

Since 1874
Webb
ABRASIVES

Advanced Sanding Technology

Webb Abrasives, a division of Webb Manufacturing, has been providing quality products since 1874.

Only Webb Abrasives can offer the Blue Block with CRT™ a revolutionary Clog Resistant Technology.

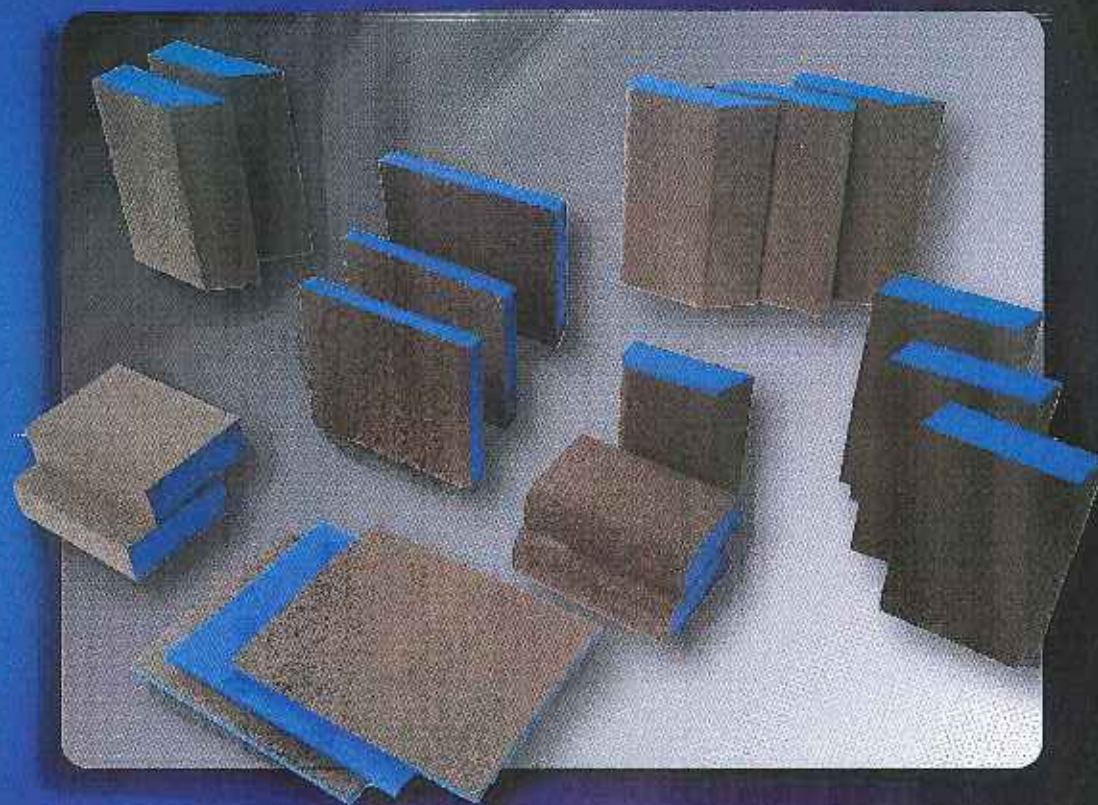
Although our blocks are blue, our heart is green. All of our blocks are produced solvent free.

