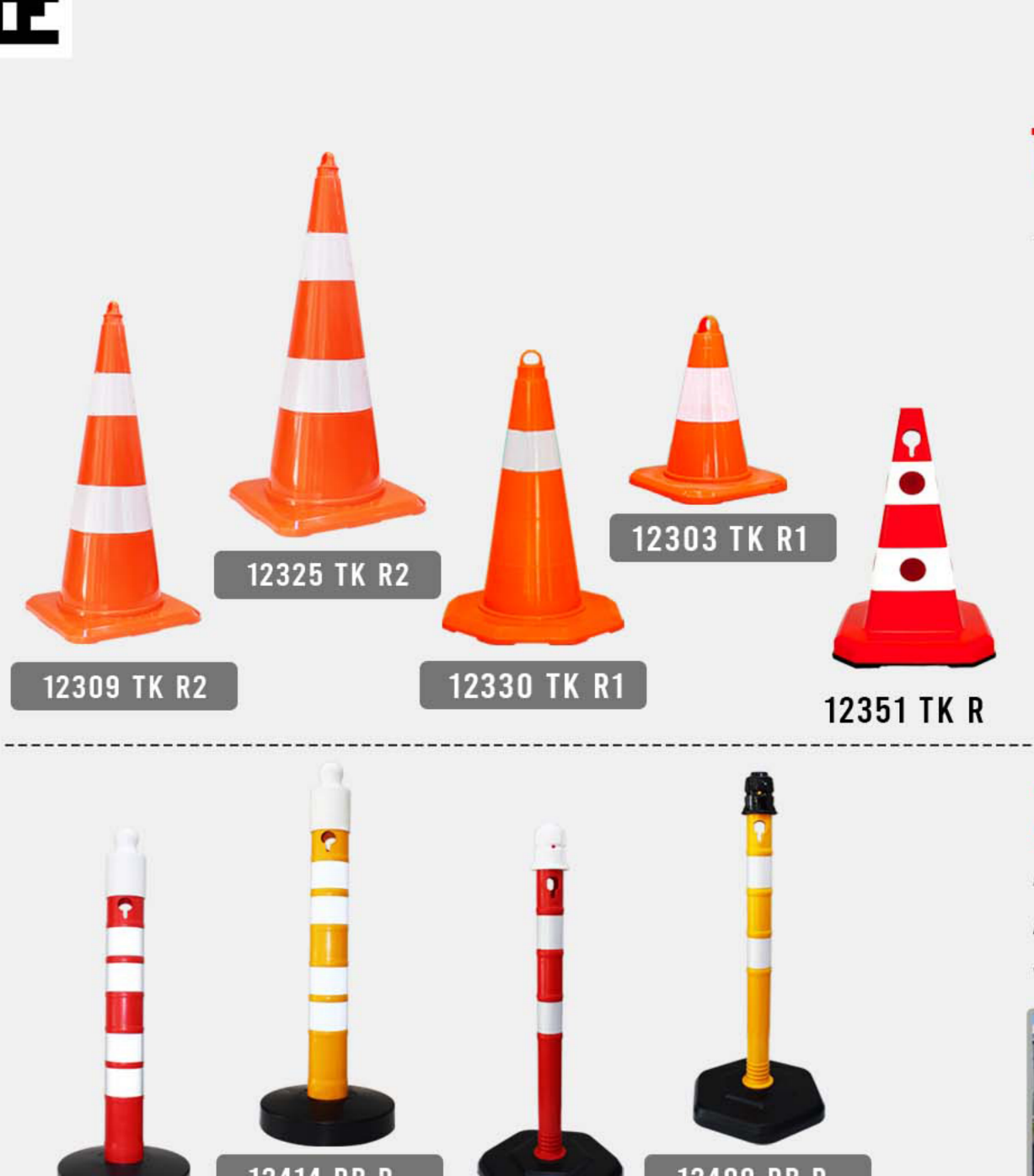
BIRI GROUP CANADA

12429 DB R A



1. TRAFFIC CONE

A traffic cone is a safety device used to control and regulate traffic flow in various settings, from roadways to construction sites and parking lots.



