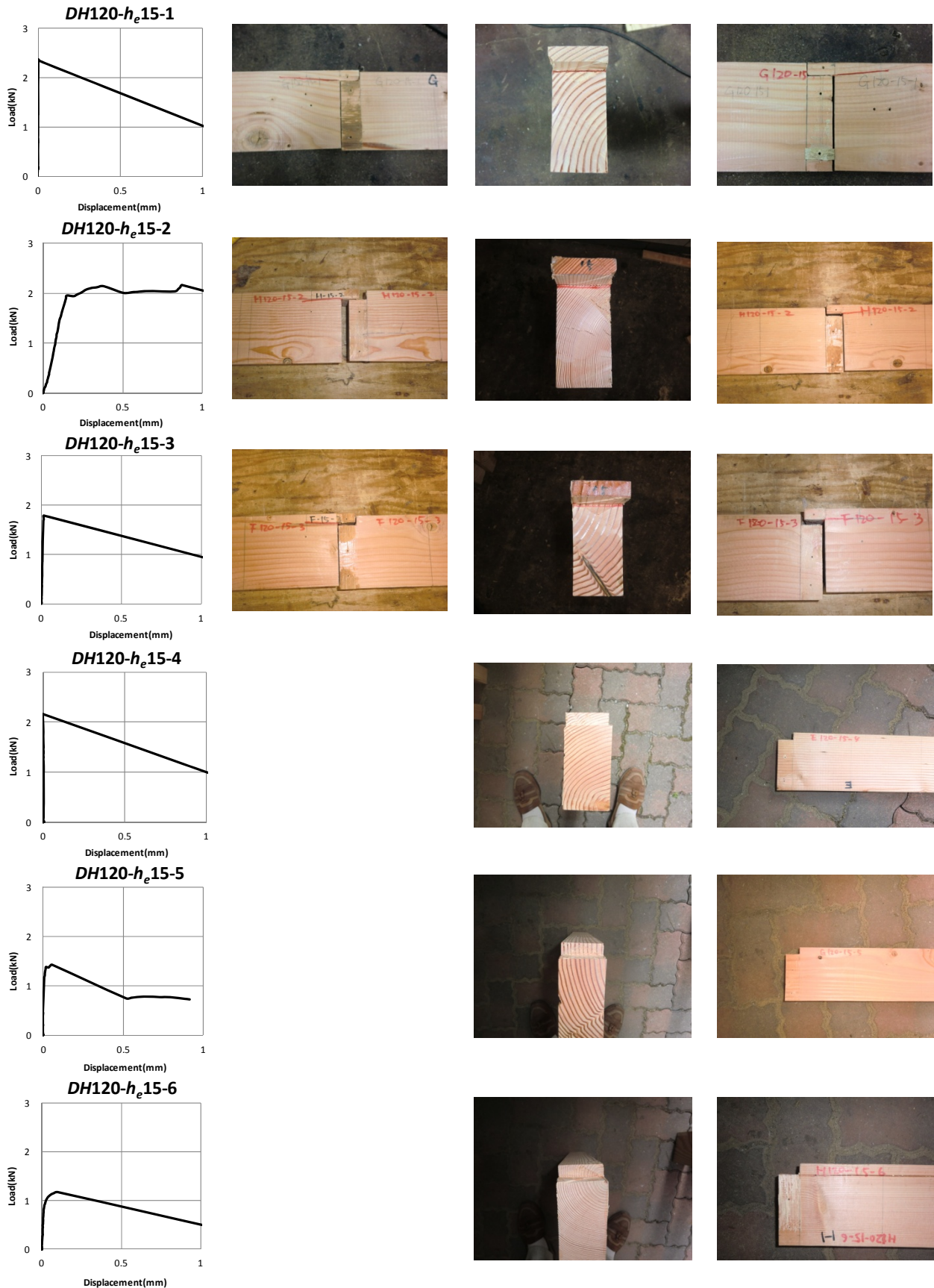


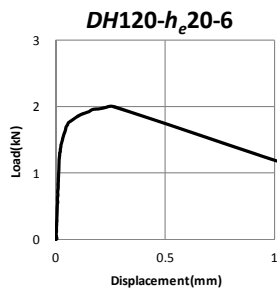
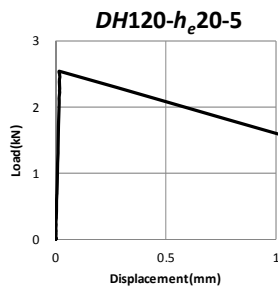
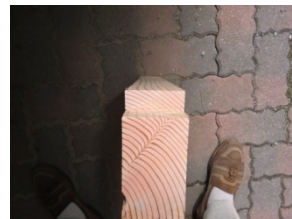
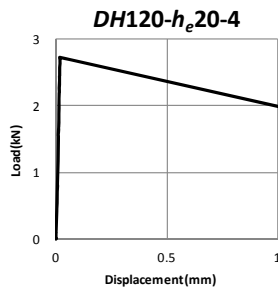
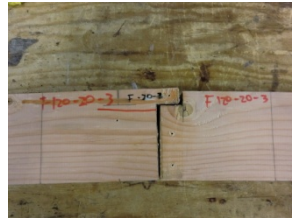
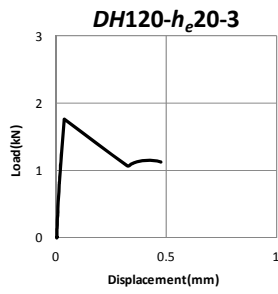
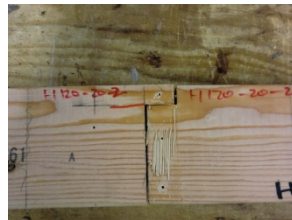
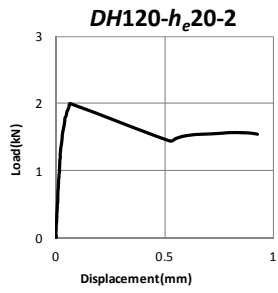
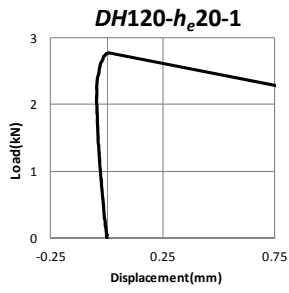
資料編

- 1 木口面同士の摩擦応力を考慮した割裂試験データ
