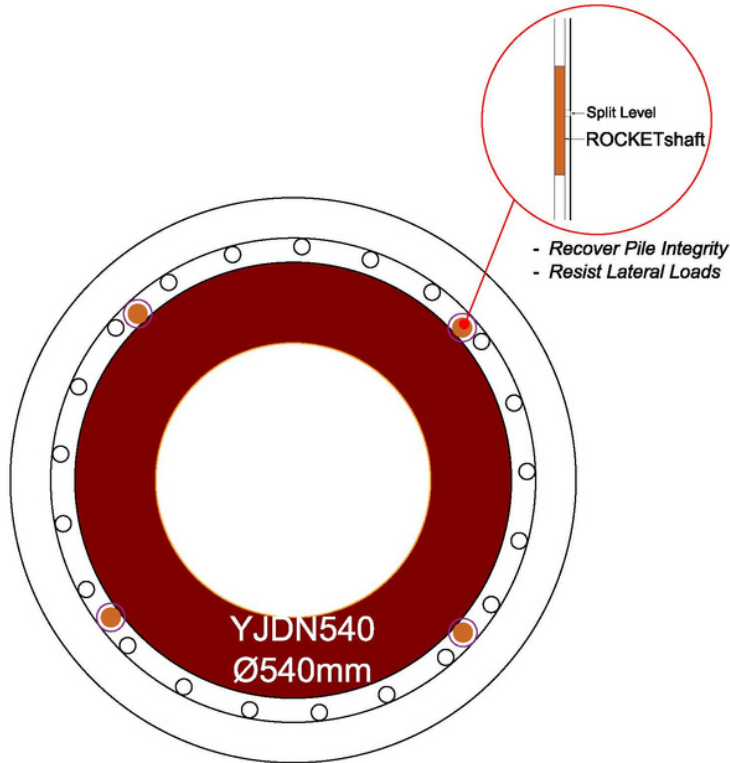


5GDN540



**YCELL CAPACITY IN F(1D)
= 2,700kN**

**YCELL CAPACITY IN F(BD)
= 5,400kN**

**YJACK CAPACITY IN F(BD)
= 5,400kN**

PRODUCT SPECIFICATIONS

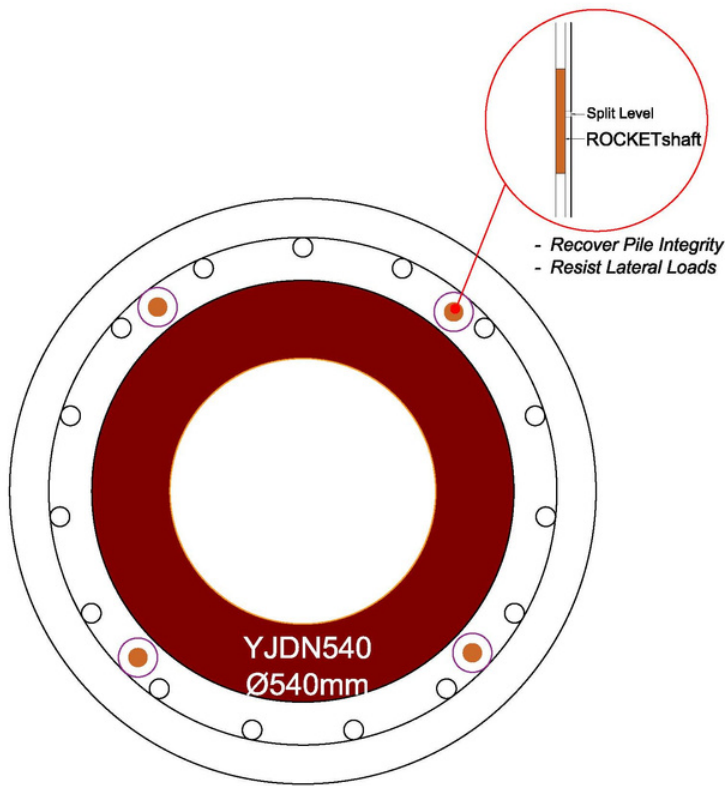
- ✓ Bored Pile - \geq BP700
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 60,000mm²
- ✓ Loading Area = 35.9%



GEOALI



5GDN540



**YCELL CAPACITY IN F(1D)
= 2,700kN**

**YCELL CAPACITY IN F(BD)
= 5,400kN**

**YJACK CAPACITY IN F(BD)
= 5,400kN**

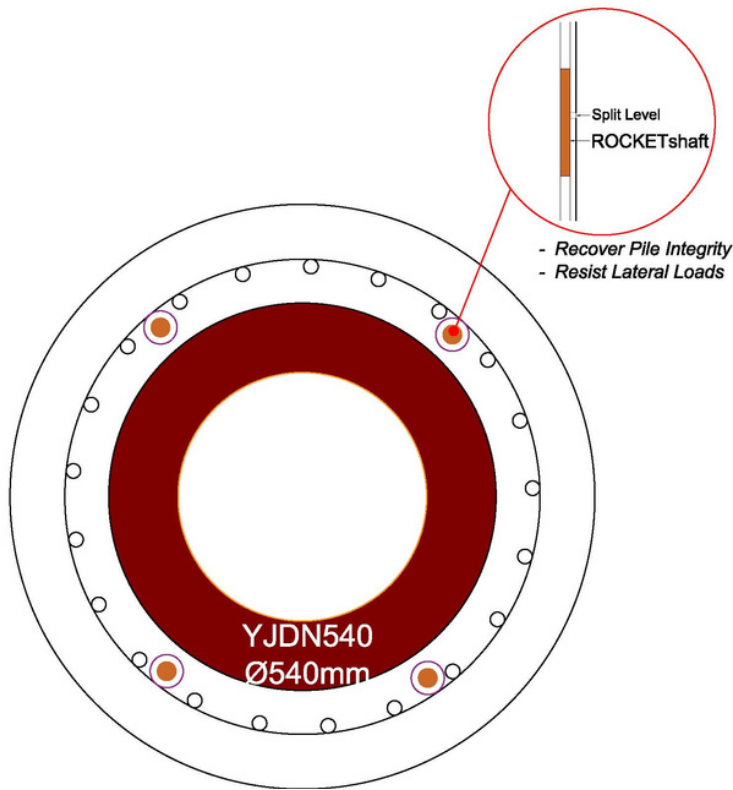
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP750
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 60,000mm²
- ✓ Loading Area = 31.3%



