Broom & Handles Information

RRISTLE TYPE

Natural bristles are made from animal hair (boar, horse, goat) or natural fibers (Tampico, Palmyra, bamboo, coconut, corn).

Synthetic bristles are manmade from nylon, polypropylene, polyester, acrylic, or a combination of these plastic materials. Most synthetic bristles are chemical resistant.

BRISTLE MEASUREMENTS





Sweep Face Bristle Length

FOR SURFACE TEXTURE

Multi-surface covers a range of indoor and outdoor surfaces including classrooms, gym floors, patio decks, and sidewalks.

Rough includes sidewalks, stone walkways, and warehouse spaces.

Semi-Smooth includes tiled locker rooms, bathrooms, and kitchens. **Smooth** includes classrooms, corridors, and gym floors.

HANDLE MATERIAL

Aluminum handles are durable, lightweight, economical, and corrosion resistant.

Fiberglass handles are durable, yet lightweight with excellent shock absorption properties and weather resistance.

Wood handles are economical, lightweight and withstand heavy-duty use. Traditional wood is easily shaped, configured, coated, or painted for a variety of applications.

Steel handles are strong, durable, and corrosion resistant.

Plastic handles are a durable alternative for correctional facilities and environments where safety is a concern.

HANDLE CONNECTION TYPE



None





Tapered

Threaded





Bolt On

CONNECTION THREAD TYPE



Standard (ACME)

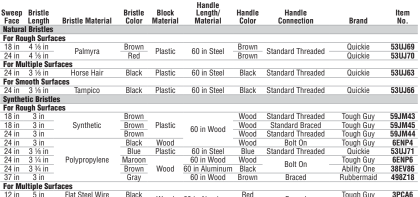


European

Standard threads are found on cleaning tools used in the USA. Male threads on handle screw into brush, broom, or squeegee head. Standard threads do not fit cleaning tools with European threads.

European threads are finer than standard threads. Male and female threads seal with thread-on-thread contact.

This seal minimizes contamination with foreign materials, loosening, and breakage. They aren't compatible with cleaning tools with standard or ACME threads.



12 in	5 in	Flat Steel Wire Steel	Black	Wood	60 in Aluminum-	Red	Braced	Tough Guy	3PCA6
16 in	3 ¾ in		Black			Red		Tough Guy	3PCA7
17 in	4 1/4 in	Synthetic	Orange	Metal	60 in Wood	Tan	Bolt On	Tough Guy	12L032
18 in	3 1/8 in	PET PET, Polypropylene	Black Black	Plastic	60 in Steel	Blue	Standard Threaded	Quickie	53UJ64
18 in	3 1/8 in		Green	i iastic		Black		Quickie	53UJ42
24 in	3 in	Polypropylene	Brown	Wood	60 in Aluminum	Blue	Braced	Seymour Midwest	44VN31
24 in	3 1/8 in	PET	Black	Plastic	60 in Steel	Red	Standard Threaded	Quickie	53UJ67
24 in	3 1/8 in		Green	Wood	60 in Wood	Black	Bolt On	Quickie	53UJ61
24 in	3 1/8 in	PET, Polypropylene Polypropylene Acrylic	Green	Plastic	60 in Steel	Green	Standard Threaded	Quickie	53UJ43
24 in	3 1/8 in		Red			Black		Quickie	53UJ44
24 in	3 1/8 in		Red			Red		Quickie	53UJ45
24 in	3 1/8 in		Yellow	Wood	60 in Wood	Brown	Bolt On	Quickie	53UJ73
24 in	3 1/8 in		Yellow		58 in Wood	Brown		Quickie	53UJ74
24 in	3 1/4 in		Black		60 in Aluminum	Black		Ability One	38EV87
24 in	4 1/8 in		Blue		60 in Wood	Blue		Quickie	53UJ62
For Semi-Smooth Surfaces									
24 in	3 1/8 in	PET	Black	Wood	60 in Wood	Green	Bolt On	Quickie	53UJ68
28 in	3 in	Polypropylene	Black	Metal	60 in Aluminum	Red	Braced	Tough Guy	3PCA9
28 in	3 in		Black	IVIELAI	66 in Aluminum	Red		Tough Guy	3PCC1
For Smooth Surfaces									
18 in	3 in	Synthetic	Green	Plastic	60 in Wood	Wood	Standard Threaded	Tough Guy	59JM41
24 in	3 in		Green			Wood		Tough Guy	59JM39
24 in	3 in		Green			Wood	Standard Braced	Tough Guy	59JM40
24 in	3 1/8 in		Black		CO in Ctool	Red	Ctandard Threaded	Quickie	53UJ65

60 in Steel

60 in Aluminum

60 in Wood

Green

Black

Wood

24 in 3 1/8 in 24 in 3 1/4 in

36 in

3 in

PET, Polypropylene

Polypropylene Synthetic

Polypropylene

Green

Gray

Green

Wood













Push Brooms Wide heads sweep large, open areas quickly and efficiently. Brooms clean large indoor and outdoor

efficiently. Brooms clean large indoor and outdoor areas including gym floors, store aisles, patio decks, and warehouse spaces.



Standard Threaded

Bolt On

Standard Braced

Quickie

Ability One

Tough Guy

53UJ72

38FV88

59JM42

53UJ68

498Z08