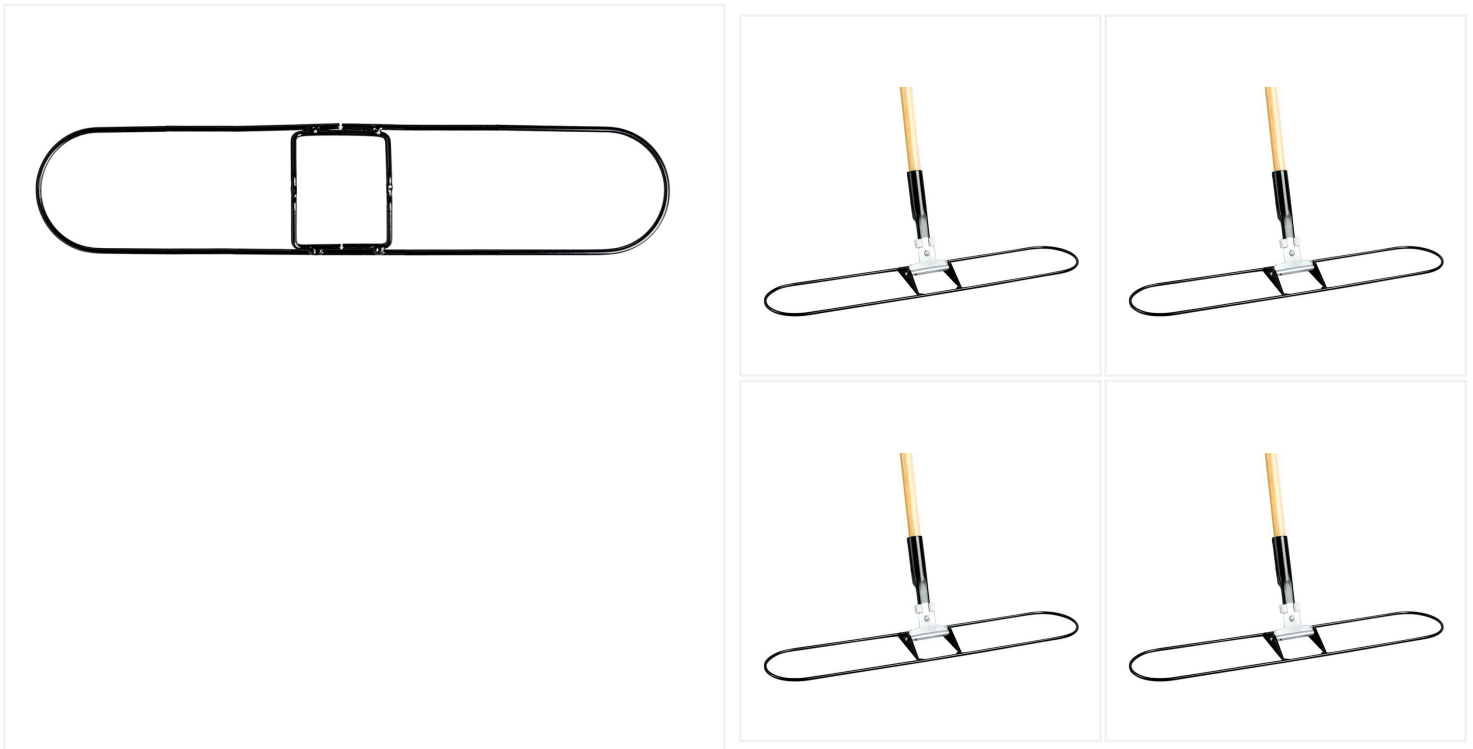


## 36" Clipper Dust Mop Frame



The Clipper Dust Mop Frame is designed to work with most tie-on dust mops.

The Clipper Dust Mop Frame is durable and reliable mop frame, made from high-quality iron. It is designed to withstand intense, continuous use. The collar on the frame releases to allow the dust mop head to swivel, making it easier to clean around obstacles. It comes in a variety of lengths and is compatible with a wide range of handles.

Its universal design accepts most industry standard clip-on [dust mop handles](#). Made with the finest quality materials, this mop frame is strong and sturdy, ensuring it will last for years to come. This makes it a great investment for any cleaning business or household that values durability. With its premium quality iron construction and industry-standard design, the Clipper Dust Mop Frame is sure to be a valuable addition to your cleaning toolkit.

### Product Features

- Durable iron construction for longterm continuous use

- Colar releases to allow for dust mop head to swivel
- Easy-to-use for quick and simple attachment of dust mops
- Universal design accepts industry-standard clip-on dust mop handles
- High-quality materials for exceptional durability

## Technical specifications

Dimensions	91.4 cm (35.98 in) × 12.7 cm (5 in) × 30 cm (11.81 in)
Weight	0.53 kg (1.17 lbs)
SKU	DF-CL536
Pack Qty	12
Size	36 Inch
Handle	Frame only
Case Length (cm)	93.9 (36.97 in)
Case Width (cm)	14.2 (5.59 in)
Case Height (cm)	13.6 (5.35 in)
Case Weight (kg)	6.9 (15.21 lbs)
Case Length (cm)	93.9 (36.97 in)
Case Width (cm)	14.2 (5.59 in)
Case Height (cm)	13.6 (5.35 in)
Case Weight (kg)	6.9 (15.21 lbs)

## Available options

DF-CL518	18 Inch - Frame only
DF-CL524	24 Inch - Frame only
DF-CL536	36 Inch - Frame only
DF-CL548	48 Inch - Frame only
DF-CL560	60 Inch - Frame only
DF-CL572	72 Inch - Frame only

<b>DF-CL518-H</b>	18 Inch - With handle
<b>DF-CL524-H</b>	24 Inch - With handle
<b>DF-CL536-H</b>	36 Inch - With handle
<b>DF-CL548-H</b>	48 Inch - With handle