GEOALI

5GDN540



**YCELL CAPACITY IN F(1D)
= 2,700kN**

**YCELL CAPACITY IN F(BD)
= 5,400kN**

**YJACK CAPACITY IN F(BD)
= 5,400kN**

PRODUCT SPECIFICATIONS

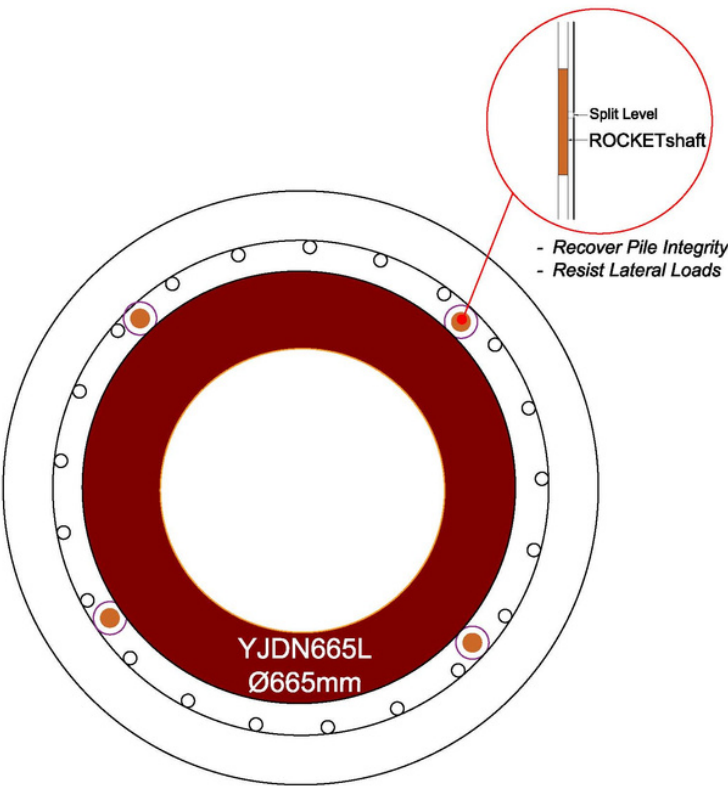
- ✓ Bored Pile - \geq BP800
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 60,000mm²
- ✓ Loading Area = 27.5%



GEOALI



5GDN665L



YCELL CAPACITY IN F(1D)
= 4,300kN

YCELL CAPACITY IN F(BD)
= 8,600kN

YJACK CAPACITY IN F(BD)
= 8,600kN

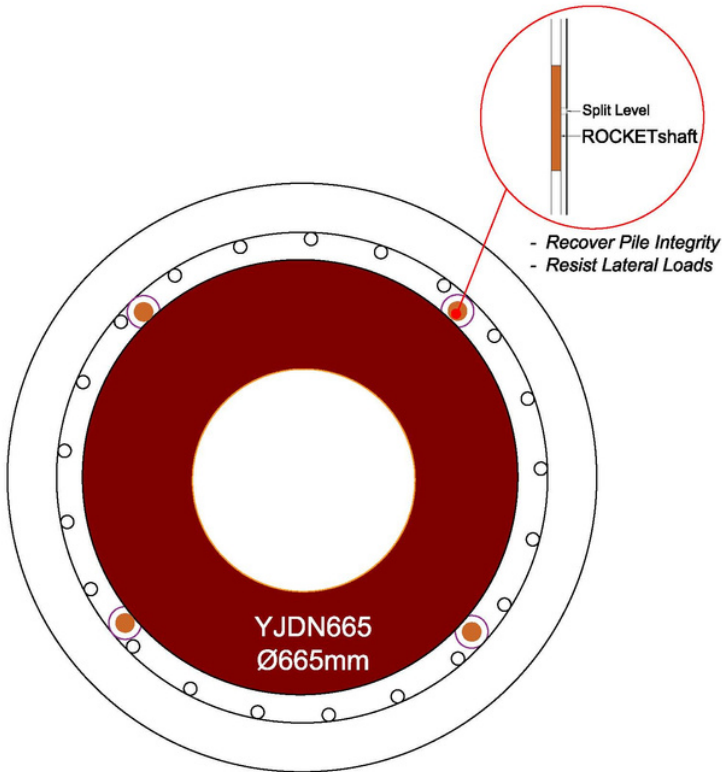
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP900
- ✓ Tremie Hole = 430mm
- ✓ Effective Area = 107,500mm²
- ✓ Loading Area = 31.8%