- 2 追掛継の4点曲げ試験データ

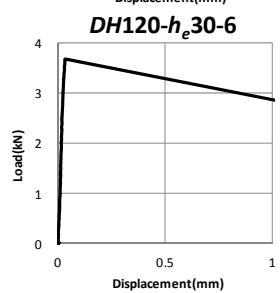
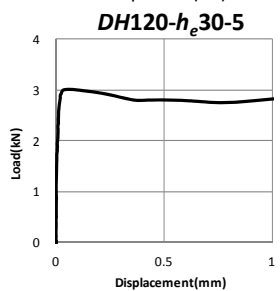
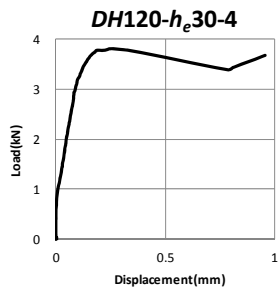
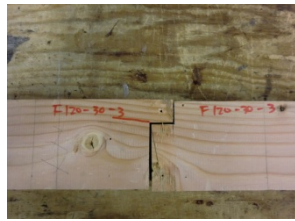
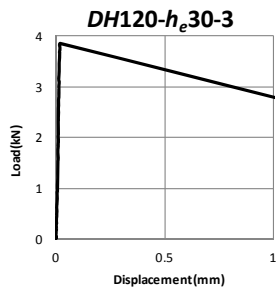
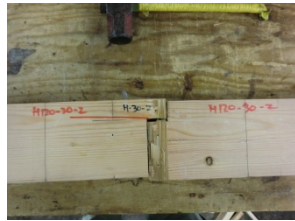
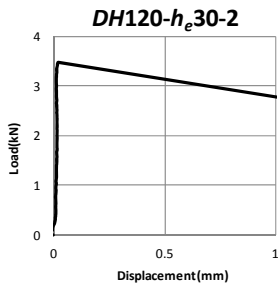
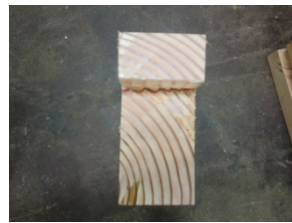
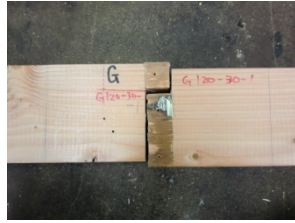
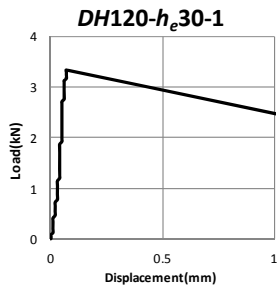
1 木口面同士の摩擦応力を考慮した割裂試験データ



