

ēvOAK

PRECISION FIRE TOAST SERIES

richly nuanced fire toasted staves

ēvOAK's Precision Fire Toasted Series is crafted using a proprietary toasting system allowing each stave to be toasted over an open-oak fire, just like a barrel, with state-of-the-art controls to ensure consistency.

Precision Fire Toast Staves are

- Fire toasted in 360° rotation to achieve full flavor development
- Richly nuanced flavors across the toast gradient
- Consistently toasted from stave to stave



Savory

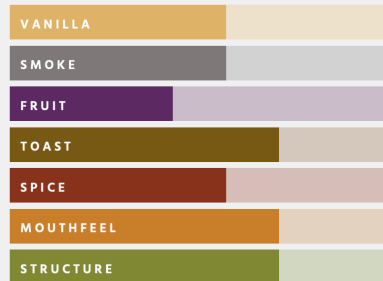
Tank Staves

This stave is transformed by a profound toast over an oak fire, resulting in a richly toasted, roasted coffee bouquet that enhances dark fruits and lingers through a long finish.

CONFIGURATIONS:

- Tank Staves
- Infusion Staves
- Fan System
- Oak Flavoring Stix
- Cubes
- CUBEtube

PRODUCT KEY



Intense

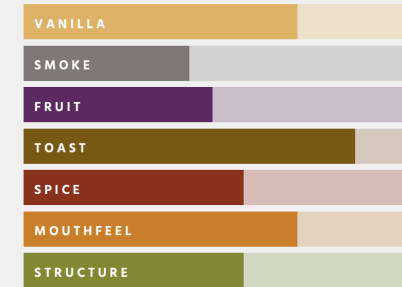
Tank Staves

This fire toasted stave takes flavor to the limit, with ample amounts of vanilla, apple pie spice, and rich toast evolving early on the palate and carrying through to finish.

CONFIGURATIONS:

- Tank Staves
- Infusion Staves
- Fan System
- Oak Flavoring Stix
- Cubes
- CUBEtube

PRODUCT KEY



Fruit

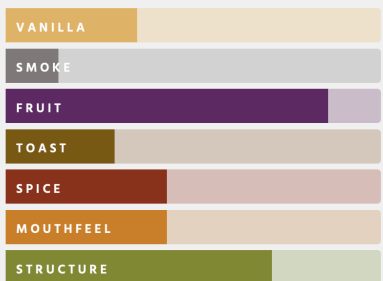
Tank Staves

This stave is reminiscent of a new, lightly toasted French oak barrel, offering supple tannins to add structure and brighten fruit.

CONFIGURATIONS:

- Tank Staves
- Infusion Staves
- Fan System
- Oak Flavoring Stix
- Cubes
- CUBEtube

PRODUCT KEY



Balanced

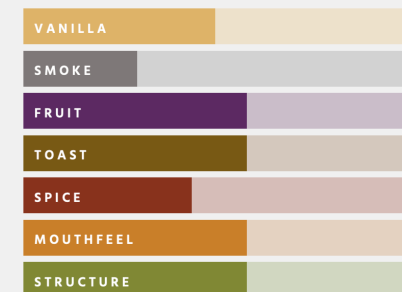
Tank Staves

True to its name, this fire toasted stave represents the perfect marriage of time and temperature, yielding a soft oak profile that respects the fruit while adding richness to the mouthfeel.

CONFIGURATIONS:

- Tank Staves
- Infusion Staves
- Fan System
- Oak Flavoring Stix
- Cubes
- CUBEtube

PRODUCT KEY



PRECISION FIRE TOAST SERIES

richly nuanced fire toasted staves

*Please contact your Oak Solutions
Specialist if you are interested
in receiving a sample kit or visit:
oaksolutionsgroup.com/sample-kits*



OAK SOLUTIONS
group

www.oaksolutions.com