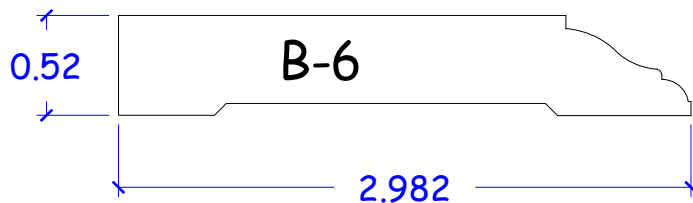
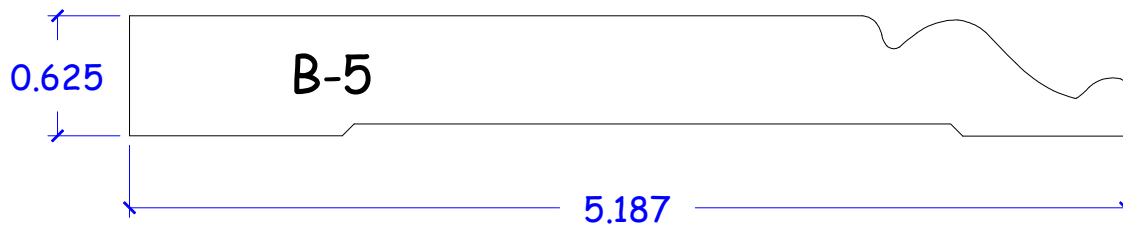
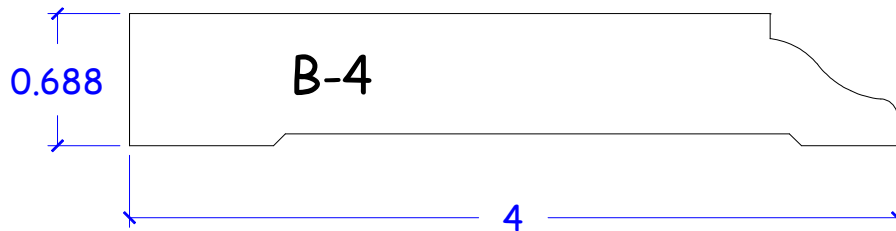
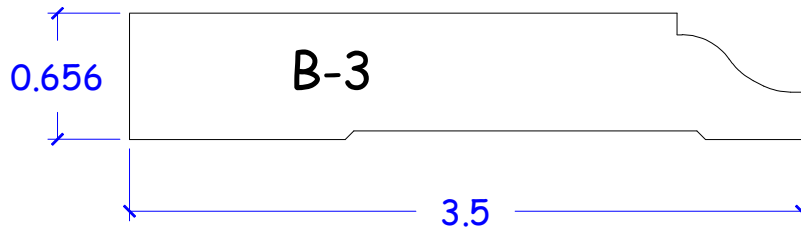
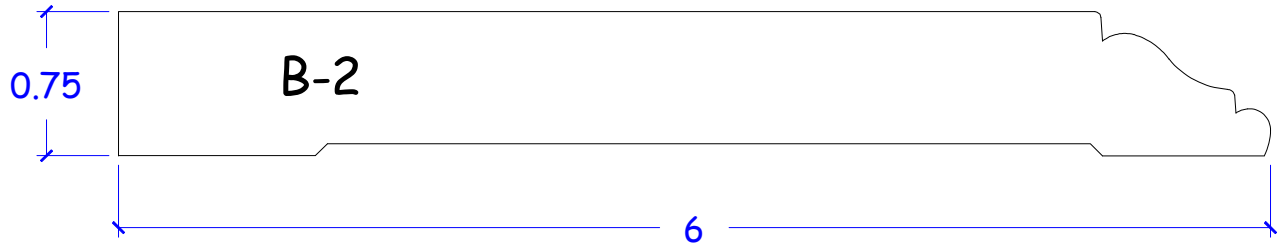
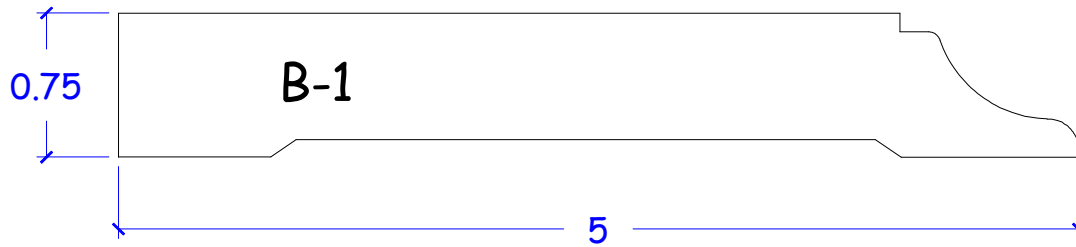
