

BDS Sextupole::Build

```
graph LR; A[BDS Sextupole::Build] --> B[BDS Magnet::Build]; A --> C[BDS Magnet::BuildOuterFieldManager]; A --> D[BDS Global Constants::Instance]; A --> E[BDS Global Constants::GetComponentBoxSize]; A --> F[BDS Global Constants::GetMagnetPoleRadius]; A --> G[BDS Global Constants::GetMagnetPoleSize]; C --> D;
```

BDS Magnet::Build

BDS Magnet::BuildOuterFieldManager

BDS Global Constants::Instance

BDS Global Constants::GetComponentBoxSize

BDS Global Constants::GetMagnetPoleRadius

BDS Global Constants::GetMagnetPoleSize