



# 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 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

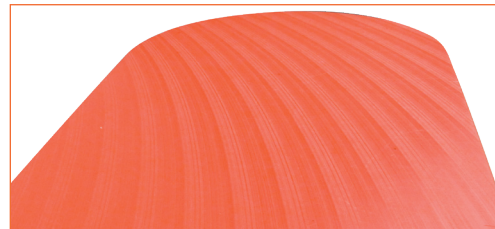
##### With KO-20™ Technology

No.	Description
CC2020RE	36" Round End Bull Float
CC2021RE	48" Round End Bull Float

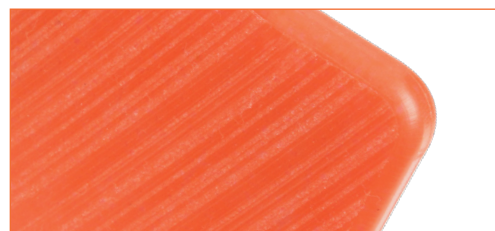
#### Orange Thunder™ Hand Float

##### 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

**Watch It In Action!**

¡Míralo en acción!





# 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.

**Watch the Tools In Action!**

Mira las herramientas en acción!