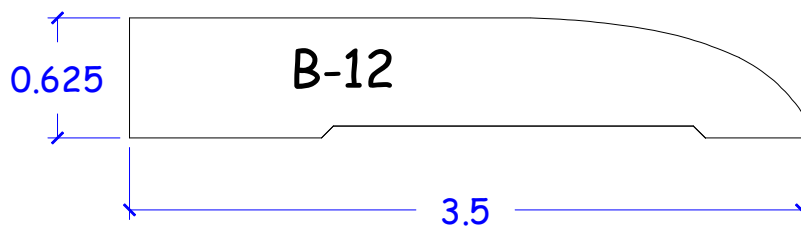
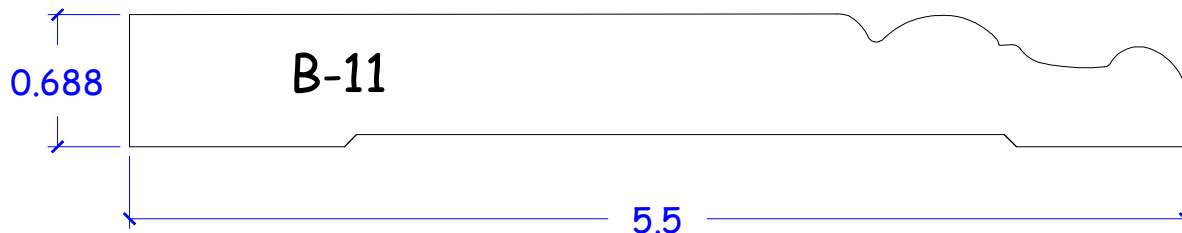
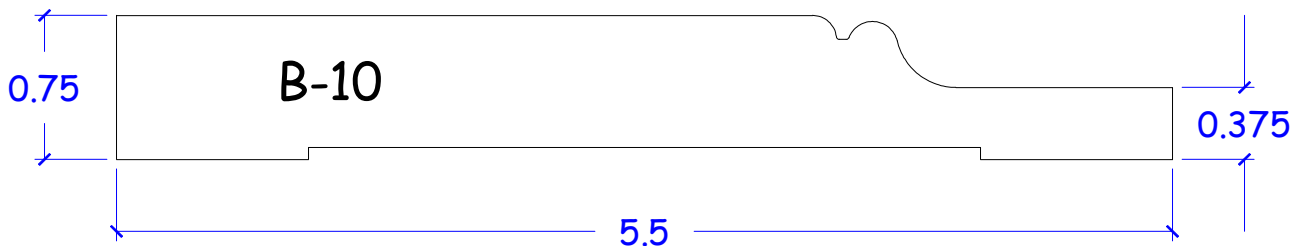
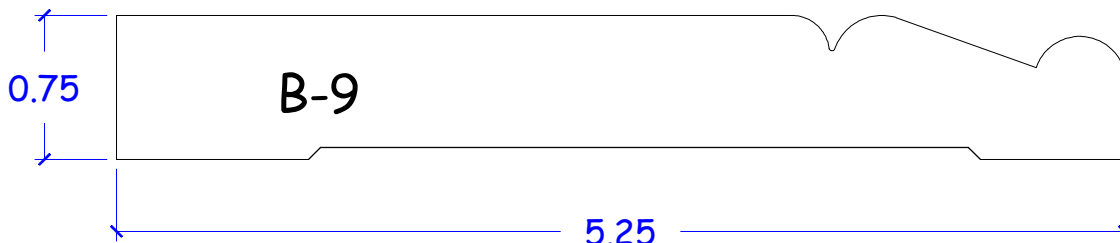
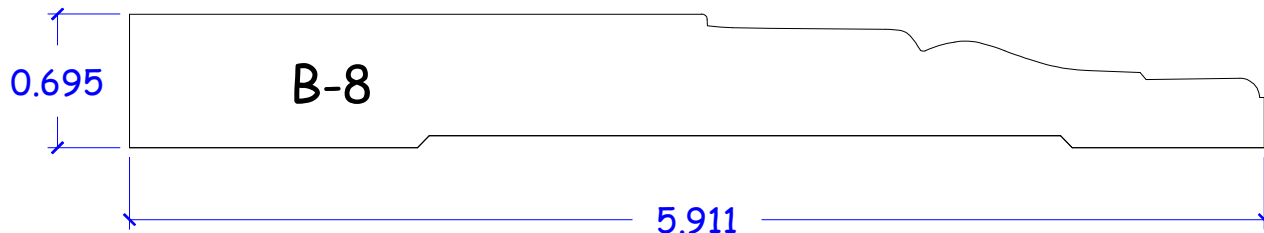
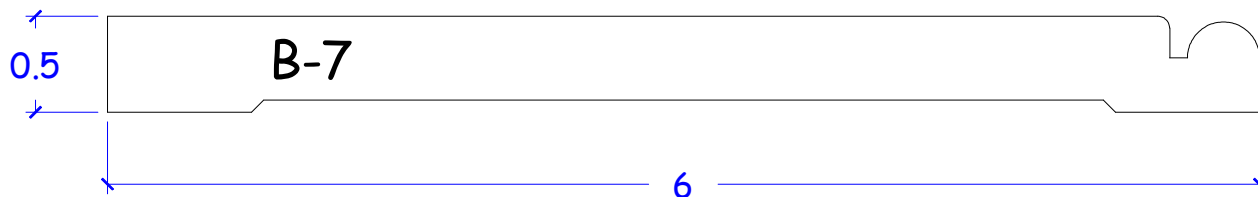


