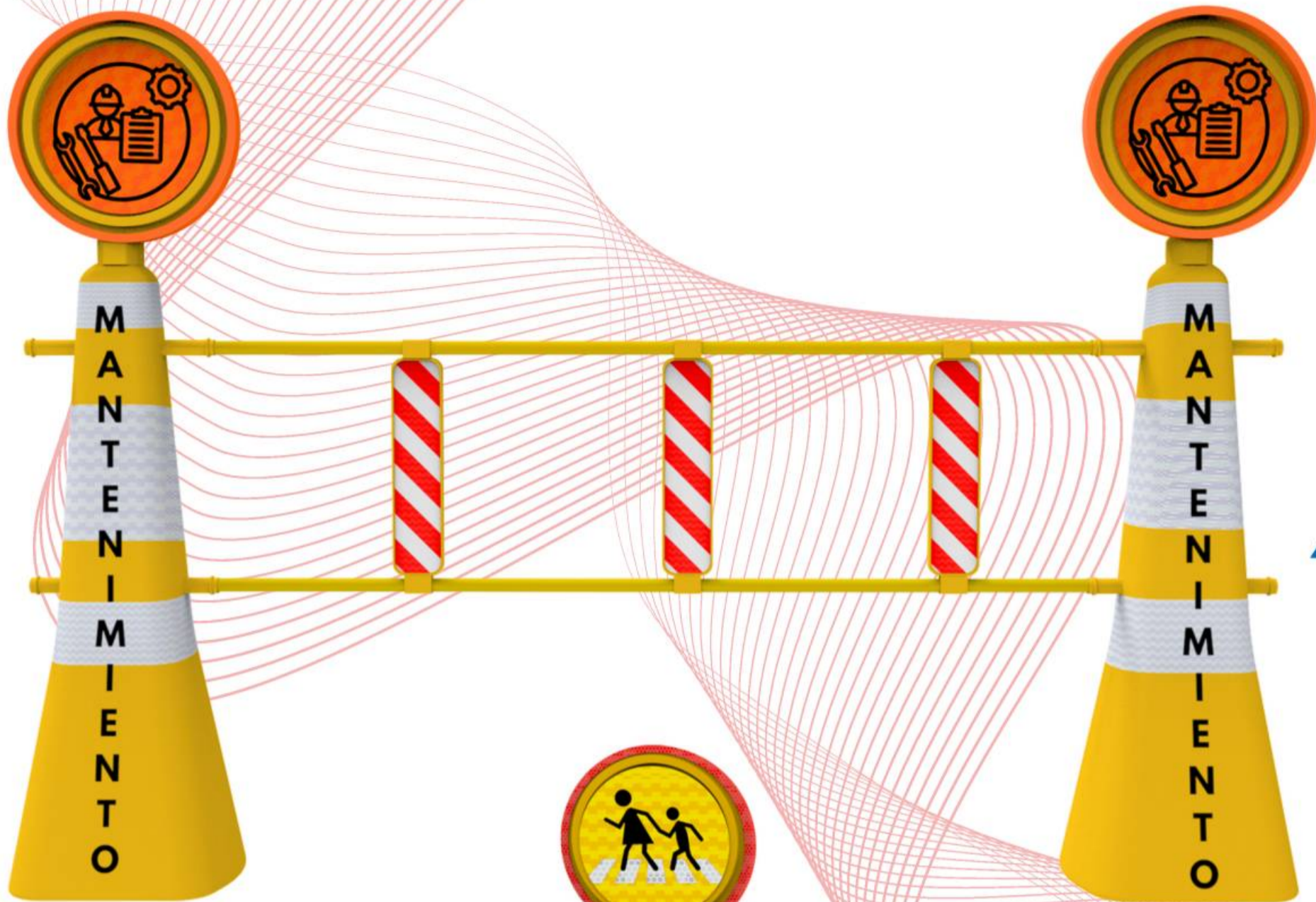
EXAMPLES OF SIGNS (PADDLE)



