





Orange Thunder[™]

NEW Concrete Tools With Revolutionary KO-20™ Technology







Speed to Performance

Low Surface Friction

- Float moves faster across surface
- Surface opens quicker/remains open longer
- Fewer passes 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

Engineered bevel for consistency

Wear Life

Blunt Impact Resistant

Extended wear in rough use

Superior Slide Abrasion

Prolonged wear with 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 Surface

Cleans-up easier and faster

Lightweight Material

Minimizes fatigue

High Visibility Color

• Easy to spot on the jobsite

Now Available to Order

Orange Thunder™ Bull Float

With KO-20™ Technology No. Description

CC2020RE 36" Round End Bull Float CC2021RE 48" Round End Bull Float

Orange Thunder™ Hand Float

With KO-20™ Technology No. Description

CF2016PF 16"x3" Float w/ProForm® Handle CF2020PF 20"x3" Float w/ProForm® Handle





Channeled surface lines evenly distribute material



Machine beveled edges make these tools ready to use and prevent gouging















KO-20[™]

The Latest Material Advancement In Construction Tools



Introducing KO-20[™], Kraft Tool's new unique high performing engineered material, developed for the concrete finisher. The KO-20[™] material was formulated as a tougher, lighter, and longer-wearing alternative to aluminum, 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. *Proudly made in the USA*.

KO-20™ Material Performance Attributes

Speed

- Low Coefficient of Friction KO-20[™] material works rough surfaces with unencumbered motion and moves at a fast pace, bringing bleed water up faster and leaving the concrete open for a longer period.
- Self-Lubricating Properties KO-20™ material increases the tools' ability to work with speed on rough surfaces and decreases wear.
- Engineered, Curved Surface Lines KO-20™ material has channeled surface lines to evenly distribute and level concrete material.

Wear Life

- Superior Slide Abrasion KO-20[™] material can perform long-term in repetitive abrasive contact with concrete.
- Blunt Impact Applications KO-20™ provides excellent performance and extends wear life in repetitive applications, such as concrete work.
- .01% Liquid Absorption KO-20™ material won't absorb chemicals and liquids that can breakdown and weaken it. No corrosion!

Ease of Use

- Lightweight material KO-20™ material is lighter than aluminum, magnesium, and steel.
- Easy, fast clean-up KO-20™ material does not allow concrete to adhere to it like metals.
- High Visibility color KO-20™ material is bright orange and easy to spot on the jobsite.







Channeled surface lines evenly distribute material



Stands up to long-term abrasive contact in repetitive applications



Effortless clean up.