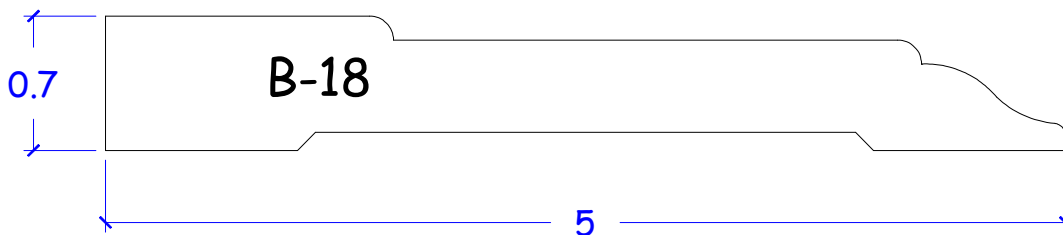
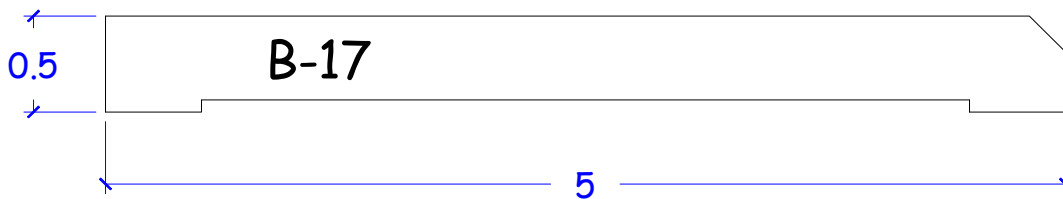
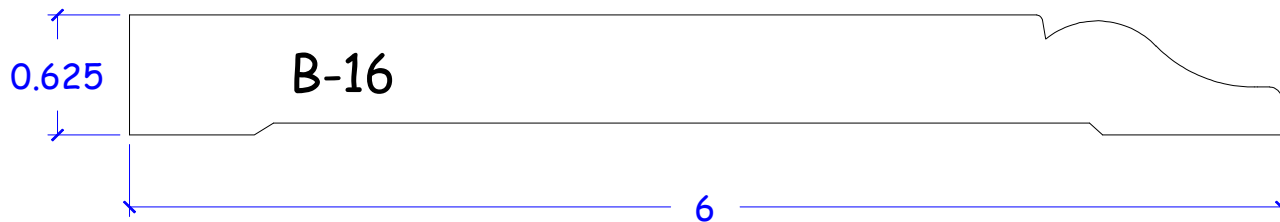
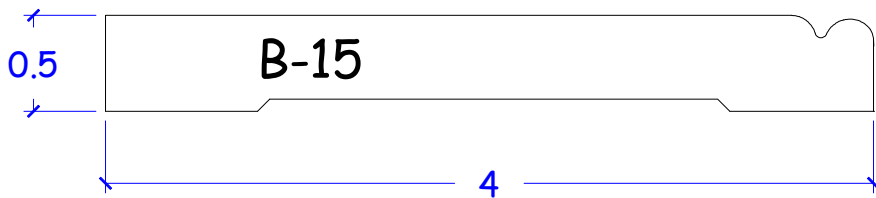
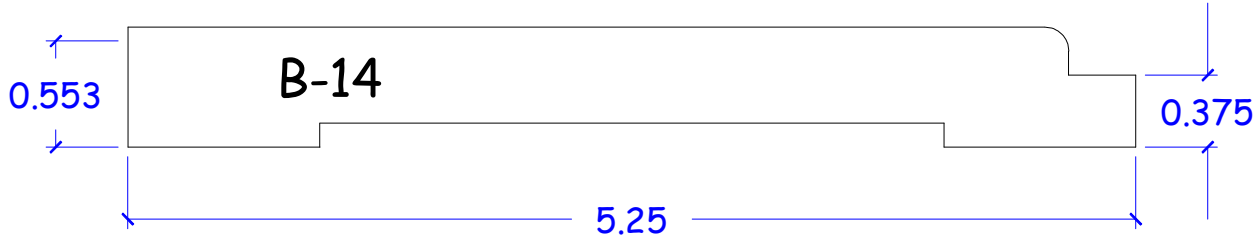
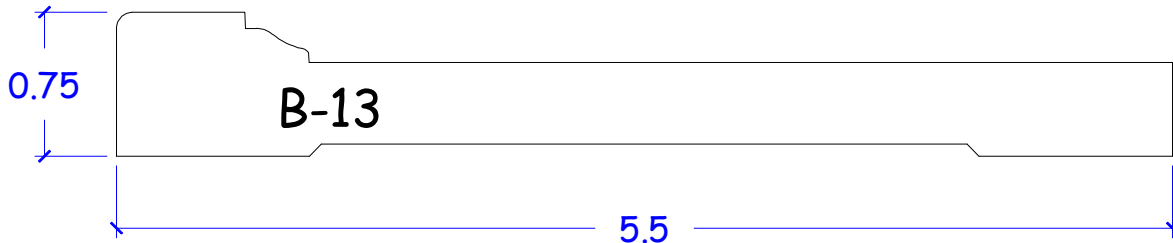
