Heat Insulating Plates
High Temperature Insulating Grade

For Hole type, select from N (through hole), Z (Counterbore).

- Dimension Range: For 2H and 4H, \(d(d_1)+5 \leq F \leq A-d(d_1)-5\); for 6H, \(d(d_1)+5 \leq F \leq \frac{A}{2}-d(d_1)/2-2.5\).

- Dimension Range: For 2H, \(\frac{d(d_1)}{2}+2.5 \leq G \leq B-\frac{d(d_1)}{2}-2.5\); for 4H and 6H, \(d(d_1)+5 \leq G \leq B-d(d_1)-5\).

(d is for Through Hole.  d1 is for Counterbore.)

- Part Number 1mm Increment Selection
  - Type Tolerance Selection A B T

- Number of Holes A B F G Through Hole Counterbore Hole (6H Type)
  - Through Hole
  - Counterbore Hole

- Hole Machining Charge
  - The price of Hole Type is Standard Type Unit Price plus Hole Machining Charge.
  - (Standard Type Unit Price) + (Hole Machining Charge) = Hole Machined Type Unit Price

- Properties and Machining Conditions
  - Material: HRMB
  - Color: White
  - Note Temp. ~ 1800°C

- Hole Position from Left Hole Position from Bottom
  - XC: 1mm Increment
  - YC: 1mm Increment
  - Spec.: XC: D=1.5, YC: D=1.5

- Alterations
  - EX: Code: XC YC