



Cypress Frame

- Perfect for reducing repetitive strain injuries
- Light Aluminium frame
- Trapezoid frame design provides easier access into corners and along baseboards
- Allowing for smooth «S» motion

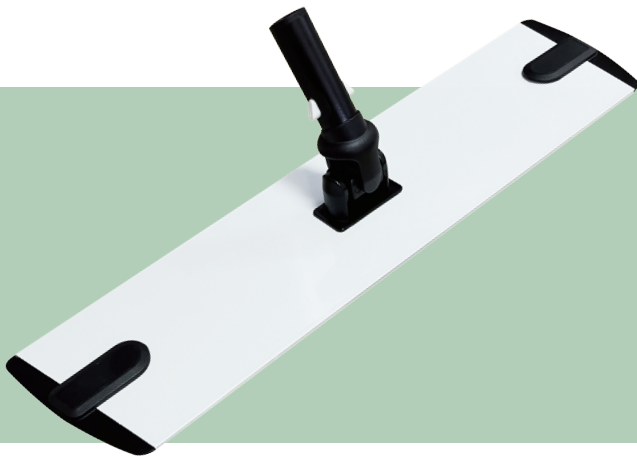
The Cypress Frame uses high-quality components to ensure extended performance in any commercial cleaning program. The Beveled contour lifts the pad edges to allow debris to be trapped further into pad. The locking stem is rugged at the joint and allows for 360° rotation when assembled to the handle. It comes with a lock feature which will allow for directional cleaning when needed, including high surfaces such as walls, windows and ceiling areas. Innovative knuckle / stem to be used with the Cypress Pole or our Oak-Pro Telescopic Pole.

Features and Benefits

- Perfect for reducing repetitive strain injuries
- Light Aluminium frame. Can be custom sized to fit program requirements
- Trapezoid frame design provides easier access into corners and along baseboards
- Smooth rounded edges help prevent any damage to sensitive areas such as wood trim or wooden furniture legs
- Removable end caps allow for hook and loop strip replacement
- Locking stem feature for directional cleaning
- Interchangeable spare parts
- Quick Connect system to easily attach other accessories in our range
- Innovative knuckle/stem to be used with the Cypress or Oak-Pro Poles, allowing for smooth «S» motion

Order information

Part No.	Description	Size
703042	Cypress Frame-1	16x4"
803041	Cypress Frame-2	30x4"
803042	Cypress Frame-3	35x4"
803043	Cypress Frame-4	40x4"
803044	Cypress Frame-5	60x4"



Cypress Frame

- Perfect for reducing repetitive strain injuries
- Light Aluminium frame
- Trapezoid frame design provides easier access into corners and along baseboards
- Allowing for smooth «S» motion

Technical data

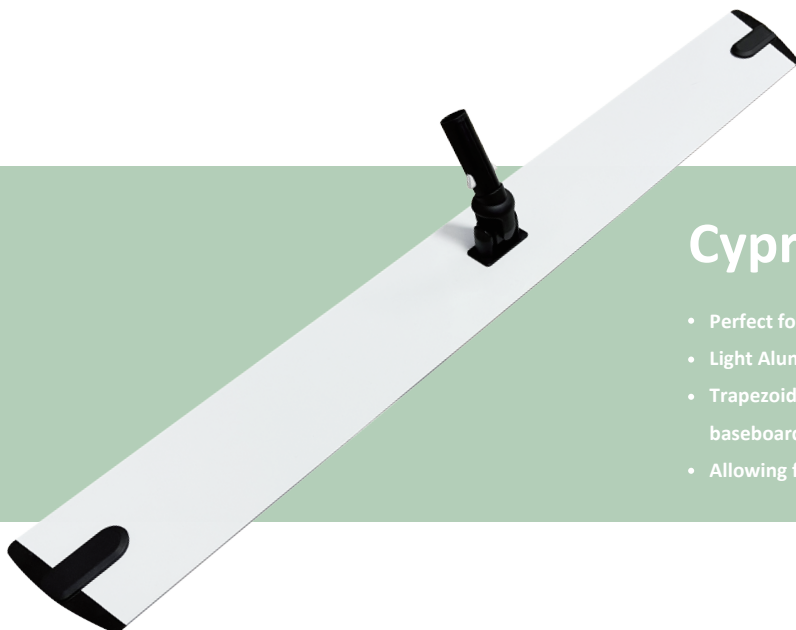
Properties	Value	Method
Size(inch)	16x4	CM Method
Weight(lb)	0.81	CM Method
Composition	Al/PP/PA/POM	ISO209-2007