Work SMART...Work BLUE™

webbabrasives.com

Since 1874
Webb
ABRASIVES

Advanced Sanding Technology

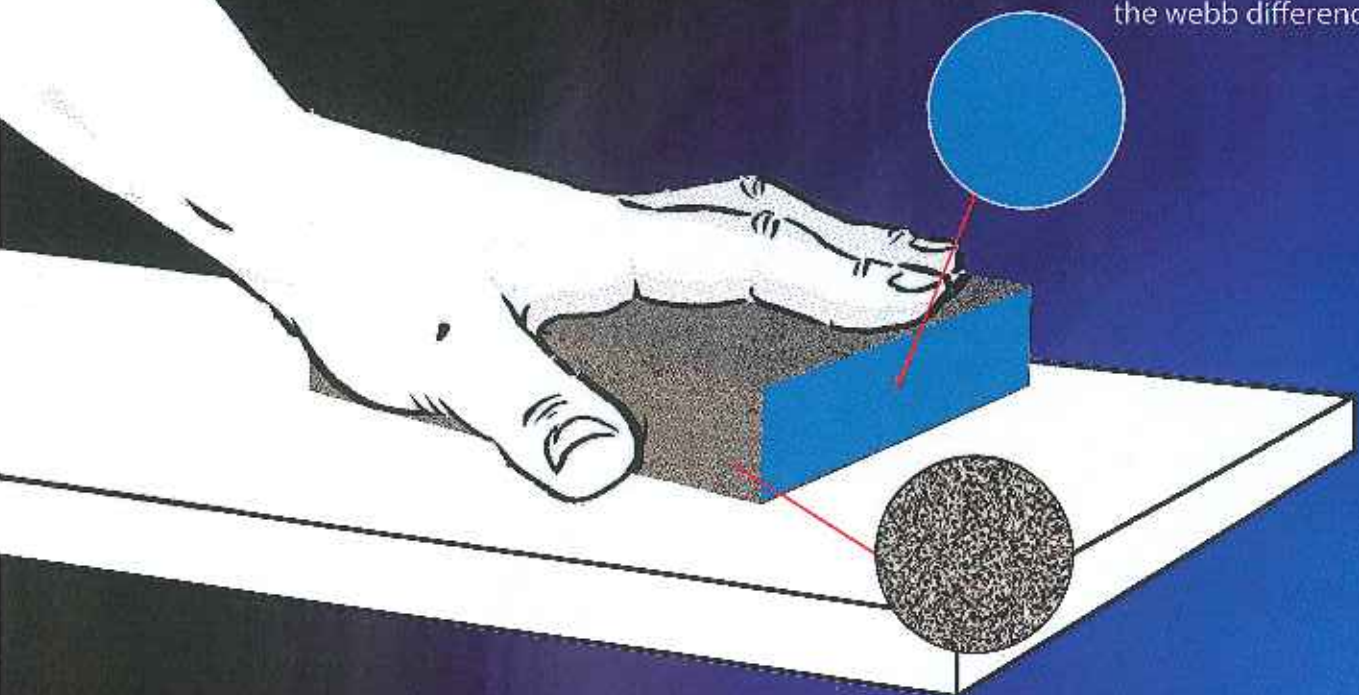


[sanding sponges]

advanced sanding technology

[crt™]

the webb difference



[factor 1]

Unlike other sanding sponges, the adhesive in Webb Abrasives is heat-resistant and will not become gummy when it is heated by friction. This keeps the grit from sinking into the adhesive (rendering the sponge useless). This allows our sponges to last longer and be more effective. The flexibility of our adhesive holds the grit, but allows the cutting points to flex instead of breaking off.



[factor 2]

Webb Abrasives' grit is the finest made in Germany. The points and sides work like a broom. Sitting on its base of flexible adhesive, the grit sweeps back and forth, allowing the sponge to cut aggressively. A thin, clear coat of polymer applied to the grit creates a thin barrier to further prevent clogging. Our revolutionary adhesive process allows the foam to be covered with grit without any seams, for a more even sanding surface.



[factor 3]

The soft blue foam pad in Webb Abrasives provides even pressure and better control. Less force means less heat and hot spots, which makes for an even sanding surface. Our foam can be contoured to any shape, relieving the pressure on the grit's cutting points. This makes our sponge more flexible and longer lasting than any other.



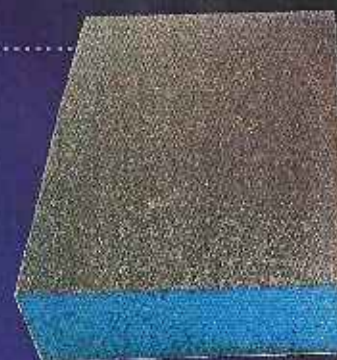
What is CRT™
Clog Resistant Technology, a combination of factors found in no other sanding sponge. Combined, these factors create a long lasting, clog resistant sanding sponge superior to any other, wet or dry...

