Orange Thunder[™]

NEW Concrete Tools With Revolutionary KO-20™ Technology



Patent Pending

When Your Job Demands The Best!

Speed to Performance

Low Surface Friction

- Float moves faster across surface
- Surface opens quicker/remains open
- Fewer passed needed to complete the job

Engineered, Curved Surface Lines

- · Evenly distributes paste across surface
- Quickly lift/move material to level the surface

Machine Beveled Edges

• Broken-in blade - ready to use

Wear Life

Blunt Impact Resistant

· Extended wear in rough use

Superior Slide Abrasion

• Prolonged wear in repetitive use

Less than .01% Liquid Absorption

· Chemical, corrosion and rust resistant



Ease of Use

Less Drag on Float

- Extend further out with less user stress
- Easier tilt response relieves wrist stress

Self-lubricating Material

Cleans-up easier and faster

Lightweight Material

- Minimizes fatigue
- High Visability Colour
- · Easy to spot on the job site

Now Available to Order

Orange Thunder™ Bull Float With KO-20™ TECHNOLOGY

No.DescriptionCC2021RE36" Round End Bull FloatCC2021RE48" Round End Bull Float

Orange Thunder™ Hand Float With KO-20™ TECHNOLOGY

No.DescriptionCF2016PF16"x3 Float w/ProForm® HandleCF2020PF20"x3 Float w/ProForm® Handle

КО-20™

The Latest Material Advancement in Construction Tools

Introducing K0-20[™], Speedcrete's new unique high performing engineered material, developed for the concrete finisher. The K0-20[™] material was formulated as a tougher, lighter, and longer-wearing alternative to aluminium canvas-resin, magnesium, steel, and wood. The key factors studied in the innovation of this special material were abrasion, blunt impact, friction and repetitive wear applications.

K0-20[™] Material Performance Attributes

Speed

• Low Co-efficient of Friction

K0-20[™] material works rough surfaces with un-encumbered motion and moves at a fast pace, bringing bleed water up faster and leaving the concrete open for a longer period.

• Self-lubricating Properties

K0-20[™] material increases the tools' ability to work with speed on rough surfaces and decreases wear.

• Engineered, Curved Surface Lines

K0-20[™] material has channeled surface lines to evenly distribute and level concrete material.

Wear Life

Superior Slide Abrasion

K0-20[™] material can perform long-term in repetitive abrasive contact with concrete.

• Blunt Impact Applications

K0-20[™] provides excellent performance and extends wear life in repetitive applications, such as concrete work.

• .01% Liquid Absorption

K0-20[™] material won't absorb chemicals and liquids that can breakdown and weaken it. No corrosion!

Ease of Use

Lightweight Material

K0-20[™] material is lighter than aluminium, magnesium, and steel.

• Easy, Fast, Clean-up K0-20™ material does not allow concrete to adhere to it like metals.

• Higher Visability Colour

K0-20[™] material is bright oranage and easy to spot on the job site.



Stands up to long-term abrasive contact in repetitive applications.



Channeled surface lines evenly dispribute material.



Effortless clean up.