EXAMPLES OF SIGNS (FENCES)

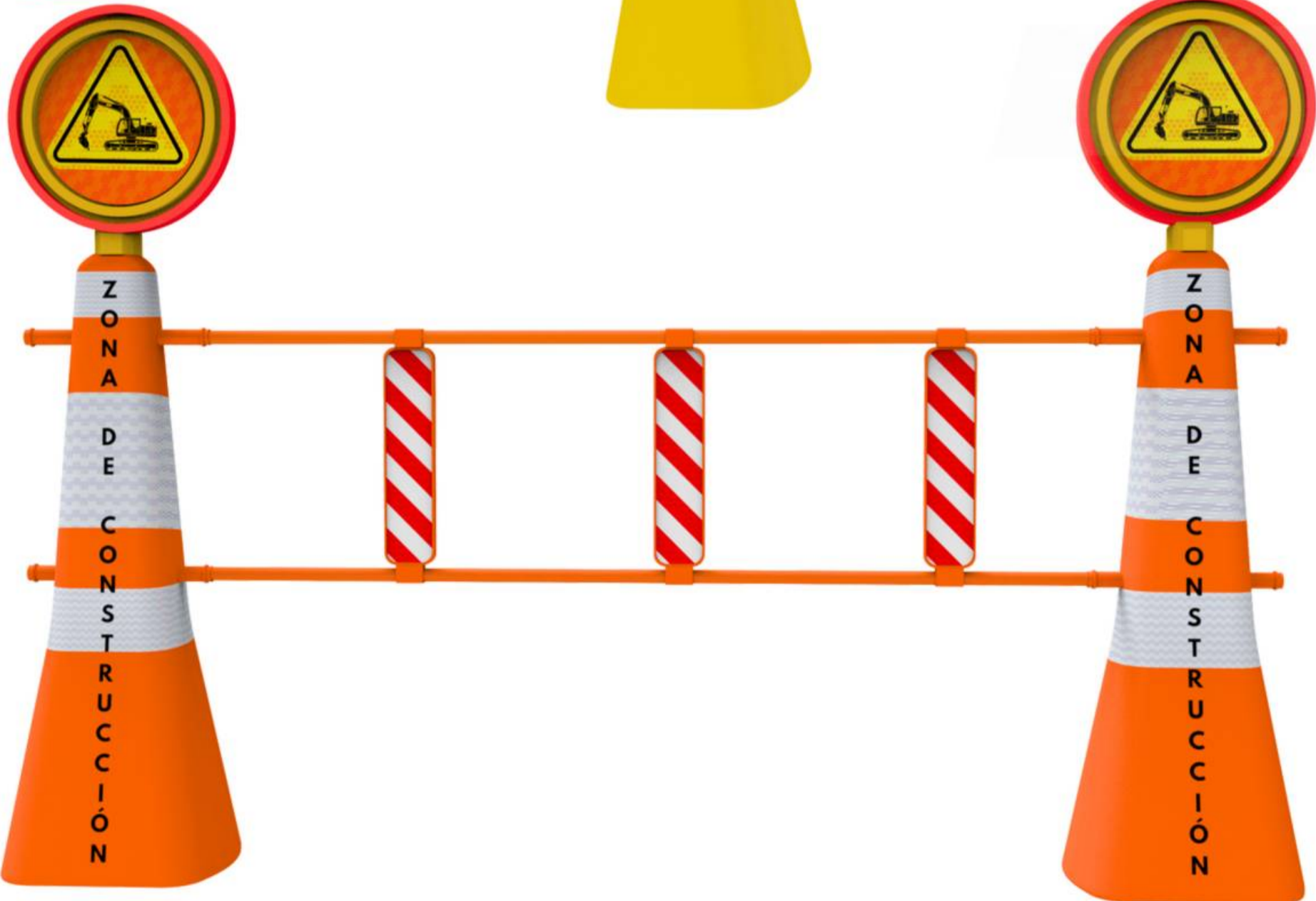


EXAMPLES OF SIGNS (FENCES)



