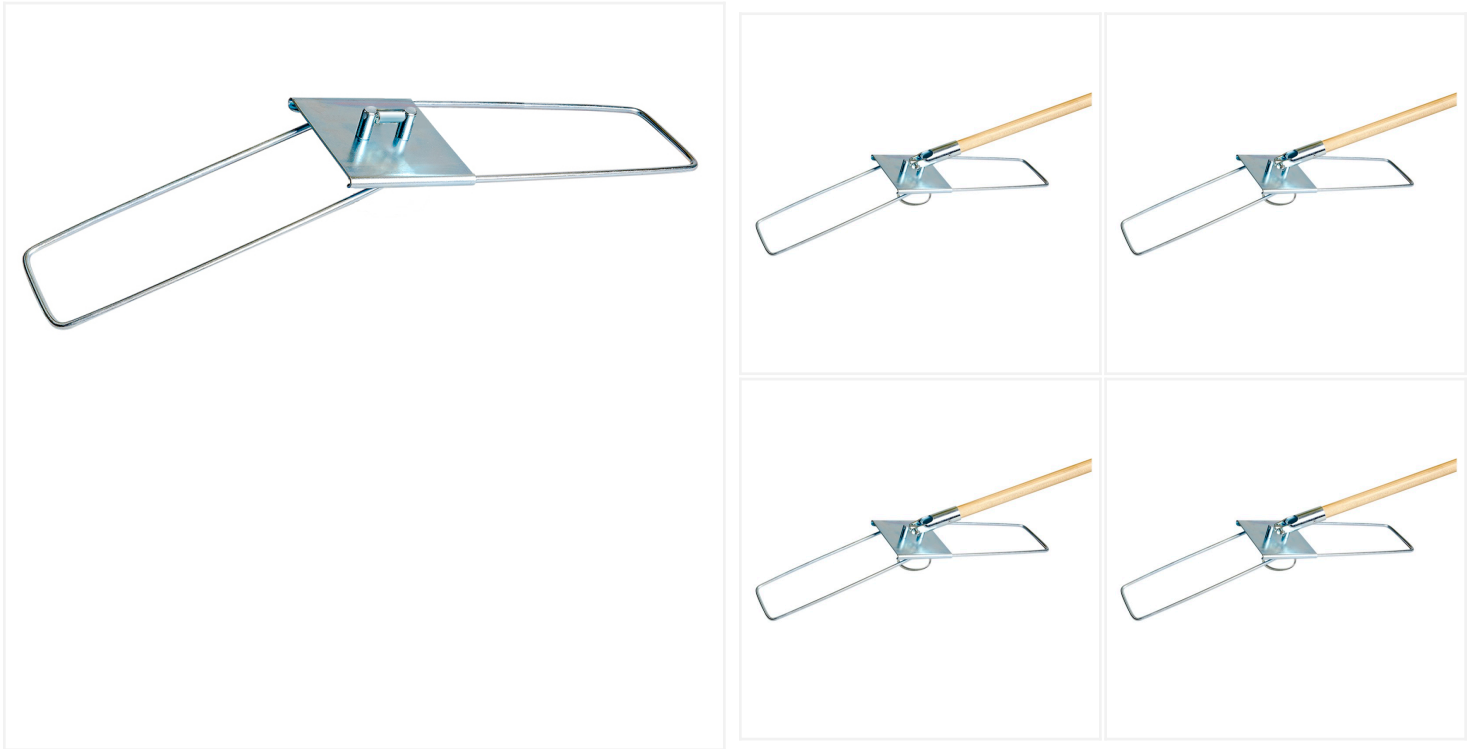


## 36" BreakAway Dust Mop Frame



The collapsible BreakAway dust mop frame is a sturdy and lightweight cleaning tool that holds all slip-on and tie-on style dust mops.

If you are tired of dirty dust mops getting in the way of your cleaning tasks, the collapsible BreakAway dust mop frame is the solution you need. This plated light-weight steal frame is specially designed to hold all slip-on and tie-on style [dust mops](#), making it a versatile tool that can be used for a variety of cleaning tasks.

The collapsible design allows for easy storage and transportation when not in use. Its hands-free removal feature allows you to keep your hands clear of dirty dust mops. The frame can be paired with a [wood](#), [metal](#), [fiberglass](#) or [aluminum dust mop handle](#). These handles provide you with an extended reach, allowing you to clean high and low areas without straining your back or arms.

The Collapsible BreakAway Dust Mop Frame is a versatile and practical cleaning tool. It has a sturdy steel frame, collapsible design, hands-free removal feature, and swivel action for maximum efficiency.

## Product Features

- Collapsible design for easy storage and transportation
- Plated, 5" wide steel frame for durability and lightweight use
- Hands-free removal of soiled mops
- Bolted fastener for secure mop attachment
- Swivel action for easy maneuverability around furniture
- Compatible with all [BreakAway dust mop handles](#)

## Technical specifications

Dimensions	91.5 cm (36.02 in) × 0.6 cm (0.24 in) × 11.3 cm (4.45 in)
Weight	1.07 kg (2.36 lbs)
SKU	DF-EZY536
Pack Qty	15
Size	36 Inch
Type	Frame
Case Length (cm)	93 (36.61 in)
Case Width (cm)	27 (10.63 in)
Case Height (cm)	17 (6.69 in)
Case Weight (kg)	17 (37.49 lbs)

## Available options

DF-EZY518	18 Inch - Frame
DF-EZY524	24 Inch - Frame
DF-EZY536	36 Inch - Frame
DF-EZY548	48 Inch - Frame
DF-EZY518-H	18 Inch - With Handle

<b>DF-EZY524-H</b>	24 Inch - With Handle
<b>DF-EZY536-H</b>	36 Inch - With Handle
<b>DF-EZY548-H</b>	48 Inch - With Handle