Base Patterns



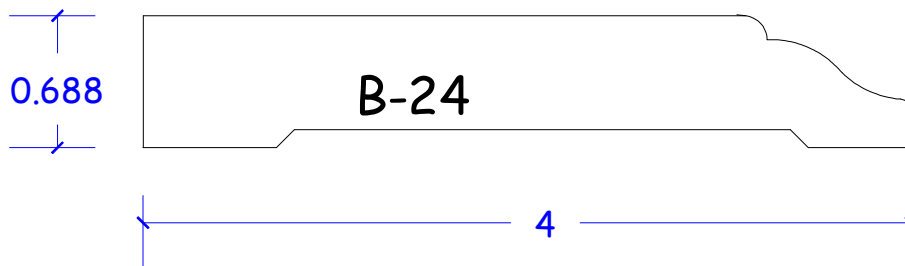
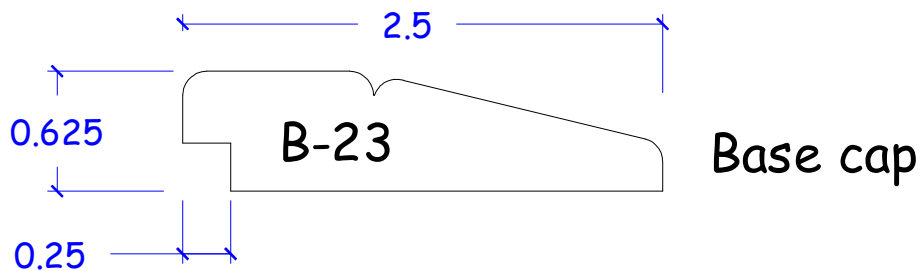
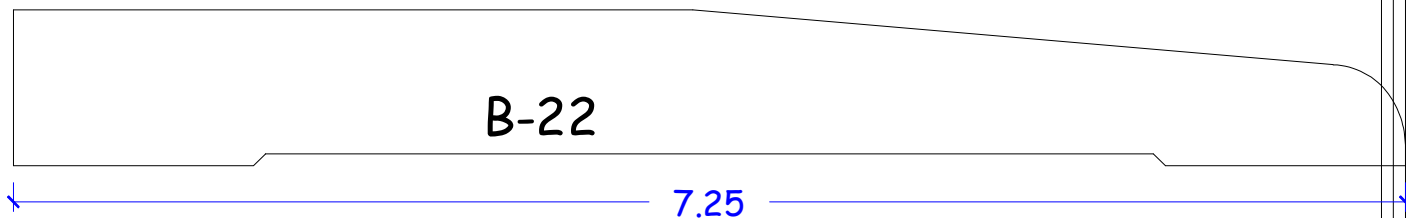
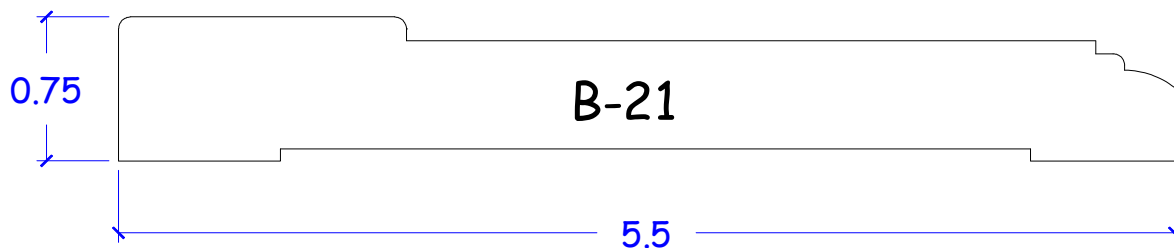
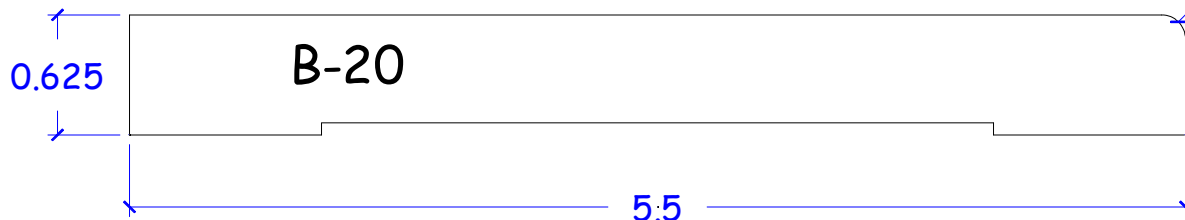
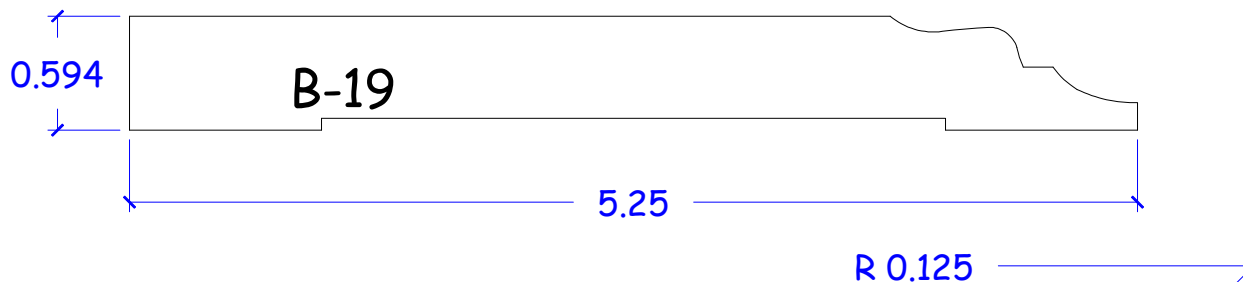