Order information

Part No.	Description	Size
703042	Cypress Frame-1	16x4"

Note

- Individual test results may vary between samples



Cypress Frame

- Perfect for reducing repetitive strain injuries
- Light Aluminium frame
- Trapezoid frame design provides easier access into corners and along baseboards
- Allowing for smooth «S» motion

Technical data

Properties	Value	Method
Size(inch)	30x4	CM Method
Weight(lb)	1.43	CM Method
Composition	Al/PP/PA/POM	ISO209-2007

Order information

Part No.	Description	Size
803041	Cypress Frame-2	30x4"

Note

- Individual test results may vary between samples



Cypress Frame

- Perfect for reducing repetitive strain injuries
- Light Aluminium frame
- Trapezoid frame design provides easier access into corners and along baseboards
- Allowing for smooth «S» motion

Technical data

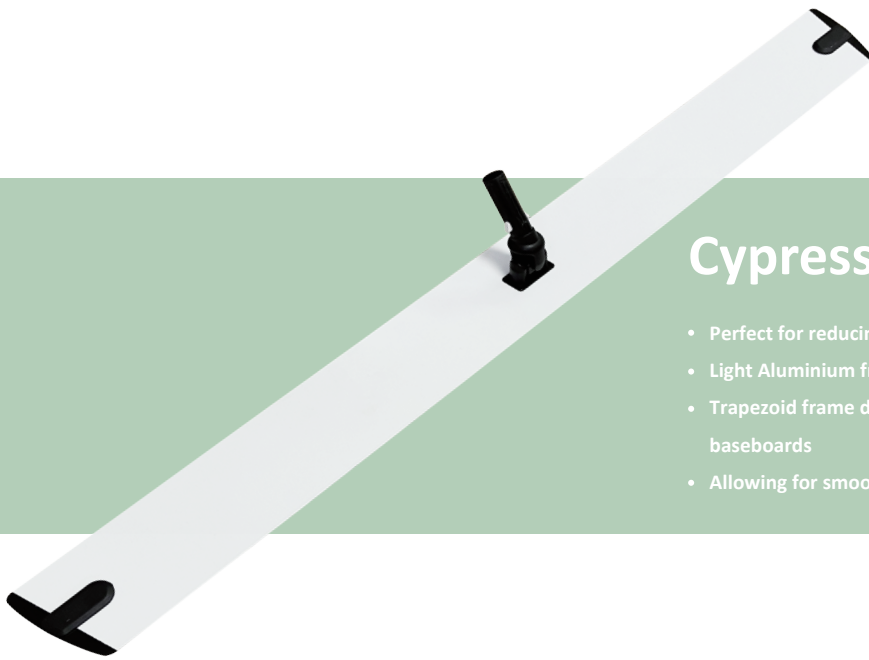
Properties	Value	Method
Size(inch)	35x4	CM Method
Weight(lb)	1.72	CM Method
Composition	Al/PP/PA/POM	ISO209-2007

Order information

Part No.	Description	Size
803042	Cypress Frame-3	35x4"

Note

- Individual test results may vary between samples



Cypress Frame

- Perfect for reducing repetitive strain injuries
- Light Aluminium frame
- Trapezoid frame design provides easier access into corners and along baseboards
- Allowing for smooth «S» motion

Technical data

Properties	Value	Method
Size(inch)	40x4	CM Method
Weight(lb)	1.91	CM Method
Composition	Al/PP/PA/POM	ISO209-2007

Order information

Part No.	Description	Size
803043	Cypress Frame-4	40x4"

Note

- Individual test results may vary between samples



Cypress Frame

- Perfect for reducing repetitive strain injuries
- Light Aluminium frame
- Trapezoid frame design provides easier access into corners and along baseboards
- Allowing for smooth «S» motion

Technical data

Properties	Value	Method
Size(inch)	60x4	CM Method
Weight(lb)	2.91	CM Method
Composition	Al/PP/PA/POM	ISO209-2007

Order information

Part No.	Description	Size
803044	Cypress Frame-5	60x4"

Note

- Individual test results may vary between samples