••••••• Bleed Line (1/8" offset from Die Line) FRONT Actual size - Die Line (represents actual cut prodúct) Width: 8 in. Live Area (3/16" inset from Die Line) Height: 8 in. **BF-5 Square/Diamond** Pine Technical & Community College TURN YOUR INTEREST IN TECHNOLOGY INTO A CAREER THAT IS: A GREAT PLACE TO BUILD **IN-DEMAND** A SUCCESSFUL CAREER IN **HIGH PAYING FULL OF OPTIONS** INFORMATION TECHNOLOGY. **PROGRAMS: Cyber-Security Computer Programming Computer Programming**

- Mobile App Development emphasis
- Web Development emphasis

Network Administration Computer Science

www.pine.edu/ExploreIT

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of labor makes no guarantees, warranties or assurances of any kind, express or implied, with respect to such information, including any information on linked sites, and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability or ownership. Pine Technical and Community College does not discriminate on the basis of race, color, national origin, gender, religion, age, or disability in the employment or provision services. This document is available in alternative formats to individuals with disabilities by calling 1-800-722-1151, 1-320-222-5200 or through the Minnesota Relay Service at 1-800-627-3529.



This work is licensed under a Creative Commons Attribution 4.0 International License.

See page 2 for Layout of Backside.

Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed. Borders, if included, should bleed outward from the Live Area. Please model spot colors using the Pantone solid coated Matching System Please submit all Fonts and Links for output with your Final Composite.