Base Patterns



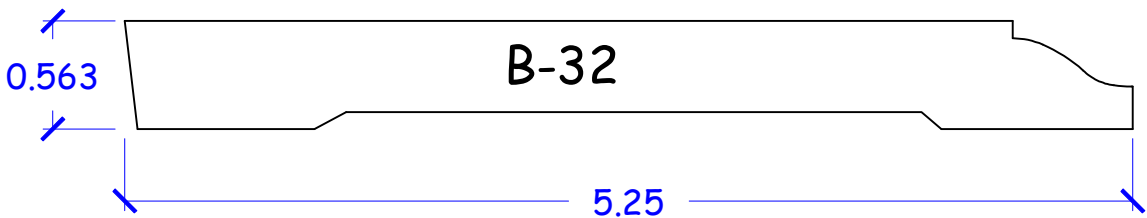
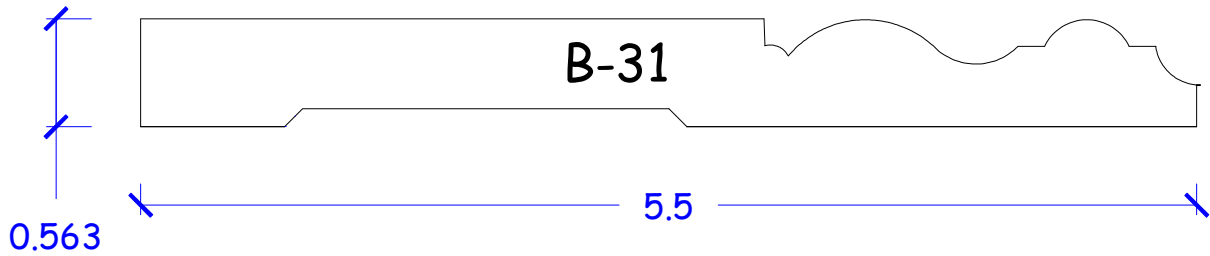
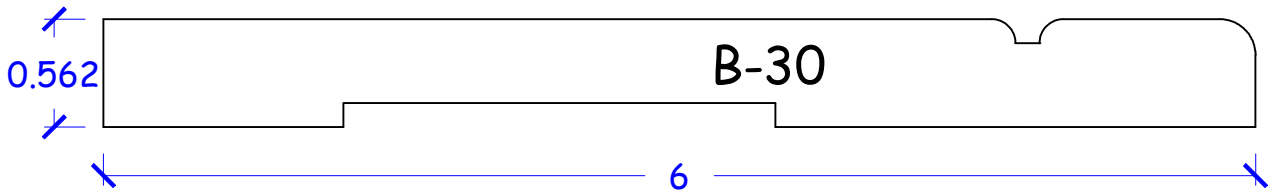
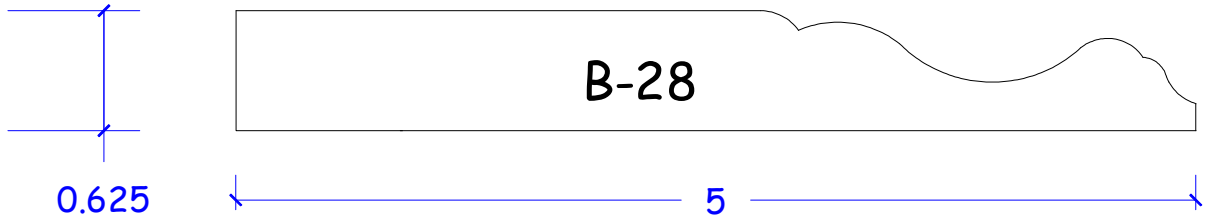
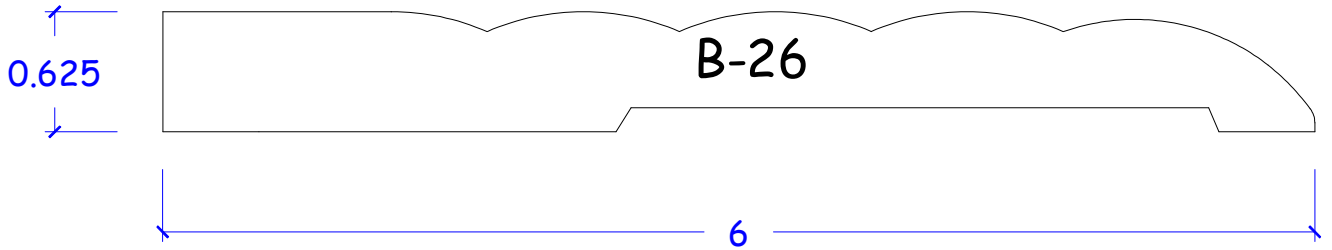