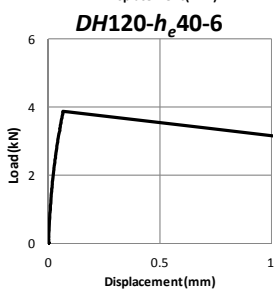
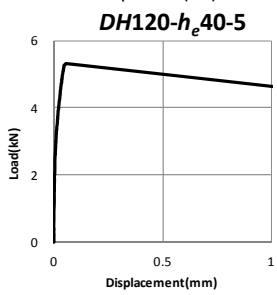
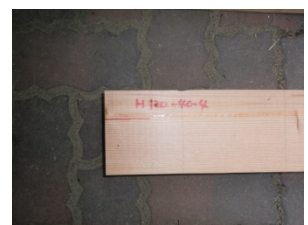
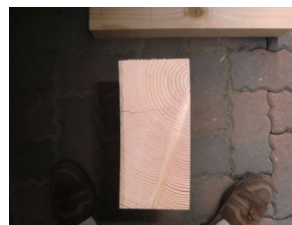
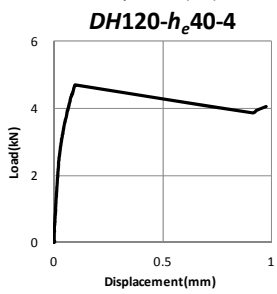
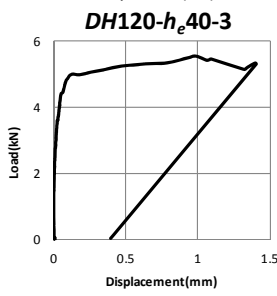
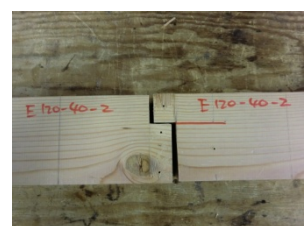
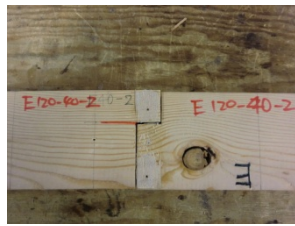
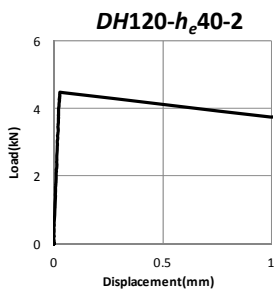
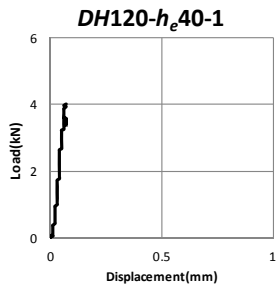
ベイマツ割裂試験データ 1



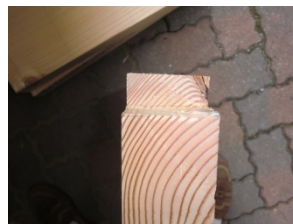
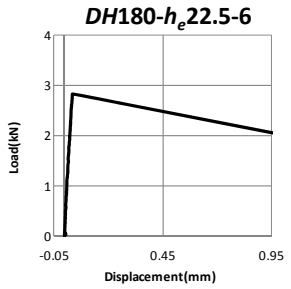
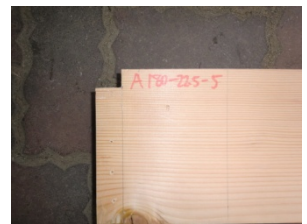
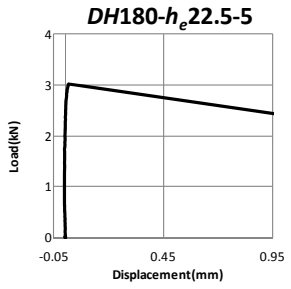
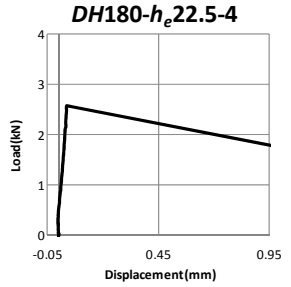
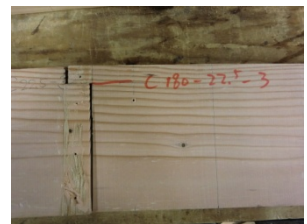
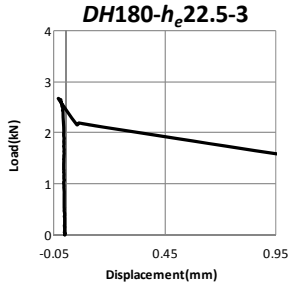
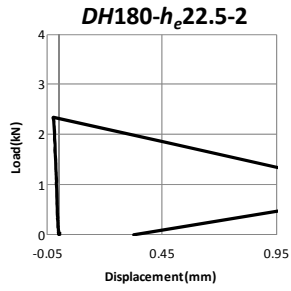
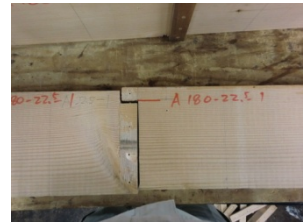
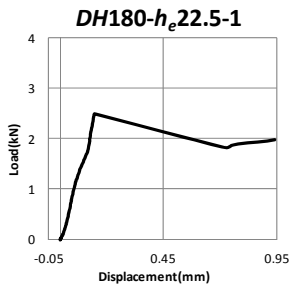
ベイマツ割裂試験データ2



