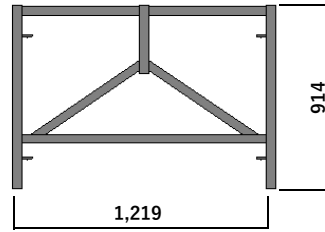
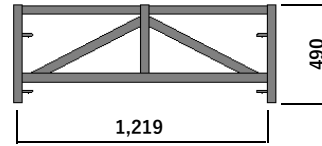


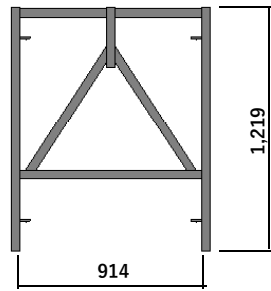
BS-1212



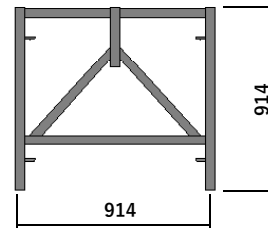
BS-1290



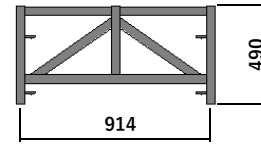
BS-417



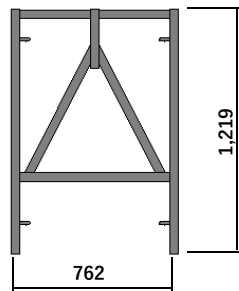
BS-9012



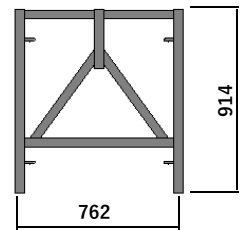
BS-9190



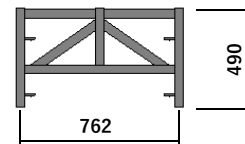
BS-317



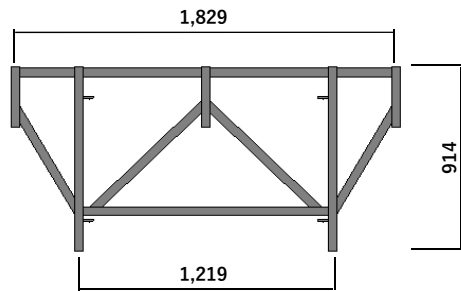
BS-204



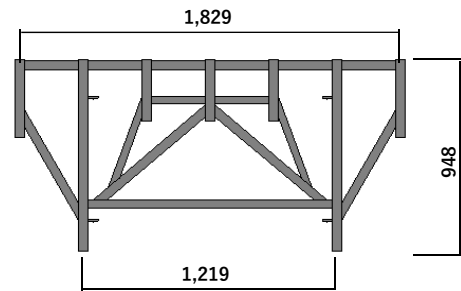
BS-203



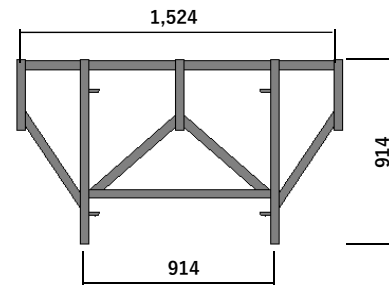
BS-217



BS-1890



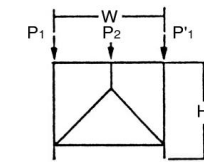
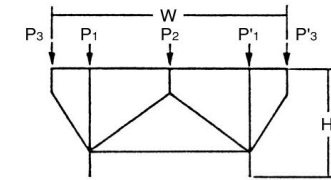
BS-1890S



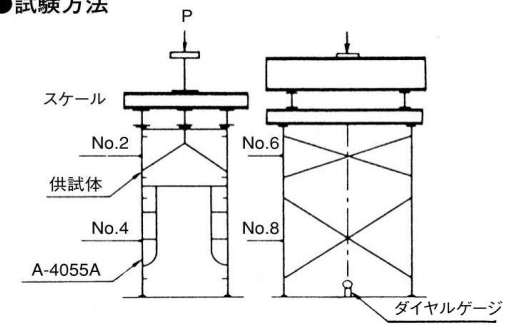
BS-1590

■ブラケット枠の許容強度の実験結果 [安全率:2以上、単位:kN/枚]

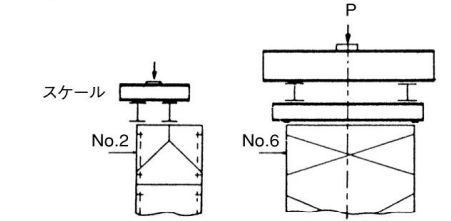
項目	型式	BS-1290	BS-1890	BS-9112	BS-9190
枠幅 W(mm)		1,219	1,829	914	914
枠高 H(mm)		914	914	1,219	914
脚柱 (P <sub>1</sub> P <sub>1</sub> )		49.0	49.0	49.0	49.0
5点 (P <sub>1</sub> P <sub>1</sub> P <sub>2</sub> P <sub>3</sub> P <sub>3</sub> )			49.0		
3点 (P <sub>1</sub> P <sub>1</sub> P <sub>2</sub> )		49.0	49.0	49.0	49.0
2点 (P <sub>1</sub> (P <sub>1</sub> )P <sub>2</sub> )		29.4	29.4	29.4	29.4
1点 (P <sub>2</sub> )		24.5	24.5	24.5	24.5
1点 (P <sub>3</sub> P <sub>3</sub> )			24.5		
製品重量(kg)		13.5	19.8	12.7	10.6