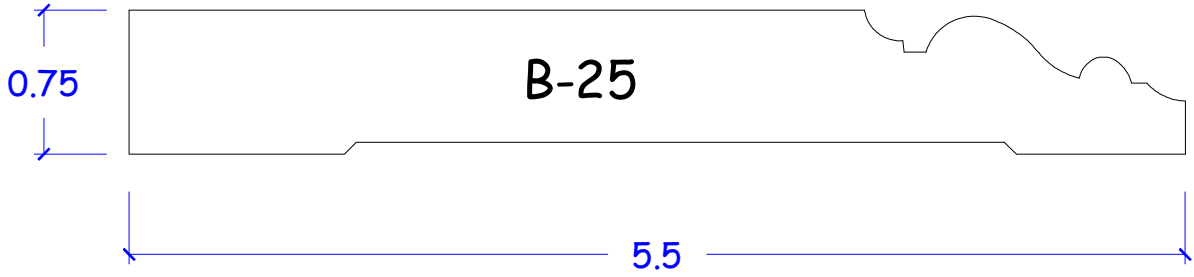
Base Patterns



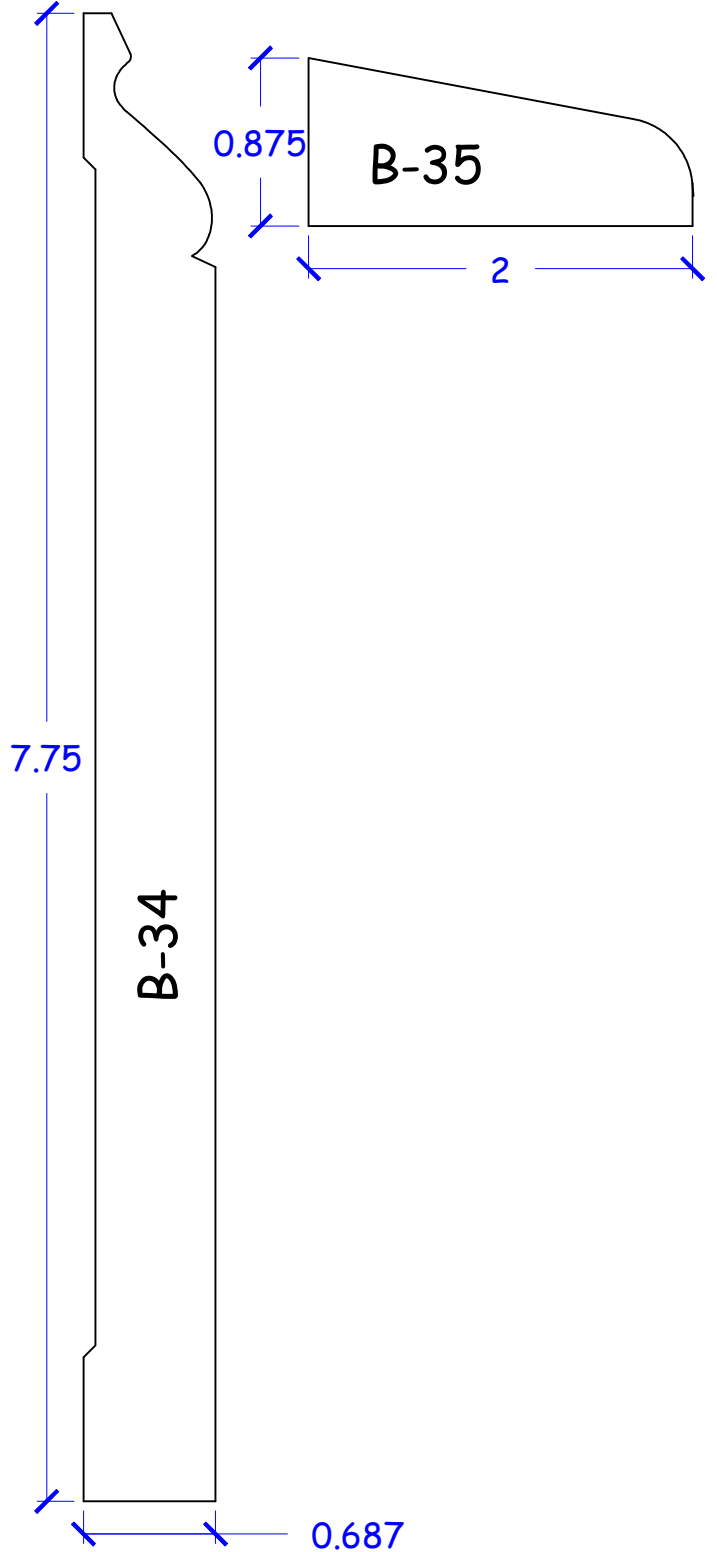
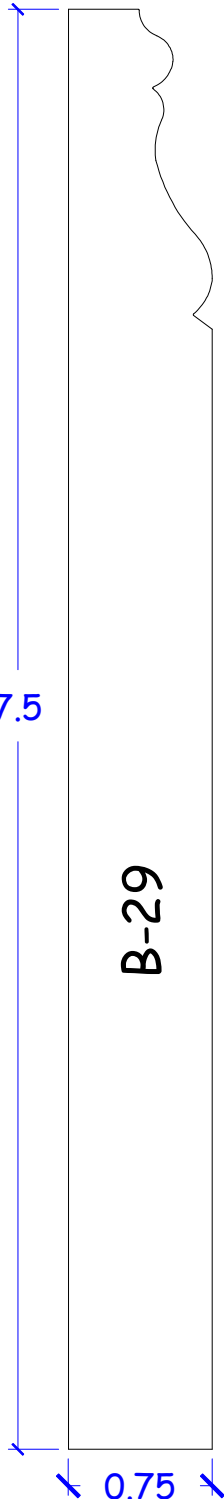
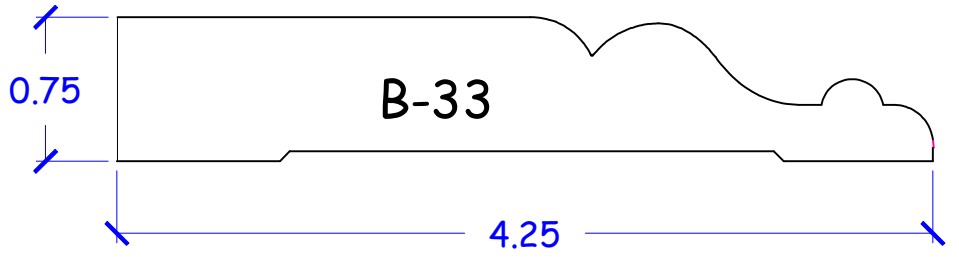
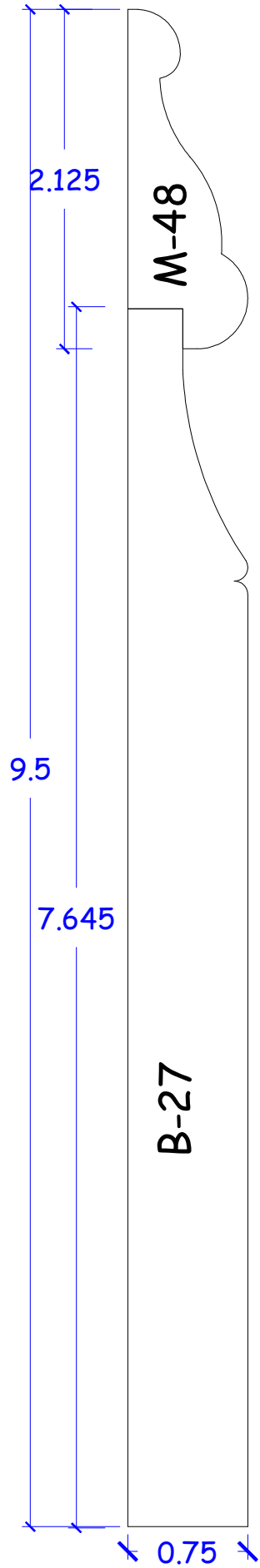
Base Patterns