2. WARNING POSTS

Post barrier is a type of traffic control device that can be easily moved and repositioned as needed. They can be anchored in place with a base weighted





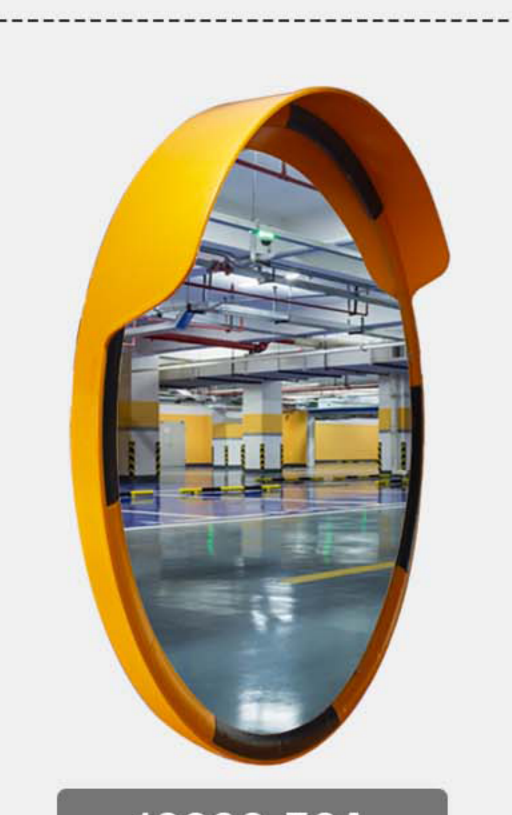
12403 DB R

3. WHEEL CHOCK

Wheel chocks are essential for ensuring safety during maintenance and repair work, and for preventing accidental movement of vehicles.







12228 TGA

4. CONVEX MIRROR

Convex mirrors are designed to provide a wide-angle view of the surrounding area. They are typically made of durable acrylic or glass and are mounted on poles or walls at strategic locations.









5. SAFETY BARRICADE

The plastic barrier set is the perfect solution for crowd control and traffic management. Made of durable and weather-resistant plastic, these barriers are built to withstand heavy use and outdoor conditions.













Help reduce damage to vehicles and buildings in the event of an accident. The Parking Corner Guard is easy to install and can be customized to fit the specific needs of any parking lot or garage.



Unbreakable, sign able to bend with flexible reflective tape, rebound spring, possible to attach on the top sign board or warning light with an adaptor





CH 12003

9. PORTABLE SIGNS

Unbreakable, sign able to bend with flexible reflective tape, rebound spring, possible to attach on the top sign board or warning light with an adaptor













10. PARKING LOCK

Parking lock are commonly found in parking garages, private lots, and other areas where unauthorized parking is a problem and can be quickly and easily locked and unlocked by an authorized person.





S



BIRI GROUP CANADA



11. SAFETY MESH

Safety mesh is a type of barrier used to provide safety and security in various settings. It is often used to create temporary or semi-permanent barriers that can be easily set up and taken down as needed.