GEOALI

5GDN665



**YCELL CAPACITY IN F(1D)
= 7,100kN**

**YCELL CAPACITY IN F(BD)
= 14,200kN**

**YJACK CAPACITY IN F(BD)
= 14,200kN**

PRODUCT SPECIFICATIONS

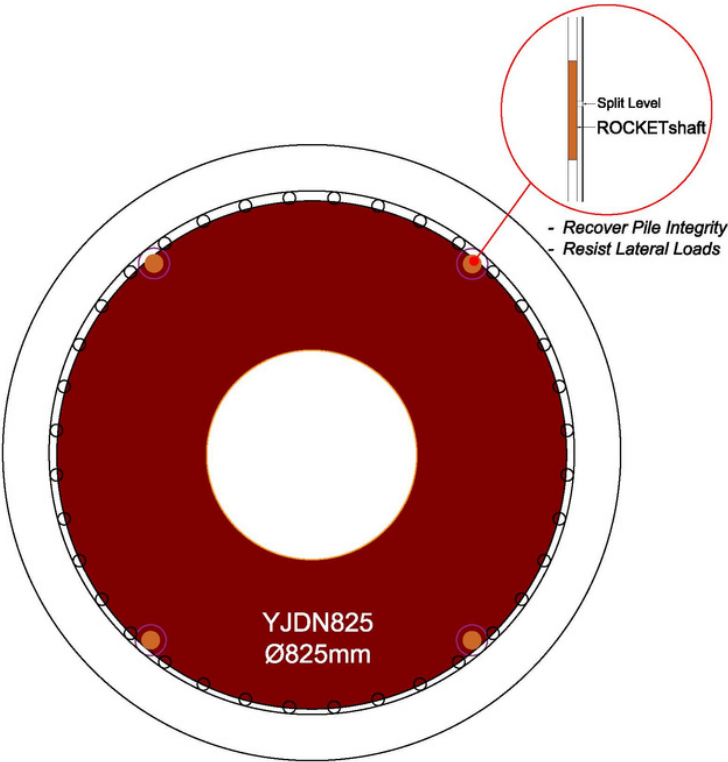
- ✓ Bored Pile - \geq BP900
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 159,100mm²
- ✓ Loading Area = 40.3%



GEOALI



5GDN825



**YCELL CAPACITY IN F(1D)
= 11,000kN**

**YCELL CAPACITY IN F(BD)
= 22,000kN**

**YJACK CAPACITY IN F(BD)
= 22,000kN**

PRODUCT SPECIFICATIONS

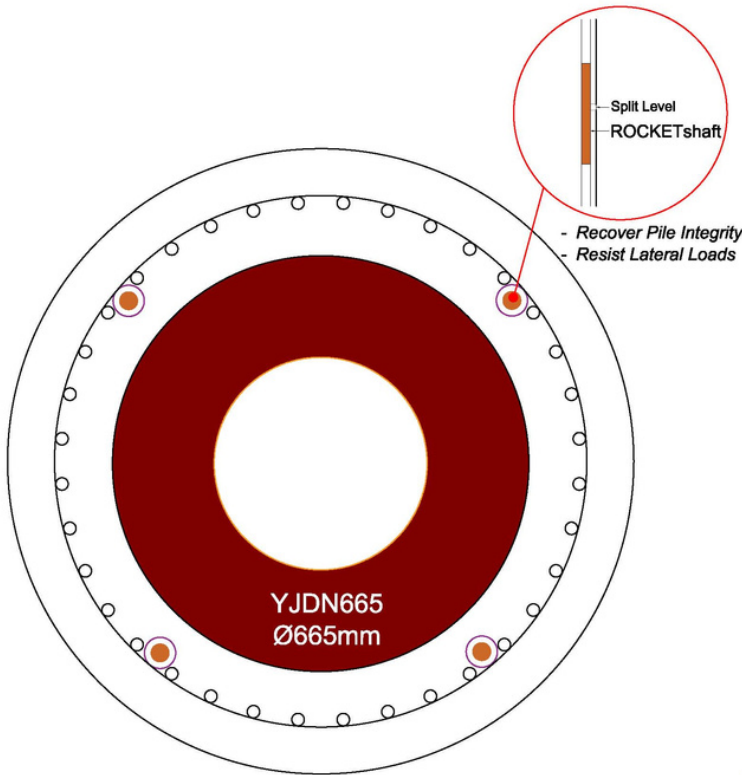
- ✓ Bored Pile - \geq BP1000
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 243,900mm²
- ✓ Loading Area = 56.5%



GEOALI



5GDN665



YCELL CAPACITY IN F(1D)
= 7,100kN

YCELL CAPACITY IN F(BD)
= 14,200kN

YJACK CAPACITY IN F(BD)
= 14,200kN

PRODUCT SPECIFICATIONS

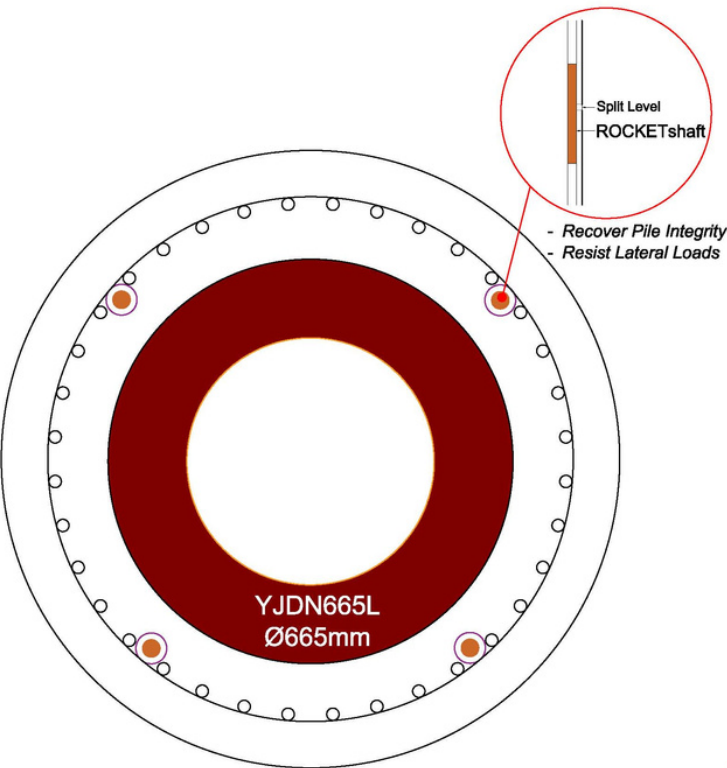
- ✓ Bored Pile - \geq BP1000
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 159,100mm²
- ✓ Loading Area = 32.7%