●試験方法

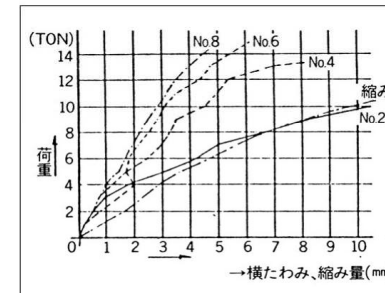


●試験方法

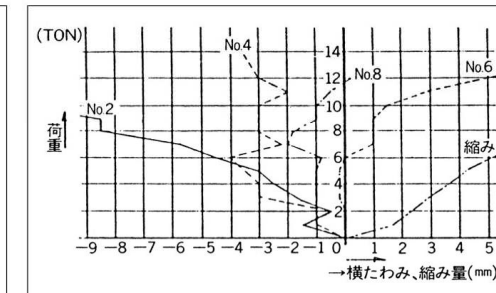


●荷重-たわみ・縮み線図

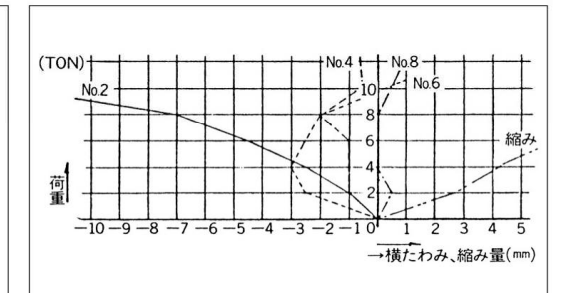
●ブラケット枠BS-1290 (1点載荷)  
Pmax 12.5Ton (1枠につき6.2Ton)



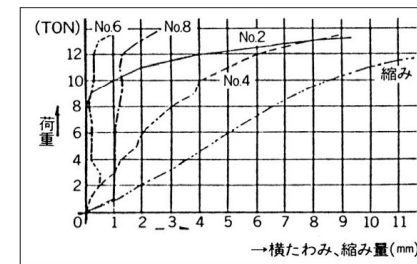
●ブラケット枠BS-9112 (1点載荷)  
Pmax 12.8Ton (1枠につき6.4Ton)



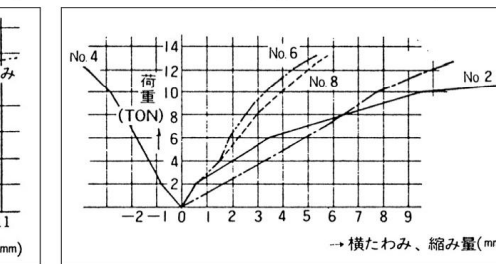
●ブラケット枠BS-9190 (1点載荷)  
Pmax 10.7Ton (1枠につき5.3Ton)



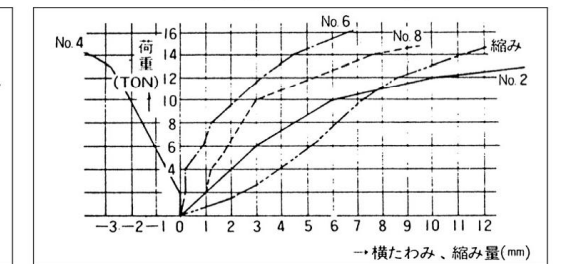
●ブラケット枠BS-1290 (2点載荷)  
Pmax 13.15Ton (1枠につき6.6Ton)



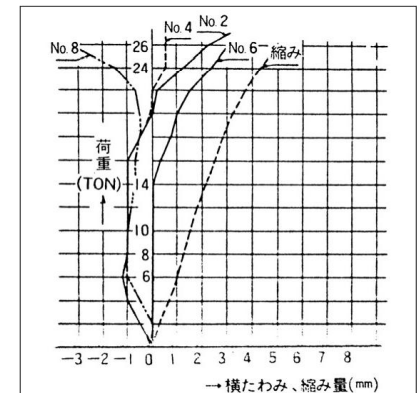
●ブラケット枠BS-9112 (2点載荷)  
Pmax 13.5Ton (1枠につき6.8Ton)



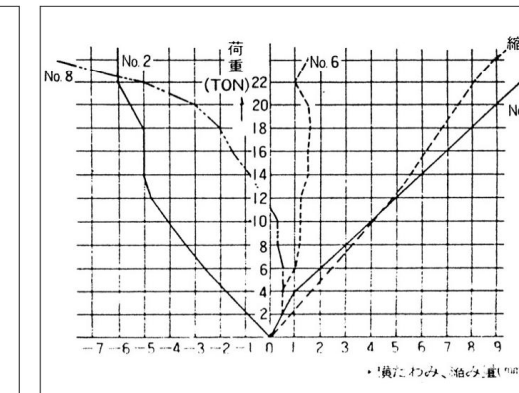
●ブラケット枠BS-9190 (2点載荷)  
Pmax 14.5Ton (1枠につき7.2Ton)



●ブラケット枠BS-1290 (3点載荷)  
Pmax 24.7Ton (1枠につき12.3Ton)



●ブラケット枠BS-9112 (3点載荷)  
Pmax 25.5Ton (1枠につき12.8Ton)



●ブラケット枠BS-9190 (3点載荷)  
Pmax 27Ton (1枠につき13.5Ton)