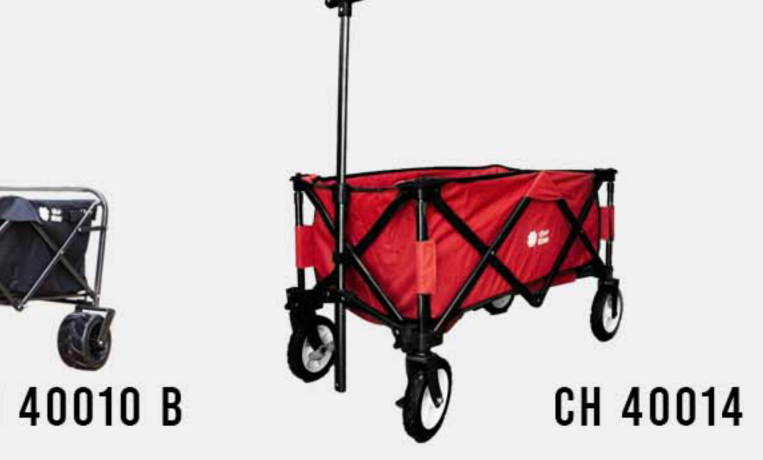




12. FOLDING CART TROLLEY

The trolley features a foldable design, allowing it to be easily stored when not in use.









CH 1004 Y

CH 40010 R

13. ROAD STUDS

Solar or electric road studs are devices used to improve visibility and increase safety on roads, especially during low-light conditions or bad weather. They are typically made of durable materials such as plastic or aluminum and are embedded in the road surface.











CH 1001 W

14. CABLE PROTECTOR

The Floor Cable Protector is a great way to keep cables and cords safe, organized, and out of the way, reducing trip hazards and the risk of cable damage. It is made of durable, heavy-duty materials that can withstand heavy foot and vehicle traffic.

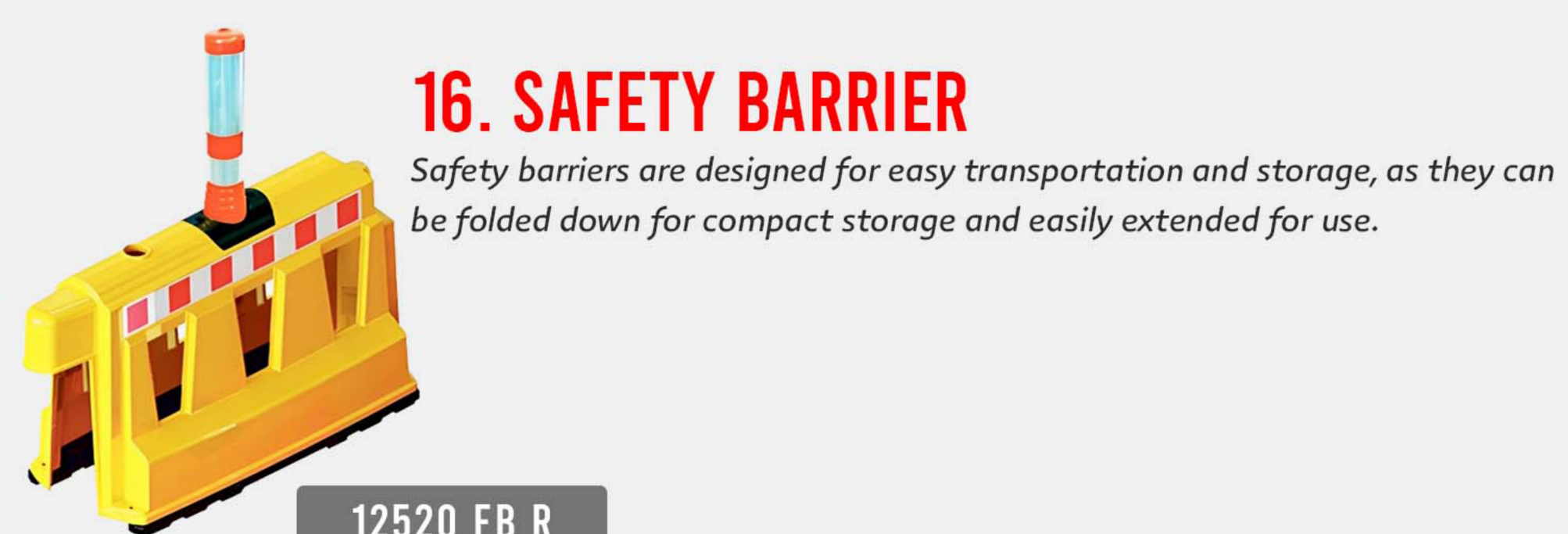


15. WHEEL STOPPER

Contrasting colors provide effecve visibility. Range of use: on parking lots to









17. PLASTIC SIGNS & ACCESSORIES

Sign Boards and Accessories are a cost-effective, durable, and versatile solution for displaying signs and messages in a variety of situations. These signs are made of high-quality, plastic that is resistant to weather, fading, and cracking.