GEOALI



5GDN665L



**YCELL CAPACITY IN F(1D)
= 4,300kN**

**YCELL CAPACITY IN F(BD)
= 8,600kN**

**YJACK CAPACITY IN F(BD)
= 8,600kN**

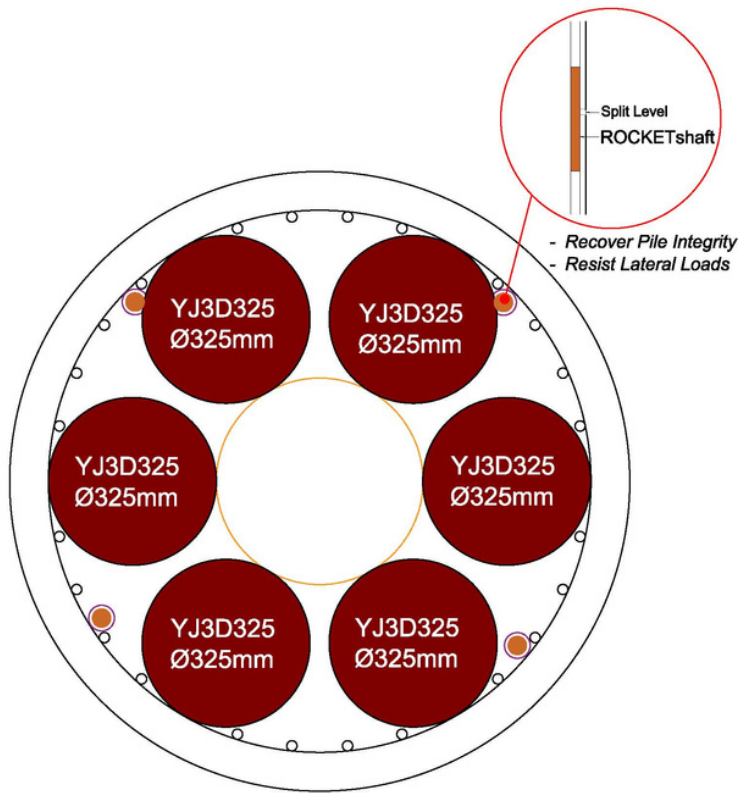
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP1000
- ✓ Tremie Hole = 430mm
- ✓ Effective Area = 107,500mm²
- ✓ Loading Area = 25.7%



GEOALI

5GYJ3D325



**YCELL CAPACITY IN F(1D)
= 2,300kN**

**YCELL CAPACITY IN F(BD)
= 4,600kN**

**YJACK CAPACITY IN F(BD)
= 27,600kN**

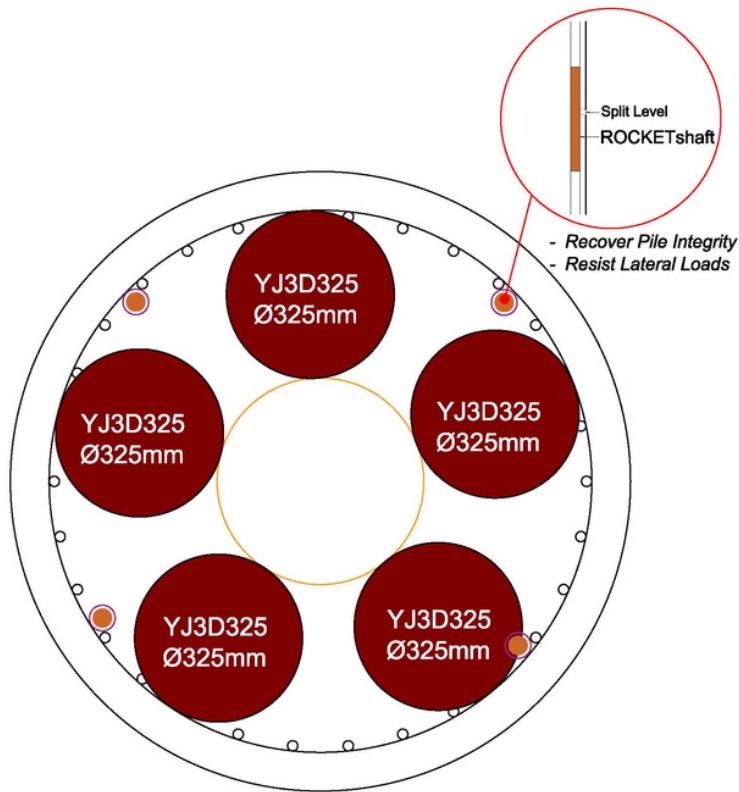
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP1200
- ✓ Tremie Hole = 400mm
- ✓ Effective Area = 65,700mm²
- ✓ Loading Area = 44.0%