URBAN SERVICES

SCHOOL





CONSTRUCTION



CONTACT US

 **88-A lago Ayarza, Miguel Hidalgo, CDMX**

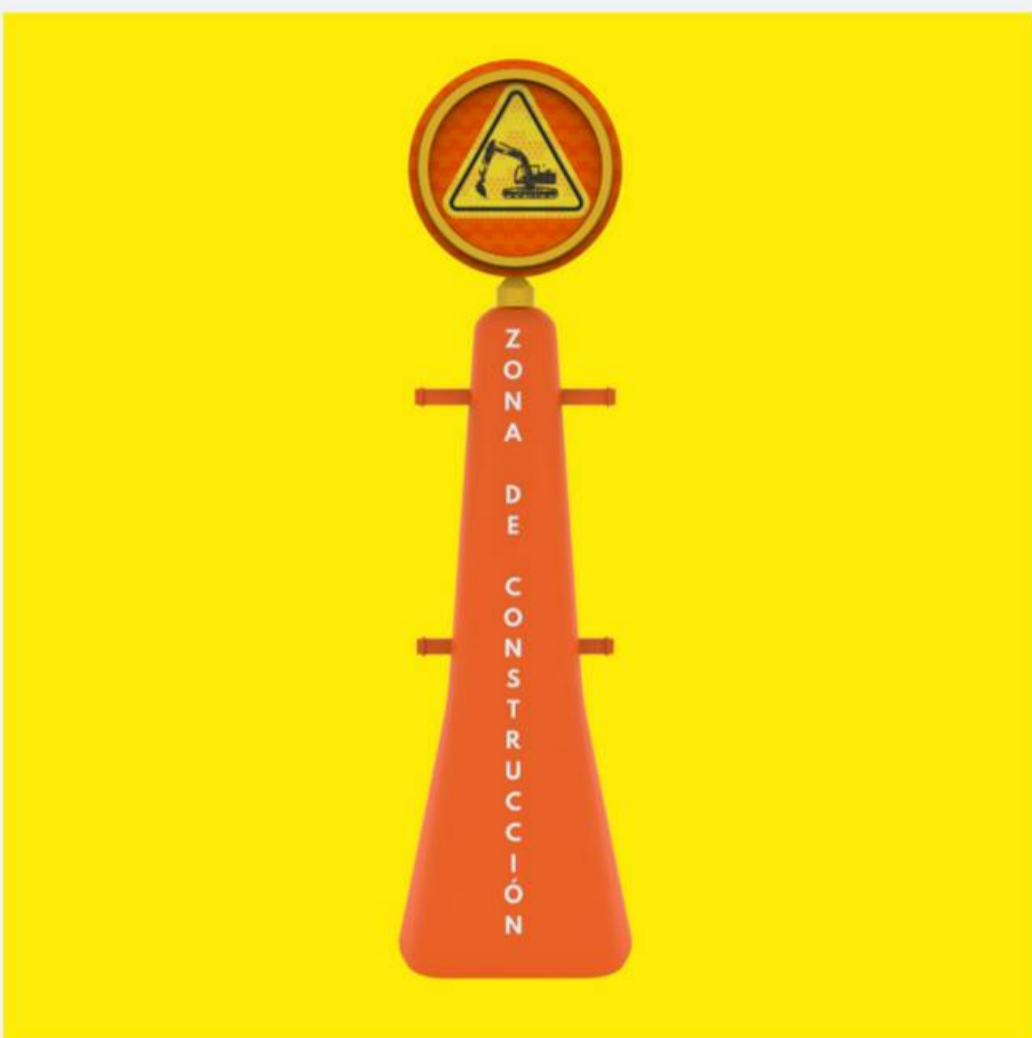
 **Phone +52 (55) 5399-8671**

 **Whatsapp +52 (55) 8811-2082**