[introducing crt]

[joiners & painters]

[standard block]

for rapid and simple surface finish



The universally applicable Standard Block for the painter and carpenter is distinguished by a perfect combination of high removal capacity and good surface quality. The Standard Block adapts to all surfaces, edges and profiles in an optimum way thanks to its four-sided grit coating. In addition, the Standard Block can be cleaned easily with compressed air or water, allowing it to be used several times.

The Z Foam Block shares the Standard Block's versatility and longevity with the added feature of two grit types on the same block.

[structure]

Dimensions...	2 5/8" x 3 7/8" x 1"
Coating...	4-Sided Grit
Grit...	brown aluminum oxide
Grit Range...	coarse, medium, fine, medium/fine (Z Foam), medium/coarse (Z Foam)
Backing Material...	PU Blue Foam (polyurethane), solvent-free
Foam Hardness...	Firm, for high removal capacity

[advantages]

- Highly aggressive and robust with uniform surface quality.
- Coated on four sides, ideal for applications in rebates and on surfaces.
- For use in woodworking, paint, metal and varnish industry.
- Can be used wet or dry.
- Features CRT™

[application]



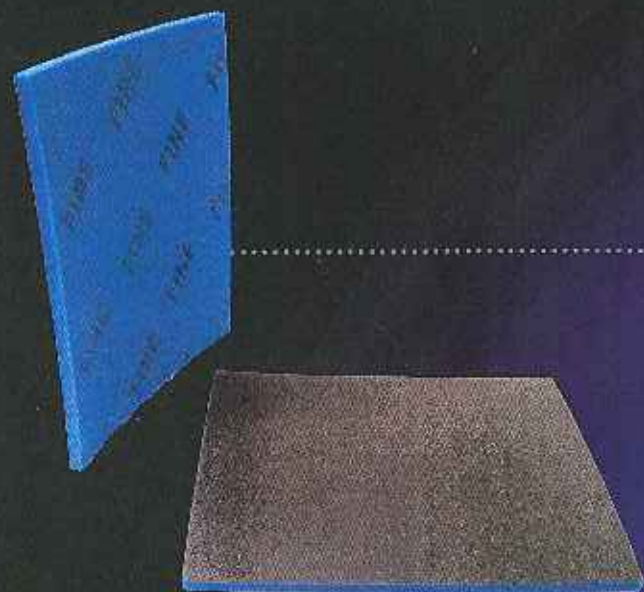
[paint & filler]

- Sanding of paint, filler and old varnish.
- Prepping of wood, metal or plastic before painting.
- Prepping of paint coats in rebates and on surfaces.
- Removal of paint runs and coating errors, such as dirt inclusions.



[varnish]

- Wood sanding before varnishing.
- Intermediate sanding of varnish on surfaces, rebates and gentle curves.
- Sanding out varnishing errors, such as varnish runs, orange-peel effect and dust inclusions.



[detail pad]

sanding those hard-to-reach places

Places with limited access, such as door handle depressions, bumpers and radiator grilles, are the ideal surfaces for applying the Detail Pad. In contrast to emery papers, the Detail Pad can be folded without buckling. This prevents damage to the varnish. The texture of the Detail Pad is matched in an optimum way to customer requirements and also produces a perfect finish in the finest grits.

[structure]

Dimensions...	4 1/4" x 5 1/4" x 1/4"
Coating...	1-Sided Grit
Grit...	aluminum oxide and silicone carbide
Grit Range...	medium, fine, superfine & microfine
Backing Material...	EVA Blue Foam (ethyl vinyl acetate), PU Blue Foam
Foam Hardness...	Soft, for optimum adaptation

[advantages]

- Perfect surface finishes, thanks to pressure distributing foam.
- No sanding-through of varnish due to excessive compressive force.
- Perfect adaptation to the workplace.
- Can be used wet or dry.
- Features CRT™

[application]