GEOALI

5GYJ3D325



**YCELL CAPACITY IN F(1D)
= 2,300kN**

**YCELL CAPACITY IN F(BD)
= 4,600kN**

**YJACK CAPACITY IN F(BD)
= 23,000kN**

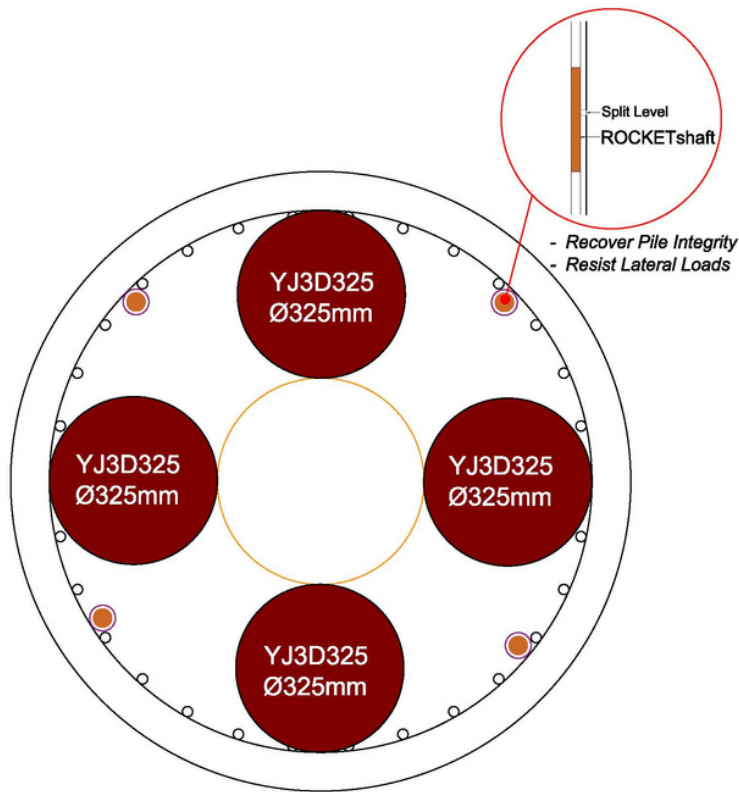
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP1200
- ✓ Tremie Hole = 400mm
- ✓ Effective Area = 65,700mm²
- ✓ Loading Area = 36.7%



GEOALI

5GYJ3D325



**YCELL CAPACITY IN F(1D)
= 2,300kN**

**YCELL CAPACITY IN F(BD)
= 4,600kN**

**YJACK CAPACITY IN F(BD)
= 18,400kN**

PRODUCT SPECIFICATIONS

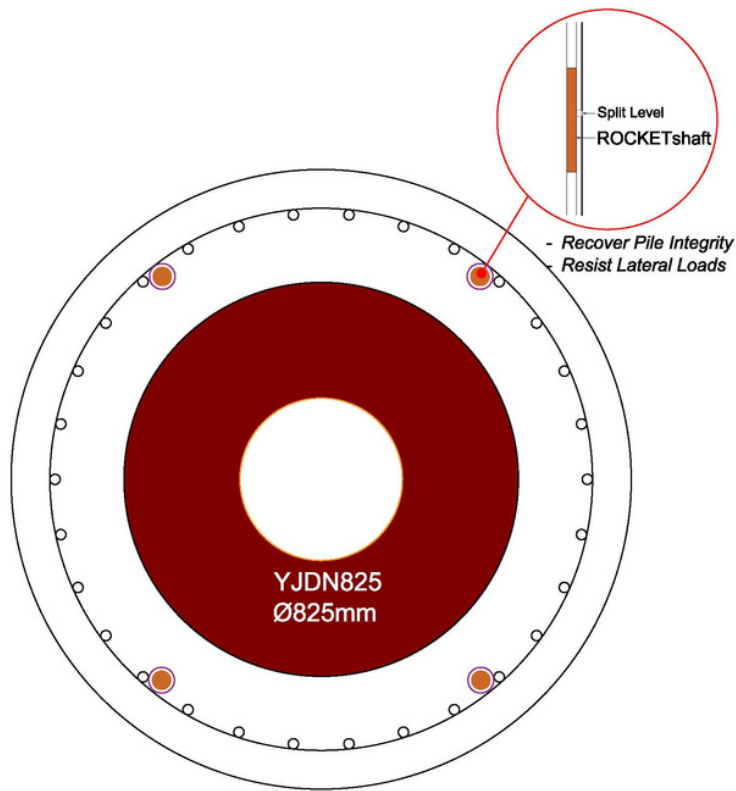
- ✓ Bored Pile - \geq BP1200
- ✓ Tremie Hole = 400mm
- ✓ Effective Area = 65,700mm²
- ✓ Loading Area = 29.3%



GEOALI



5GDN825



**YCELL CAPACITY IN F(1D)
= 11,000kN**

**YCELL CAPACITY IN F(BD)
= 22,000kN**

**YJACK CAPACITY IN F(BD)
= 22,000kN**

PRODUCT SPECIFICATIONS

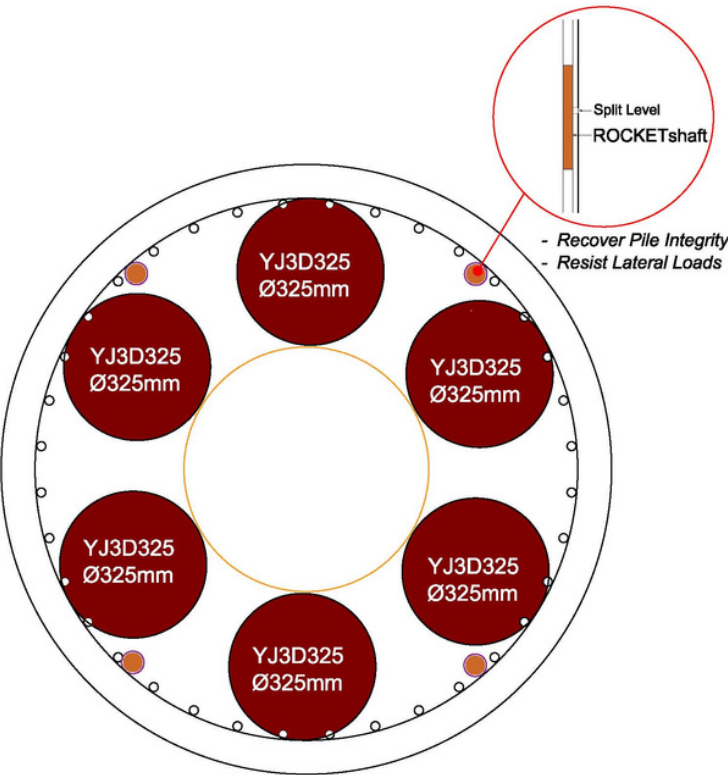
- ✓ Bored Pile - \geq BP1200
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 243,900mm²
- ✓ Loading Area = 39.2%