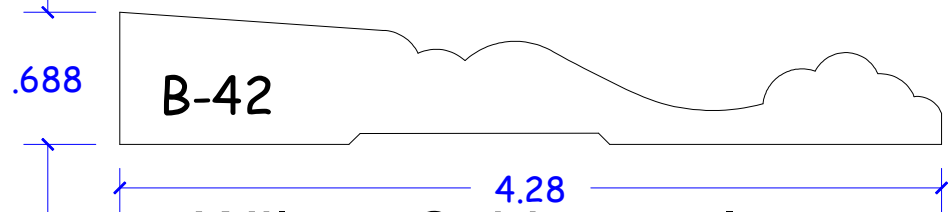
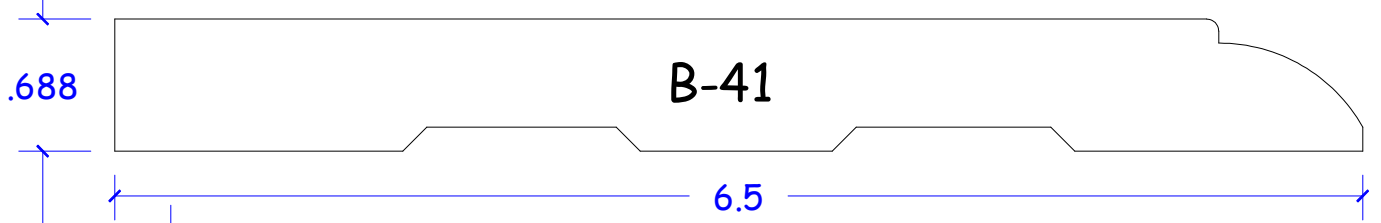
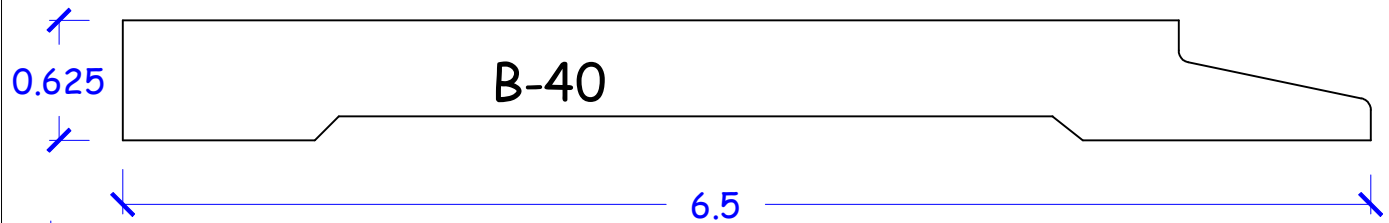
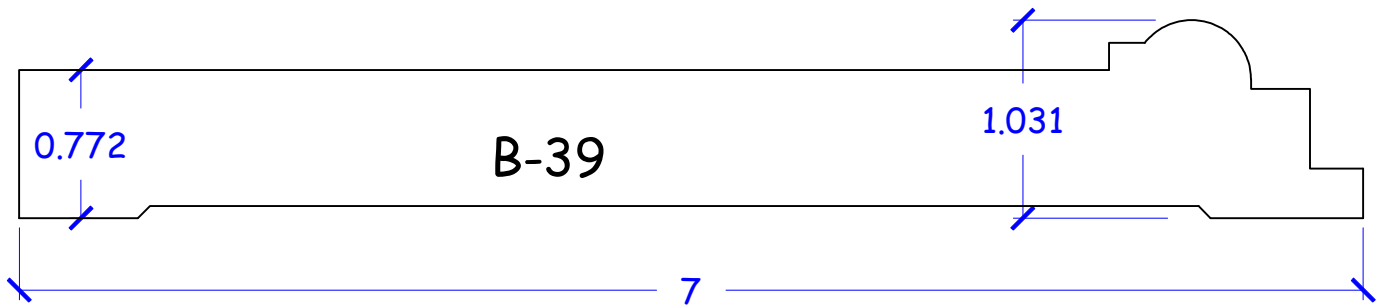
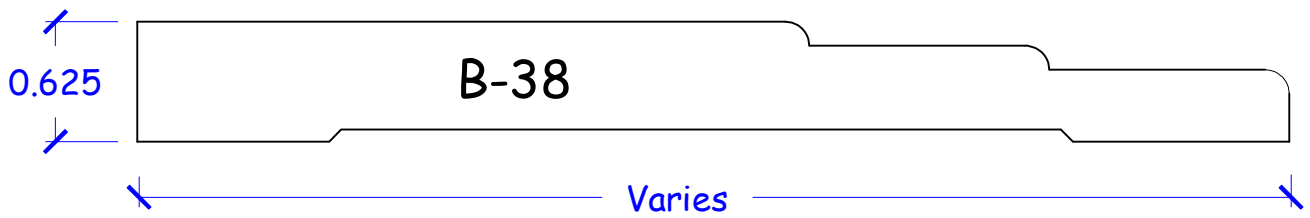
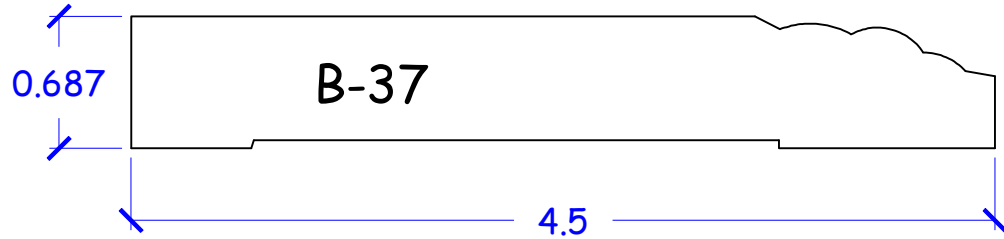