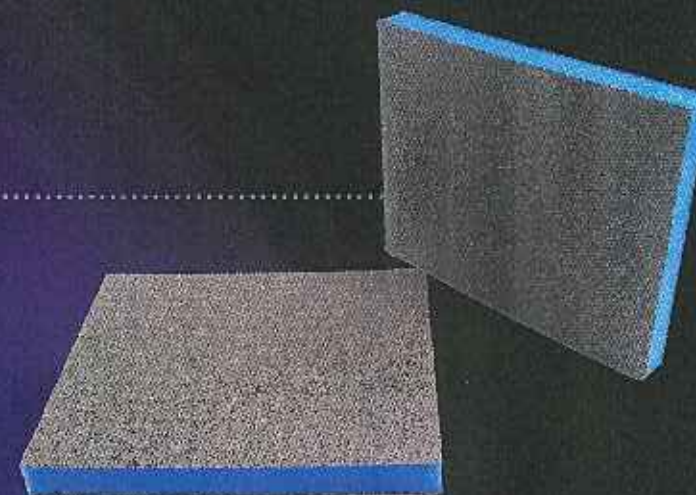
[car painters]

- Prepping of plastics before filler application.
- Final filler sanding at places with limited access.
- Matte finishing of varnishes.
- Matte finishing of critical varnishes.

[car painters]

[hand pad]

for maximum adaptability to the workplace



The Hand Pad, with its extra soft backing material, adapts perfectly to all profiled and rounded workpieces and exhibits a very low clogging tendency in applications with varnish, filler and paint. These characteristics ensure an even and perfect abrasive scratch pattern without scratching. The abrasive sponge can be used when moist for special applications.

[structure]

Dimensions...	3 3/4" x 4 3/4" x 1/2"
Coating...	2-Sided Grit
Grit...	brown aluminum oxide
Grit Range...	coarse, medium, fine & superfine
Backing Material...	PU Blue Foam (polyurethane), solvent free
Foam Hardness...	Extra soft, for maximum adaptability

[advantages]

- Perfect surface finishes, thanks to pressure distributing foam.
- No sanding-through of varnish due to excessive compressive force.
- Perfect adaptation to the workplace.
- Can be used wet or dry.
- Features CRT™

[application]



- Prepping of bases before painting.
- Prepping of paint and filler on surface and profiles.
- Intermediate sanding of paint coats before next coat.



[varnish]

- Wood sanding before varnishing.
- Intermediate varnish sanding on curves, flats and profile rods.
- Sanding out minor varnish errors.
- Fine wood sanding after washing.

[painters & varnishers]

[double slant block]

for rapid surface finish

The Double Slant Block is a specialty sanding sponge made extra wide with 2 slanted edges for sanding of angles and larger surfaces. This key feature makes it the perfect block for the drywall and plaster sector.

[structure]

Dimensions... 3" x 5" x 1"
Coating... 4-Sided Grit
Grit... brown aluminum oxide
Grit Range... Medium, Fine and Fine/Medium
Backing Material... PU Blue Foam (polyurethane), solvent-free

[advantages]

- Highly aggressive uniform surface removal.
- Can be used wet or dry.
- Features CRT™

[large angle block]

The Large Angle Block hosts the same great benefits as the Double Slant Block, but with only one angle and a straight edge on the other, making it an added complement for the drywall and plaster sector.

[structure]

Dimensions... 3" x 5" x 1"
Coating... 4-Sided Grit
Grit... brown aluminum oxide
Grit Range... Medium & Fine+
Backing Material... PU Blue Foam (polyurethane), solvent-free

[advantages]

- Highly aggressive uniform surface removal.
- Can be used wet or dry.
- Features CRT™

[drywall & plaster]

[combo block]

firm but flexible

The Combo Block is perfect for areas such as crown molding, bull-nose edges, door jams and sills. Firm yet flexible sponge with grit on all 4 sides of the block maximizes usability and longevity of the sanding sponges. Can be used for wet or dry applications to create the perfect finish.

The Large Combo Block shares the same features as the original combo block, but at a larger size for sanding drywall and larger surfaces.

