

Impact® Standard Moss Floor Squeegee, 18 in., Black 7018



Multi-Surface Use: Tile, Marble, Concrete, Brick, Uneven Surfaces

Features

- Galvanized Steel Frame
- Natural Rubber Blades - Strong and Flexible
- 1 1/2" Tall Double Wall Blades, Non-Absorbent

Item	Description	Color/Scent	Size	Private Labeling	Case Weight	Case Cube	Packaging
7018	Black	Black	18 in.	No	5.75	0.48	10 per Case

Impact® Standard Moss Floor Squeegee, 22 in., Black 7022



Multi-Surface Use: Tile, Marble, Concrete, Brick, Uneven Surfaces

Features

- Galvanized Steel Frame
- Natural Rubber Blades - Strong and Flexible
- 1 1/2" Tall Double Wall Blades, Non-Absorbent

Item	Description	Color/Scent	Size	Private Labeling	Case Weight	Case Cube	Packaging
7022	Black	Black	22 in.	No	8.11	0.56	10 per Case

Impact® Standard Moss Floor Squeegee, 30 in., Black 7030



Multi-Surface Use: Tile, Marble, Concrete, Brick, Uneven Surfaces

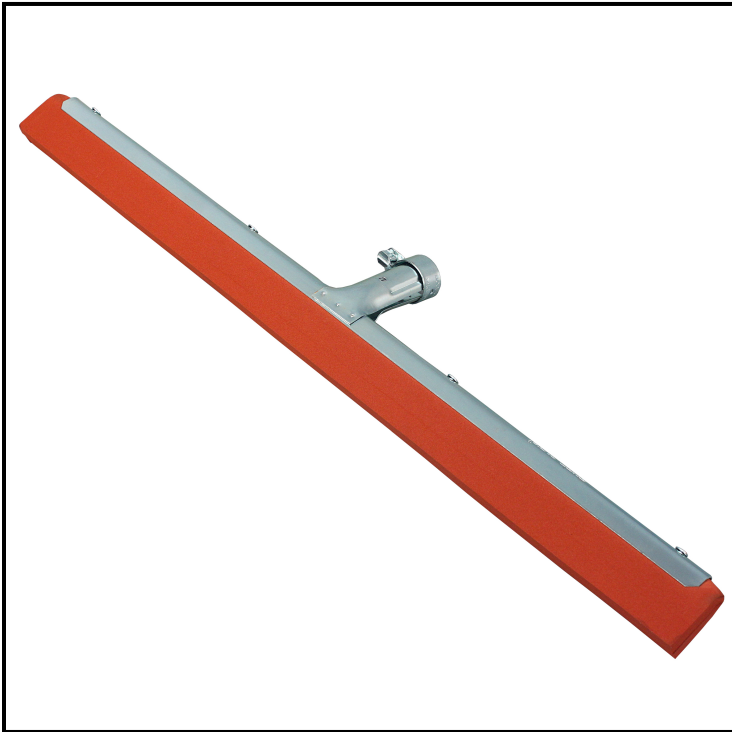
Features

- Galvanized Steel Frame
- Natural Rubber Blades - Strong and Flexible
- 1 1/2" Tall Double Wall Blades, Non-Absorbent

Item	Description	Color/Scnt	Size	Private Labeling	Case Weight	Case Cube	Packaging
7030	Black	Black	30 in.	No	15.35	1.46	10 per Case

Impact® Light-Weight Metal Frame Moss Neoprene Floor Squeegee, 22 in., Silver/Red

8354



A lightweight reinforced steel frame provides strength while lowering user fatigue.

Features

- Galvanized Steel Frame
- Neoprene Rubber is resistant to oils and solvents
- Leaves surface dry to the touch

Item	Description	Color/Scent	Size	Private Labeling	Case Weight	Case Cube	Packaging
8354	Silver / Red	Silver/Red	22 in.	No	8.89	0.55	10 per Case

Impact® Heavy-Duty Metal Frame Moss Neoprene Floor Squeegee, 22 in., Silver/Black

8356



Galvanized Steel Frame with Reinforced Handle Socket

Features

- Metal Splash guard directs water flow
- Natural Rubber - Strong and flexible
- 2" Tall Double Blades, non-Absorbent

Item	Description	Color/Scent	Size	Private Labeling	Case Weight	Case Cube	Packaging
8356	Silver / Black	Silver/Black	22 in.	No	11.44	1.13	10 per Case