GEOALI



5GYJ3D325



**YCELL CAPACITY IN F(1D)
= 2,300kN**

**YCELL CAPACITY IN F(BD)
= 4,600kN**

**YJACK CAPACITY IN F(BD)
= 27,600kN**

PRODUCT SPECIFICATIONS

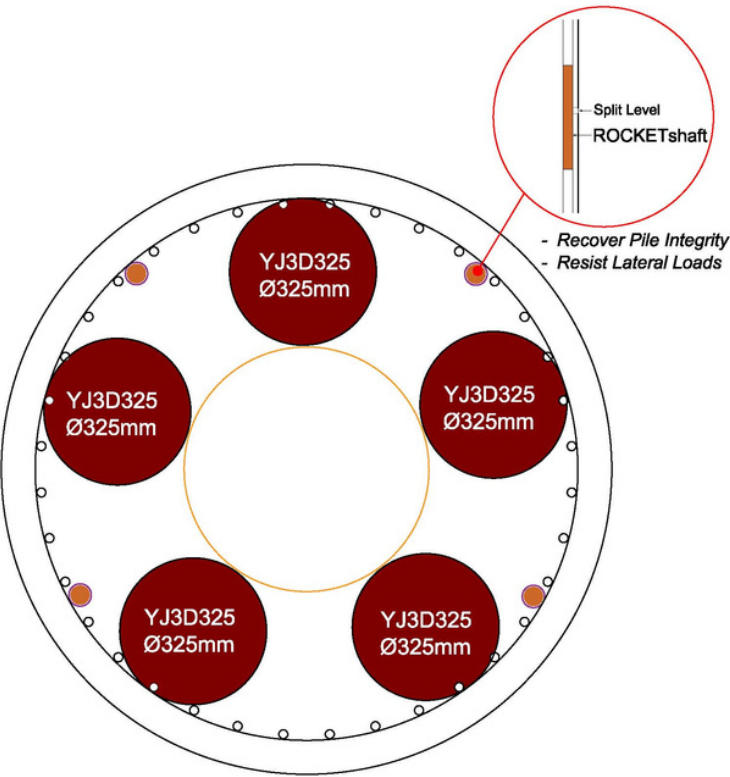
- ✓ Bored Pile - \geq BP1350
- ✓ Tremie Hole = 500mm
- ✓ Effective Area = 65,700mm²
- ✓ Loading Area = 34.8%



GEOALI



5GYJ3D325



**YCELL CAPACITY IN F(1D)
= 2,300kN**

**YCELL CAPACITY IN F(BD)
= 4,600kN**

**YJACK CAPACITY IN F(BD)
= 23,000kN**

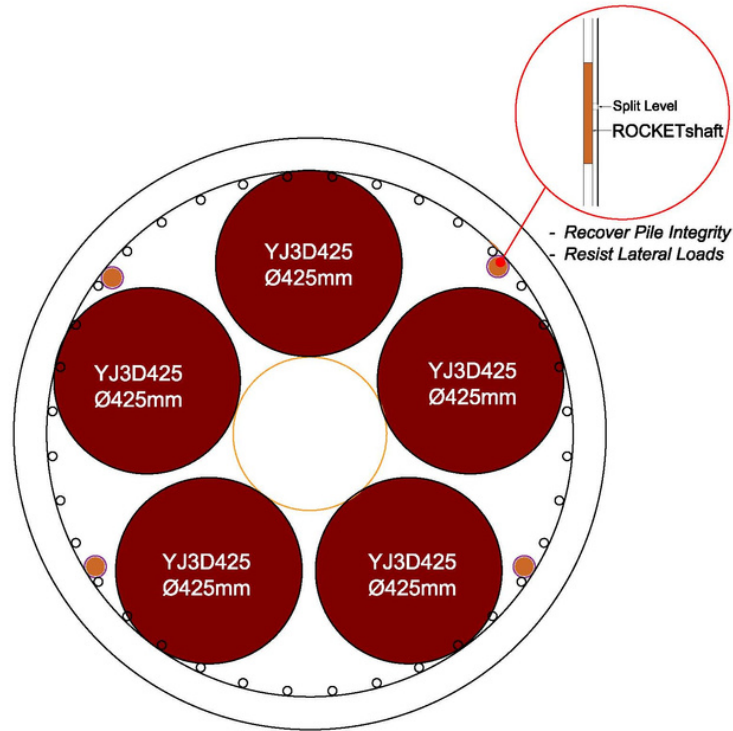
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP1350
- ✓ Tremie Hole = 500mm
- ✓ Effective Area = 65,700mm²
- ✓ Loading Area = 29.0%



