

High performance, operator-friendly, everyday finish blades.

The Everyday Finish Blade

Patent Pending

Why Poly Blades?

Control dark burnish-marks

on new interior concrete

floor installations using

OmniPoly[™] non-rusting,

flush bottom poly power

trowel blades for quality

Interior aesthetically desired exposed concrete floors have become popular because of the sustainability and advanced decorative products and processes now available.

Prior to the innovation of OmniPo-

ly[™] poly power trowel blades interior concrete surfaces would be carefully hand finished (labor intensive), power troweled with steel blades (leaving dark burnish marks from the carbon steel), or not

completely finished to a hard surface. Power trowels reduce the labor costs of installations and create a much flatter floor. Early generation poly blades have voids on the bottom (finishing surface) that can be a reservoir for paste and fine aggregate that can fall out during the final finishing causing scratches on the surface. A flush

> bottom blade, like the **OmniPoly™** reduces the risk of scratches. **OmniPoly™** poly blades are designed for walk-behind and ride-on power trowels. The **OmniPoly**™ material is the longest

> > Longest lasting

less labor costs

everyday use.

and high value for

materials Fewer blade changes means

lasting trowel material making it a better value than steel for use everyday.

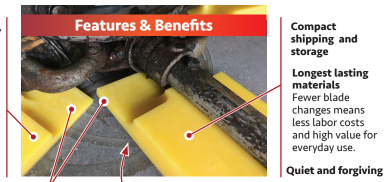


"They are the best poly blades I've ever used." Phil Kauffman

Rigid main body Produces a hard uniform finish free of dark burnish marks

Non-rusting materials Easy to clean and handle

> **Flexible thick ends** Reduce trowel marks



Flush bottom No recessed area for particle build -up that could later fall out and cause scratches

Ready to start using the Everyday Finish Blade[™] on your next job?

Call us today 717-424-8914

Poly Power Trowel Blade **Specification Guide**

03 3000 Cast-in-Place Concrete Part 3 Execution

3.01 Interior Concrete Floor A. Exposed Surfaces: Use flush bottom poly power trowel blades (in lieu of steel) to control dark burnish marks on plain concrete or surface to receive: stain, dye, shake-on, integral pigments, polished, or {other}.

1. OmniPoly[™], Non-rusting, flush bottom poly power trowel blades by Valtec Group LLC, 717-424-8914

Note: Jeffrey Snyder, CSI, CCPR founder of Valtec Group LLC and innovator of several poly blades including the OmiPoly[™] series of blades is the recipient of CSI's 2010 Construction Technology Award based on early generation poly blades.

Volt GROUPIIC Your Resource Advantage.™

www.Valtec.Group