

Roasters Coffee Shop Playing Cards - Pokerdeck

Welcome to **Roasters Coffee Shop**! Whether you're here for a quick pick-me-up or looking to knock out some emails in one of our comfy chairs while sipping on your favorite java prepared by our expert baristas, we're sure that you'll enjoy every mouth-watering moment.

Our in-house deck of cards is perfect for those moments when you need to take a mental break. Use them for a quick game of solitaire, or play Go Fish with your neighbor and make a new friend. Heck, they're even the perfect fidget toy while you put the finishing touches on that project that's due by 5pm.

Featuring beautiful 100% custom artwork by Drew Hughes, the back design is covered in different coffee cups - something for everyone whether you're a "for here" or a "to go" person. The faces have a coffee-inspired color scheme, plus coffee cups on the number and court cards. The Aces feature card-themed latte art, and the Jokers are bags of our house-blend beans that include a built-in reveal. Two additional gaff cards (a double backer and double facer) are included for magic tricks.

The tuck box has a mellow latte color, topped off with a custom sticker seal.

Printed on Penguin's signature elite thin-crushed stock with an air-cushion "magic" finish, these traditionally-cut cards are a dream to handle for caffeine-fueled games, tricks, and cardistry.

Roasters are printed by the United States Playing Card Company. The cards are printed using vegetable-based inks and starch-based laminates on FSC-certified paper sourced from sustainable forests. This means the cards not only shuffle, fan, and spread perfectly for all of your favorite applications, they're made with the environment in mind!

- Limited to 2500 decks
- 100% custom artwork
- Designed by Drew Hughes
- Printed by USPCC on thin-crushed elite stock
- Air-cushion "magic" finish
- Traditionally cut
- 2 custom Jokers, one with built-in reveal

- Custom tuck box with custom sticker seal
- Bonus gaff cards included - double backer & double facer