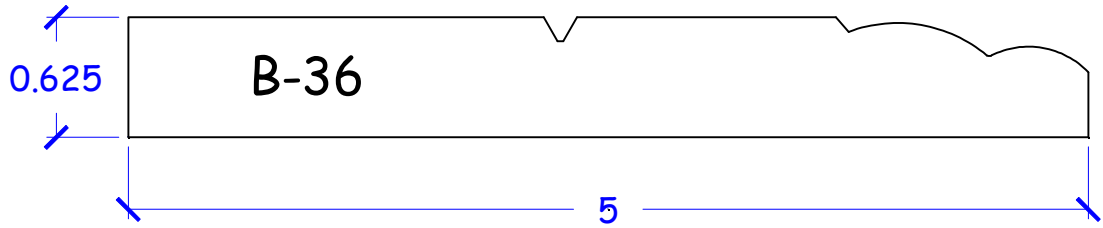
Base Patterns



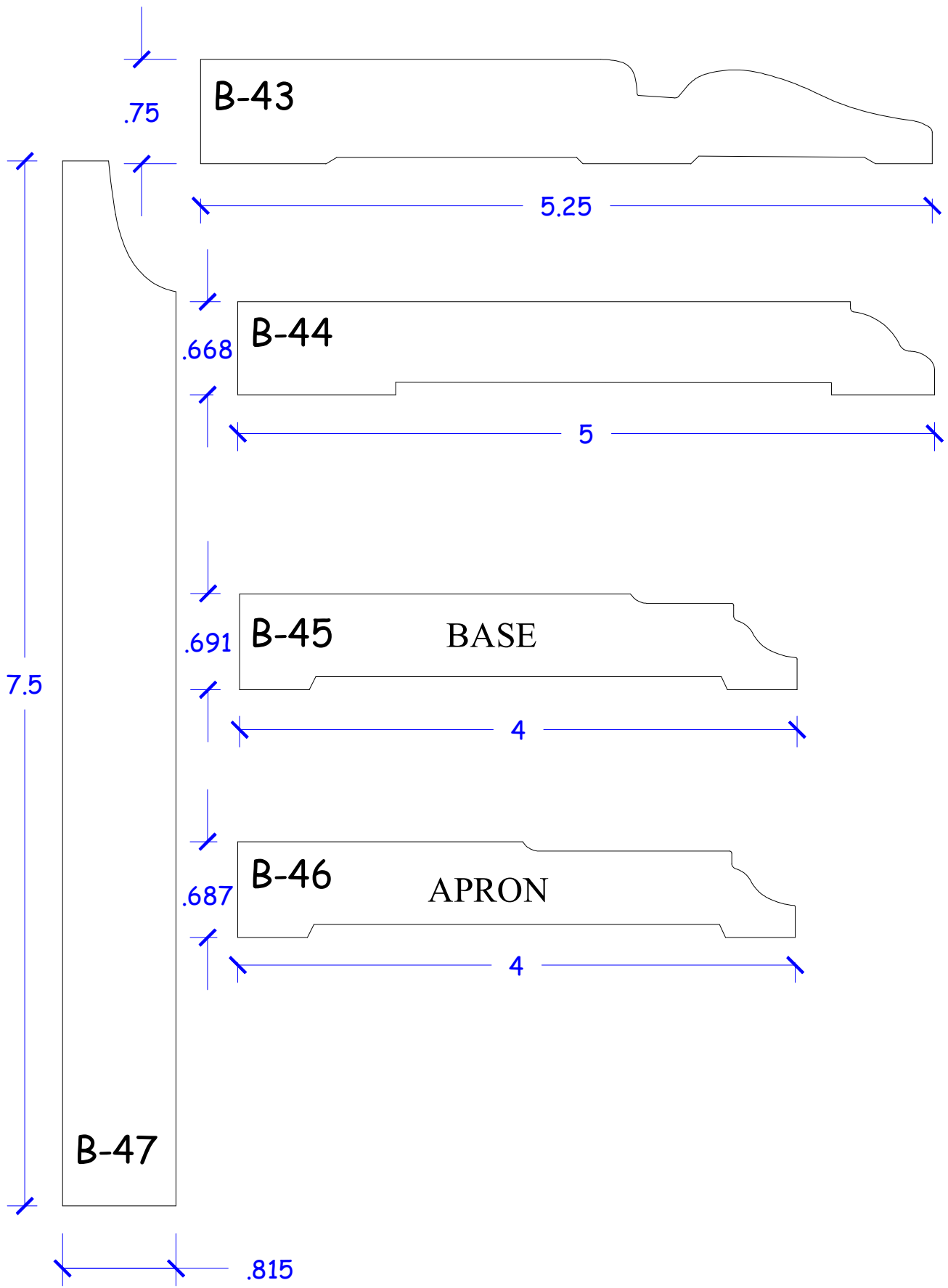
Base Patterns



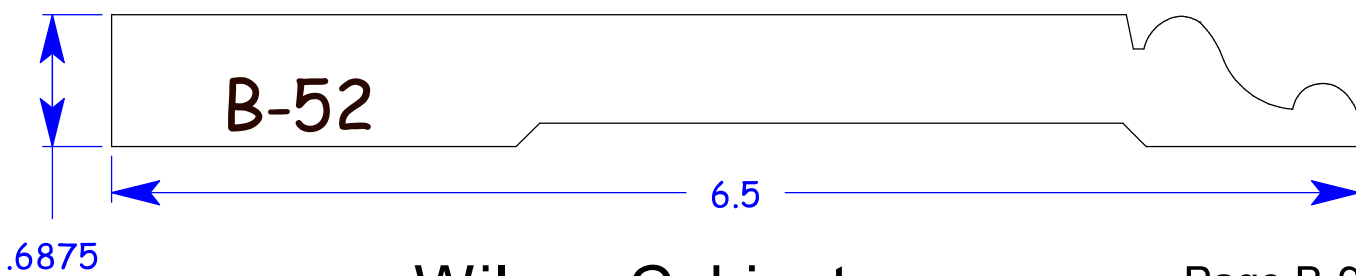
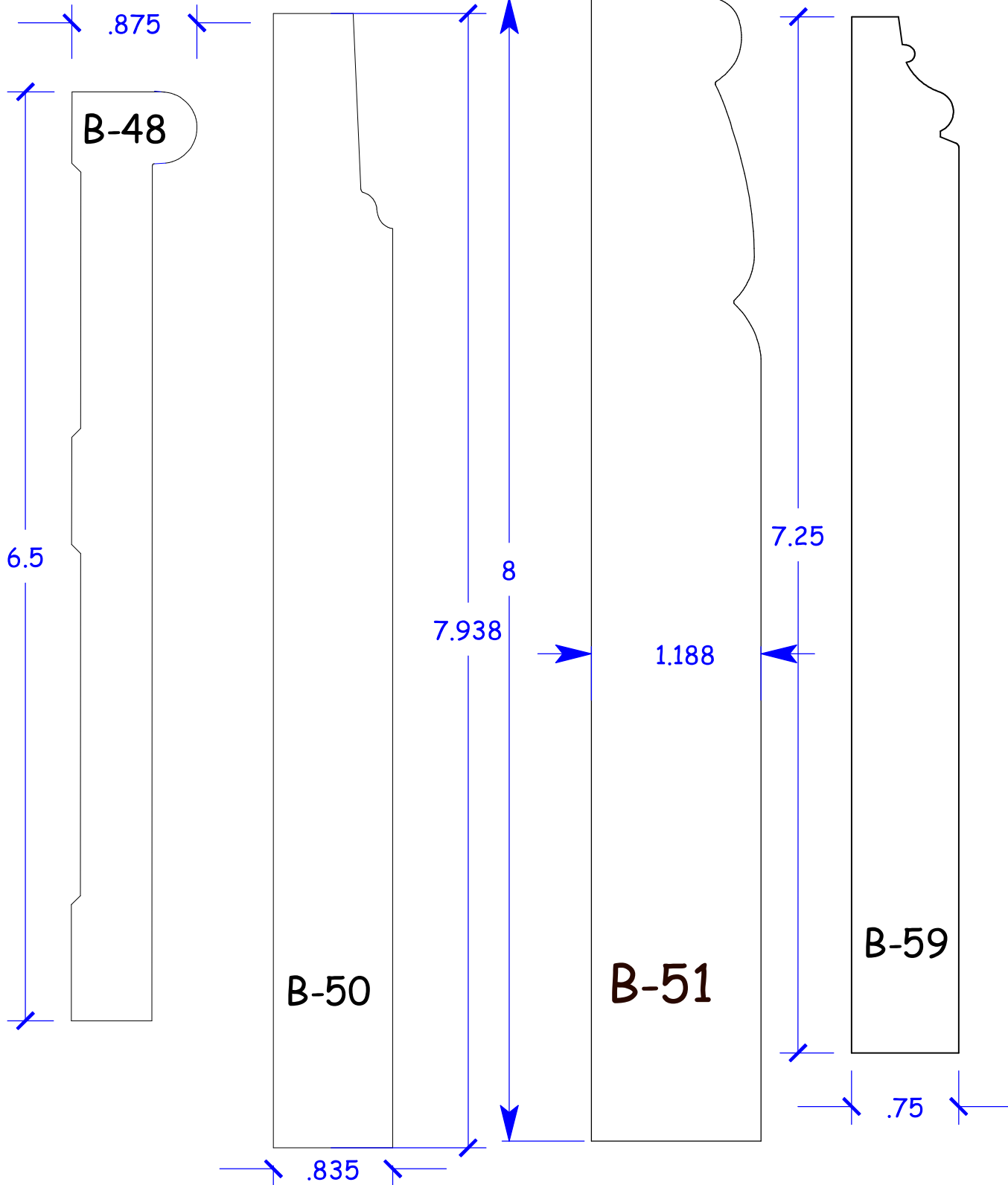
Base Patterns



Base Patterns



Base Patterns



Base Patterns

