API Report File for "angular-srcs"

Do not edit this file. It is a report generated by API Extractor.

```
// @public
export interface BazelAndG3Options {
    annotateForClosureCompiler?: boolean;
    generateDeepReexports?: boolean;
}
// @public
export enum DiagnosticCategoryLabel {
    Error = "error",
    Suppress = "suppress",
    Warning = "warning"
}
// @public
export interface DiagnosticOptions {
    extendedDiagnostics?: {
        defaultCategory?: DiagnosticCategoryLabel;
        checks?: {
            [Name in ExtendedTemplateDiagnosticName]?: DiagnosticCategoryLabel;
        };
    };
}
// @public
export interface I18nOptions {
    enableI18nLegacyMessageIdFormat?: boolean;
    i18nInLocale?: string;
    i18nNormalizeLineEndingsInICUs?: boolean;
    i18nOutFile?: string;
    i18nOutFormat?: string;
    i18nOutLocale?: string;
    i18nUseExternalIds?: boolean;
}
// @public
export interface LegacyNgcOptions {
    allowEmptyCodegenFiles?: boolean;
    flatModuleId?: string;
   flatModuleOutFile?: string;
    // @deprecated
    fullTemplateTypeCheck?: boolean;
```

```
preserveWhitespaces?: boolean;
    strictInjectionParameters?: boolean;
}
// @public
export interface MiscOptions {
    compileNonExportedClasses?: boolean;
    disableTypeScriptVersionCheck?: boolean;
}
// @public
export interface NgcCompatibilityOptions {
    enableIvy?: boolean | 'ngtsc';
    generateNgFactoryShims?: boolean;
    generateNgSummaryShims?: boolean;
}
// @public
export interface StrictTemplateOptions {
    strictAttributeTypes?: boolean;
    strictContextGenerics?: boolean;
    strictDomEventTypes?: boolean;
    strictDomLocalRefTypes?: boolean;
    strictInputAccessModifiers?: boolean;
    strictInputTypes?: boolean;
    strictLiteralTypes?: boolean;
    strictNullInputTypes?: boolean;
    strictOutputEventTypes?: boolean;
    strictSafeNavigationTypes?: boolean;
    strictTemplates?: boolean;
}
// @public
export interface TargetOptions {
    compilationMode?: 'full' | 'partial';
}
// (No @packageDocumentation comment for this package)
```