Webb Abrasives, a division of Webb Manufacturing, has been providing quality products since 1974.

Only Webb Abrasives can offer the Blue Block with DRI™, a revolutionary Clay Resistance Technology.

Although our blocks are blue on the outside, green on the inside, all of our blocks are produced soyace free.

Work SMART. Work BLUE™

[sanding sponges]
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...

[Factor 1]
Unlike other sanding sponges, the adhesive in Web-Lite Abrasives is heat resistant and will not become sticky when it is heated by friction. This keeps the grit from sinking into the abrasive, decreasing the sanding resistance. This also means our sponges last longer and are more effective. The flexibility of our adhesive holds the grit in place, making the cutting points as flexible as breaking off.

[Factor 2]
Web-Lite Abrasives get the most used in Germany. The points and sides work like a hammer. Sitting on the base of flexible abrasive, the grits swing back and forth until the sponge is no longer effective. Once done, the cost of polymer applied to the grit becomes a thin barrier to further prevent clogging. One unique feature of this process allows the foam to be covered with grit without any backing, allowing for a smooth, even sanding surface.

[Factor 3]
The soft blue foam used in Web-Lite Abrasives provides even pressure and better control. Less force is needed and less pressure which makes for a more even sanding surface. The foam also has a built-in flexibility. This allows the pressure on the grits cutting points. This makes our sponge more flexible and longer lasting than other sponges.

[Introducing CRT]

[Introducing standard block]
For rapid and simple surface finish

[standard block]
The universally applicable Standard Block for the painter and carpenter is characterized by a perfect combination of high removal rate, commercial and good surface quality. The Standard Block's surface is protected by a thin layer of protective coating. In addition, the Standard Block can be connected with compressed air or water, allowing to be used several times.

[Structure]
- Dimensions: 2-5/8" x 3-7/8" x 1"
- Coating: 4-sided grit
- Grit: Ultra sharp medium grit
- Cut Range: coarse to fine medium grit (2 Foam), medium (2 Foam), medium-fine (2 Foam)
- Foam Hardness: firm for high removal capacity

[Application]

[Paint and Filler]
- Highly aggressive and refined with uniform surface quality
- Coated on four sides, ideal for applications in related areas and surfaces
- For use in woodworking, gizarre, and varnish industry
- Can be used wet or dry
- Features CRT™

[Varnish]
- Sanding of varnish and old varnish
- Finishing of wood, metal, and other plastic
- Preparing of varnishes and other varnishes
- Removal of paint, rust, and rusting rust, such as dry rust particles

[Joiners & Painters]
**Detail Pad**

**Application**

- Sanding those hard-to-reach places

**Car Painters & Varnishers**

- Preparing of plastics before filler application
- Preparing of plastics at places with limited access
- Preparing of plastics at places with limited access
- Sanding of entire area

**Structure**

- Dimensions: 4 1/4" x 4 1/4" x 1/4"
- Weight: 7 oz.
- Structure: film backing with medium-grit abrasive
- Application: 400 grit
- Foam Thickness: Soft for optimum adhesion

**Advantages**

- Perfect surface finish, thanks to pressure distribution foam
- No sanding through oil of water due to excessive compressive force
- Perfect adhesion to the workpiece
- Can be used wet or dry
- Features GEM®

---

**Hand Pad**

**Application**

- For maximum adaptability to the workplace

**Painters & Varnishers**

- Wood sanding before varnishing
- Intermediate smoothing on curves, edges, and profiles
- Sanding over primer varnish records
- Fine wood sanding after washing

**Structure**

- Dimensions: 3 3/4" x 4 1/4" x 1/4"
- Weight: 8 oz.
- Structure: film backing with medium-grit abrasive
- Application: 400 grit
- Foam Thickness: Extra soft for maximum adaptability

**Advantages**

- Perfect surface finish, thanks to pressure distribution foam
- Not sanding through oil of water due to excessive compressive force
- Perfect adhesion to the workpiece
- Can be used wet or dry
- Features GEM®

---

**Hand Pad**

**Application**

- For maximum adaptability to the workplace

**Painters & Varnishers**

- Wood sanding before varnishing
- Intermediate smoothing on curves, edges, and profiles
- Sanding over primer varnish records
- Fine wood sanding after washing

**Structure**

- Dimensions: 3 3/4" x 4 1/4" x 1/4"
- Weight: 8 oz.
- Structure: film backing with medium-grit abrasive
- Application: 400 grit
- Foam Thickness: Extra soft for maximum adaptability

**Advantages**

- Perfect surface finish, thanks to pressure distribution foam
- Not sanding through oil of water due to excessive compressive force
- Perfect adhesion to the workpiece
- Can be used wet or dry
- Features GEM®
**[double slant block]**

*For rapid surface finish*

*Structure*
- Dimensions: 3 1/8 x 3 1/8 x 1 1/2
- Coating: 4-sided felt
- Grip: brown, medium abrasive
- Grid Range: Medium, Fine, Fine
- Binding Material: Polyurethane foam, solvent-free

*Advantages*
- Highly aggressive, uniform surface removal
- Can be used wet or dry
- Features CRTM

---

**[large angle block]**

*The Large Angle Block boasts 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 industry.*

*Structure*
- Dimensions: 5 x 5 x 1 1/4
- Coating: 4-sided felt
- Grip: brown, medium abrasive
- Grid Range: Medium, Fine
- Binding Material: Polyurethane foam, solvent-free

*Advantages*
- Highly aggressive, uniform surface removal
- Can be used wet or dry
- Features CRTM

---

**[combo block]**

*Firm but flexible*

*Structure*
- Dimensions: Large: 3 1/8 x 3 1/8 x 1
- Coating: 4-sided felt
- Grip: brown, medium abrasive
- Grid Range: Coarse, medium, fine
- Binding Material: Polyurethane foam, solvent-free
- Foam hardness: Firm, for high removal capacity

*Advantages*
- Highly aggressive, uniform surface removal
- Coated on all four sides, ideal for corners, curves and contours
- Features CRTM

---

**[wood, paint, varnish]**

*Paint & varnish*
- Preparing walls, ceilings and flat surfaces before painting or varnishing
- Removal of excess finish and sealant materials, such as distemper and orange peel
- Line marking and artistic finishing on flat and curved surfaces

*Drywall & plaster*
- Sanding of drywall or plaster during installation and taping out flat and curved surfaces
- Preparing drywall or plaster before applying primers or paint