GEOALI

5GYJ3D425



**YCELL CAPACITY IN F(1D)
= 3,900kN**

**YCELL CAPACITY IN F(BD)
= 7,800kN**

**YJACK CAPACITY IN F(BD)
= 39,000kN**

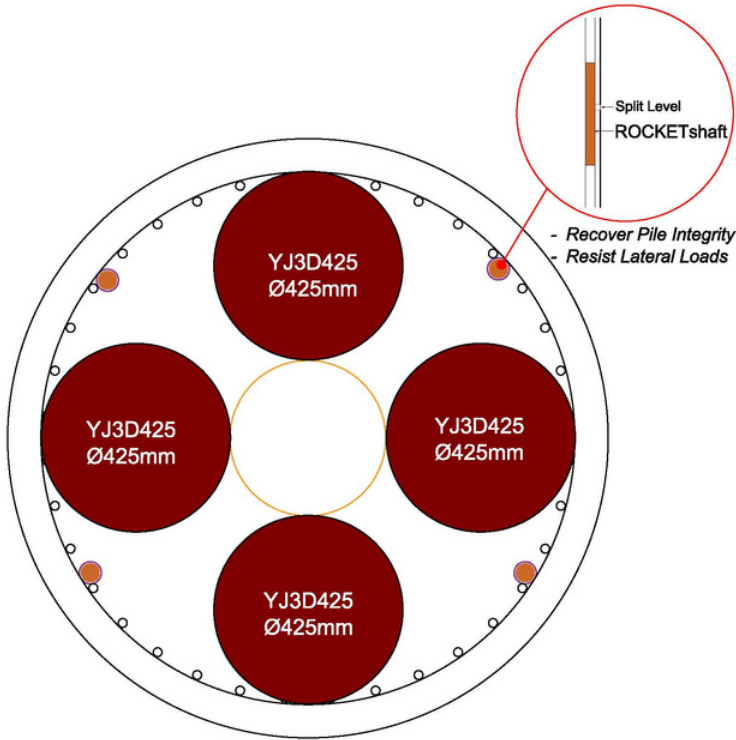
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP1350
- ✓ Tremie Hole = 350mm
- ✓ Effective Area = 111,400mm²
- ✓ Loading Area = 49.6%



GEOALI

5GYJ3D425



**YCELL CAPACITY IN F(1D)
= 3,900kN**

**YCELL CAPACITY IN F(BD)
= 7,800kN**

**YJACK CAPACITY IN F(BD)
= 31,200kN**

PRODUCT SPECIFICATIONS

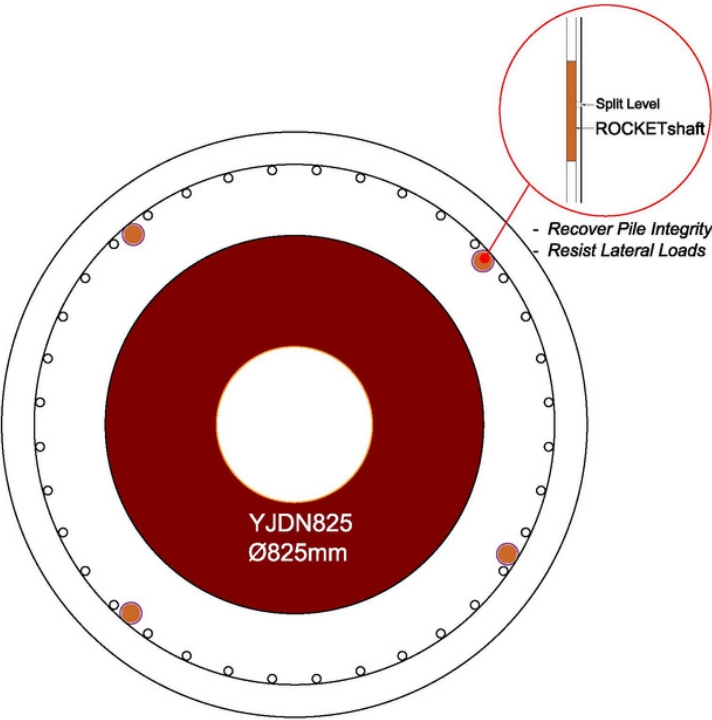
- ✓ Bored Pile - \geq BP1350
- ✓ Tremie Hole = 350mm
- ✓ Effective Area = 111,400mm²
- ✓ Loading Area = 39.6%



GEOALI



5GDN825



**YCELL CAPACITY IN F(1D)
= 11,000kN**

**YCELL CAPACITY IN F(BD)
= 22,000kN**

**YJACK CAPACITY IN F(BD)
= 22,000kN**

PRODUCT SPECIFICATIONS

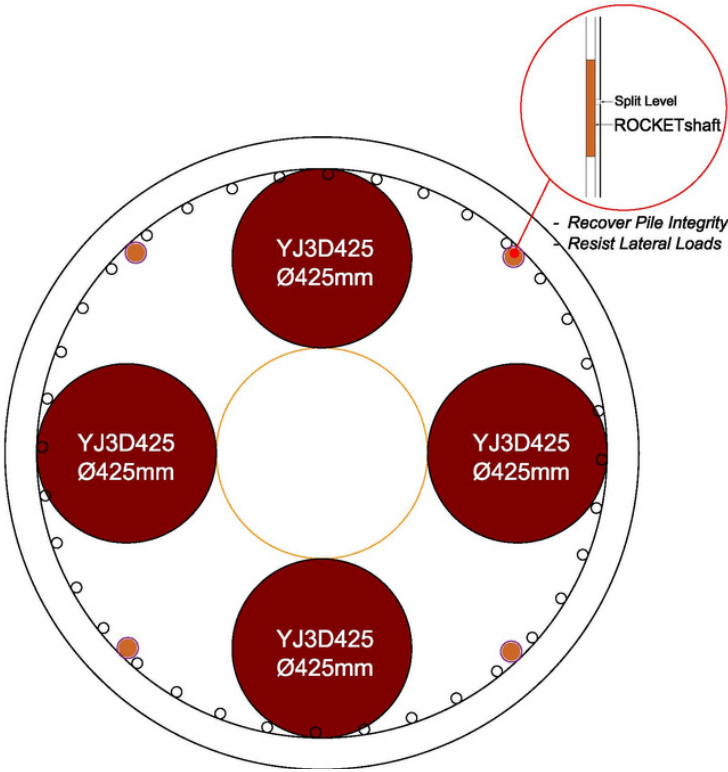
- ✓ Bored Pile - \geq BP1350
- ✓ Tremie Hole = 340mm
- ✓ Effective Area = 243,900mm²
- ✓ Loading Area = 31.0%



