



Product Code: 751752

QCHAMP WALLTOUGH PLUS BELT BARRIER

Easy Access Control with Fast Installation

pittman[®]

OVERVIEW

The QChamp WallTough Plus Belt Barrier makes it easy to manage busy indoor spaces. Its extra-long 16' belt covers wide doorways and hallways, providing a clear visual guide to direct people exactly where they need to go.

The barrier system features an integrated brake ensuring smooth and safe retraction, preventing sudden snaps and reducing potential hazards.

Built for durability and convenience, the barrier features a tough plastic casing that withstands daily wear and tear. The steel mounting plate allows for fast, secure installation on any flat surface, keeping the barrier stable and reliable in busy environments. The QChamp WallTough Plus Belt Barrier combines practicality and safety for seamless crowd control.

PRODUCT FEATURES

- Extra-Long 16' Belt - Covers wide spaces like doorways and hallways, directing flow effectively.
- Integrated Belt Brake - Prevents sudden snaps for smooth, hazard-free retraction.
- Tough Plastic Casing - Resists daily wear and tear, ensuring long-lasting durability.
- Steel Mounting Plate - Allows fast, secure installation on any flat surface for reliable use.

TECHNICAL DATA

SPECIFICATION	DETAILS
Material	Plastic
Cartridge Color	Black & Yellow
Cartridge Height	4.72 in
Cartridge Diameter	2.76 in
Belt Length	196.85 in
Belt Color	Black & Yellow
Belt Width	1.89 in
Weight	1.15 lbs
Use Cases	Perfect for spanning wide hallways or doorways, offering clear and flexible access management indoors.

STRIPED BELT

Makes the barrier easily visible, ensuring areas are clearly marked.



HOW IT WORKS

- 1. Mount the Barrier:** Begin by bolting the barrier securely to any flat indoor surface.
- 2. Extend the Belt:** pull out the 10-foot belt to secure corridors or block doorways, enhancing safety in your space.
- 3. Secure the Belt:** when finished, gently guide the belt back into the casing to prevent tangling.
- 4. Retract the Belt:** when finished, gently guide the belt back into the casing to prevent tangling.