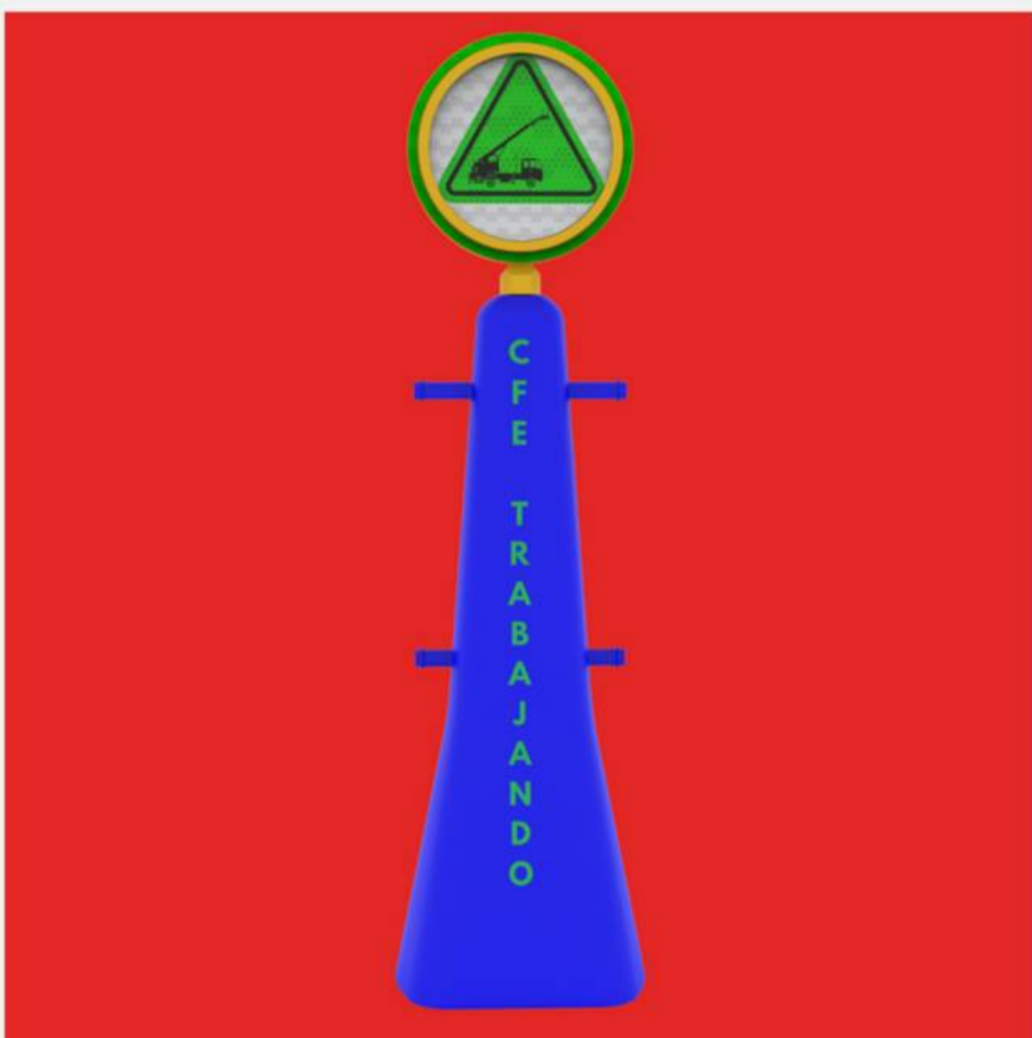
 **<https://multisenal.com>**



FILM NEGATIVE



FILM NEGATIVE



FILM NEGATIVE

FILM NEGATIVE



FILM NEGATIVE

FILM NEGATIVE

→ 13 A

→ 14

→ 14 A

→ 13

→ 13 A

→ 14

→ 14 A