GEOALI



5GYJ3D425



**YCELL CAPACITY IN F(1D)
= 3,900kN**

**YCELL CAPACITY IN F(BD)
= 7,800kN**

**YJACK CAPACITY IN F(BD)
= 31,200kN**

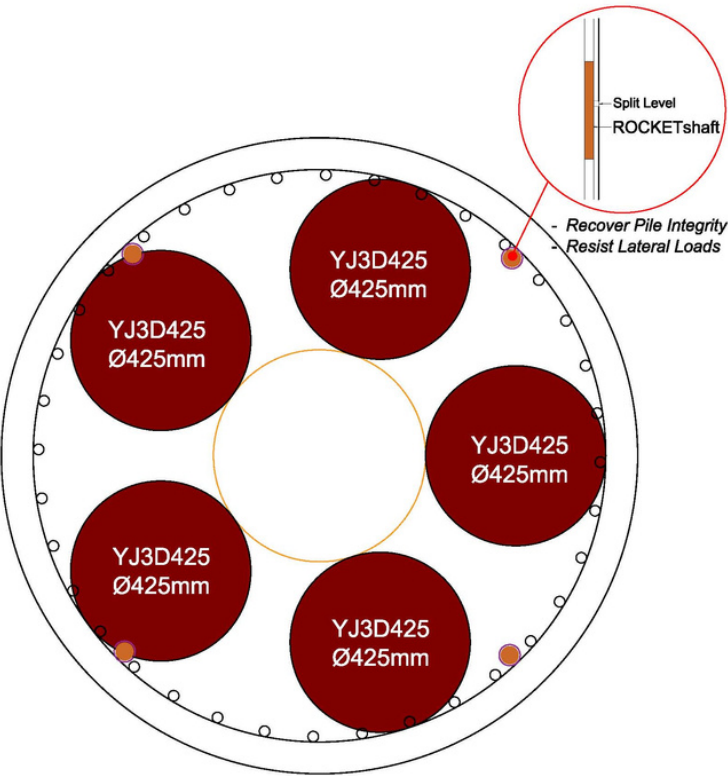
PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP1500
- ✓ Tremie Hole = 500mm
- ✓ Effective Area = 111,400mm²
- ✓ Loading Area = 32.1%



GEOALI

5GYJ3D425



**YCELL CAPACITY IN F(1D)
= 3,900kN**

**YCELL CAPACITY IN F(BD)
= 7,800kN**

**YJACK CAPACITY IN F(BD)
= 39,000kN**

PRODUCT SPECIFICATIONS

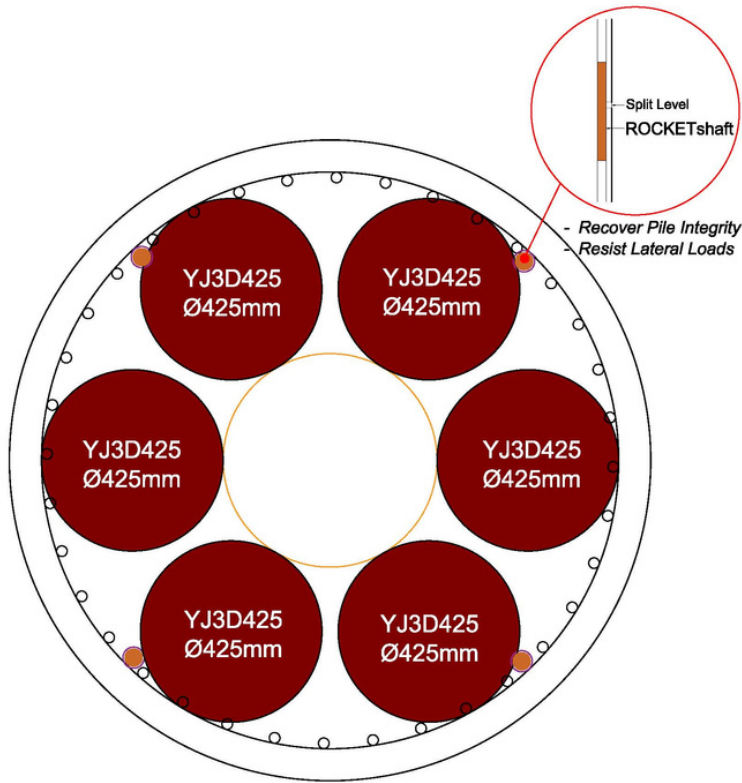
- ✓ Bored Pile - \geq BP1500
- ✓ Tremie Hole = 500mm
- ✓ Effective Area = 111,400mm²
- ✓ Loading Area = 40.1%



GEOALI



5GYJ3D425



**YCELL CAPACITY IN F(1D)
= 3,900kN**

**YCELL CAPACITY IN F(BD)
= 7,800kN**

**YJACK CAPACITY IN F(BD)
= 46,800kN**

PRODUCT SPECIFICATIONS

- ✓ Bored Pile - \geq BP1500
- ✓ Tremie Hole = 500mm
- ✓ Effective Area = 111,400mm²
- ✓ Loading Area = 48.2%



GEOALI