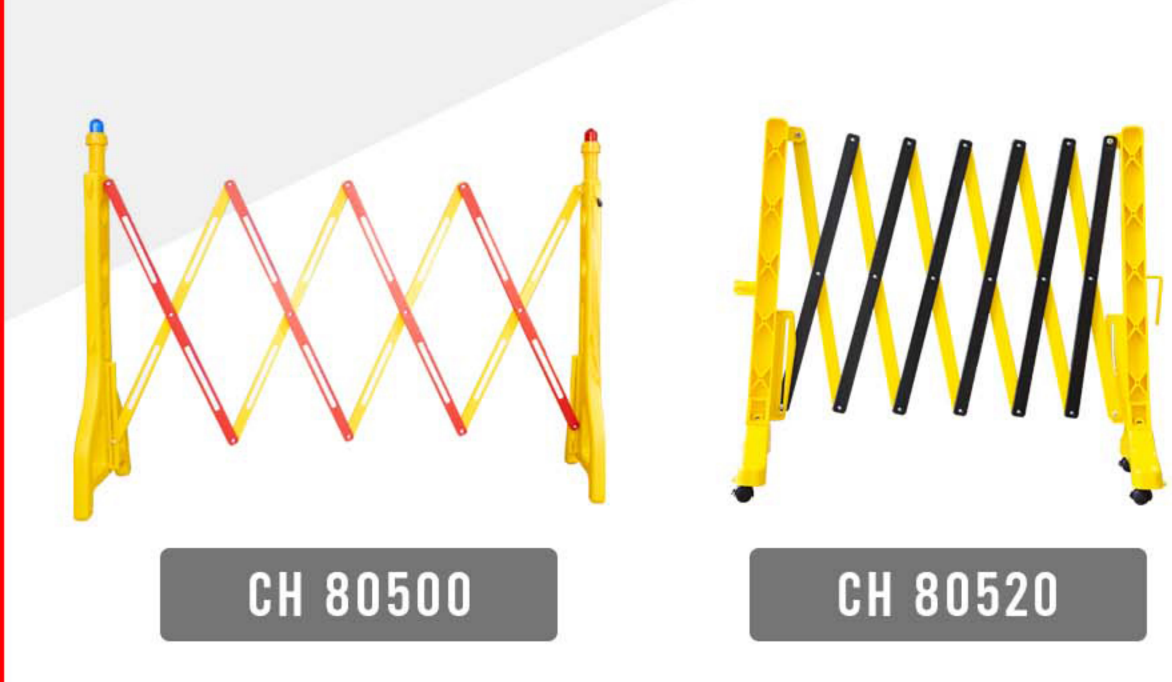




18. RETRACTABLE BELT

Sign Boards and Accessories are a cost-effective, durable, and versatile solution for displaying signs and messages in a variety of situations. These signs are made of high-quality, plastic that is resistant to weather, fading, and cracking.





CH 155

19. EXTENDABLE BARRIER

Extendable barriers are designed for easy transportation and storage, as they can be folded down for compact storage and easily extended for use. They are perfect for crowd control, traffic management, and event planning.





20. SAFETY BATON

The traffic baton or signal baton is a portable, handheld device that features multiple LED lights, typically green and red, for signaling and warning purposes. It is designed to be lightweight, making it easy to carry and handle.













4

VISIST US: WWW. BIRIGROUP.CA