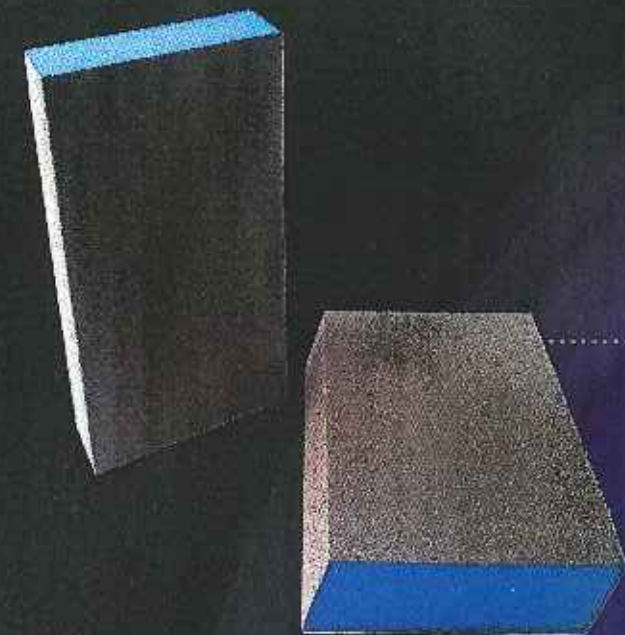
[structure]

Dimensions... Combo: 2 5/8" x 3 7/8" x 1"
Large Combo: 3" x 5" x 1"
Coating... 4-Sided Grit
Grit... brown aluminum oxide
Grit Range... coarse, medium, fine
Backing Material... PU Blue Foam (polyurethane), solvent free
Foam Hardness... Firm, for high removal capacity

[advantages]

- Highly aggressive uniform surface removal.
- Coated on all four sides, ideal for curves, corners and concave applications.
- For use in woodworking, paint and varnish industry.
- Can be used wet or dry.
- Features CRT™

[wood, paint, varnish]

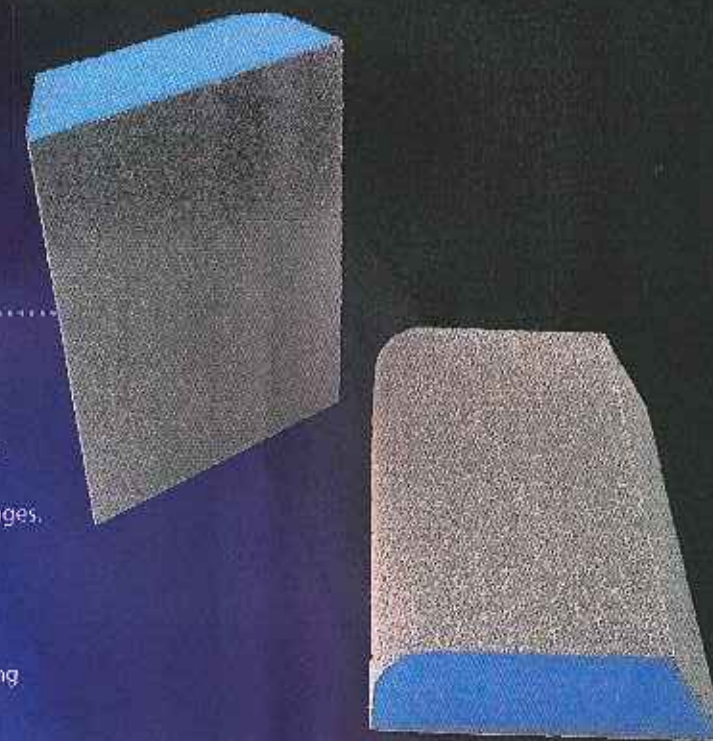


[application]

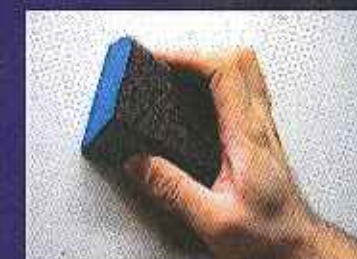


[drywall & plaster]

- Sanding of drywall or plaster during mudding and taping on flat and corner surfaces.
- Prepping drywall or plaster before applying primer or paint.



[application]



[paint & varnish]

- Prepping of wood, metal or plastic before painting or varnishing.
- Removal of paint/varnish runs and coating errors such as dirt inclusions and orange peel.
- Intermediate sanding of varnish on surfaces, rebates and gentle curves.

[drywall & plaster]

- Sanding of drywall or plaster during mudding and taping on flat and corner surfaces.
- Prepping drywall or plaster before applying primer or paint.