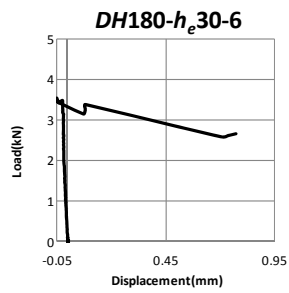
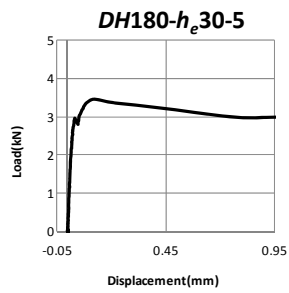
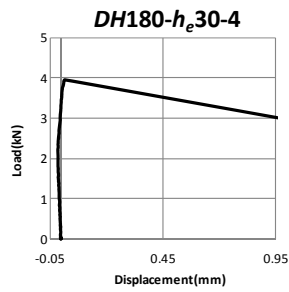
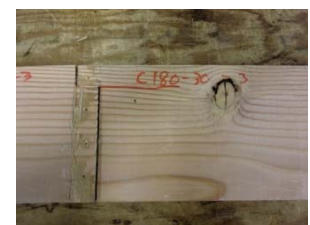
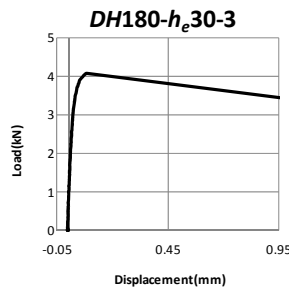
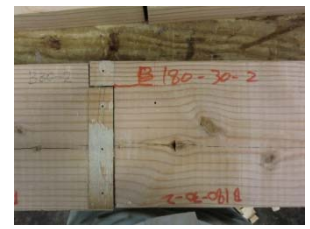
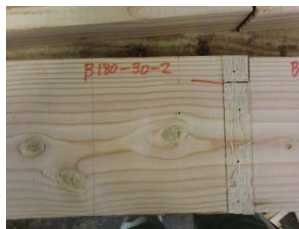
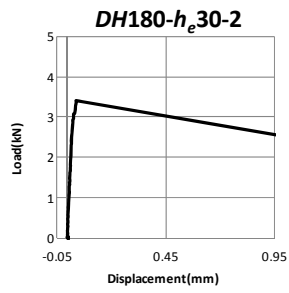
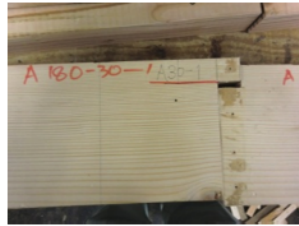
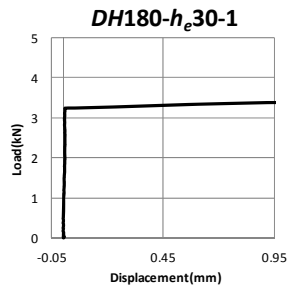
ベイマツ割裂試験データ3



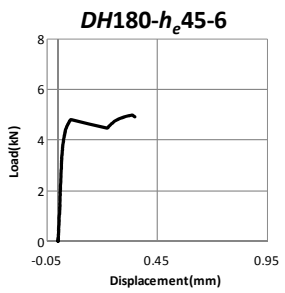
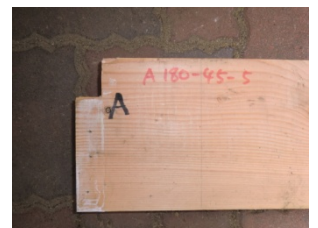
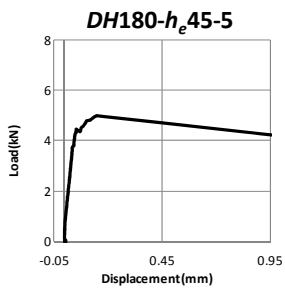
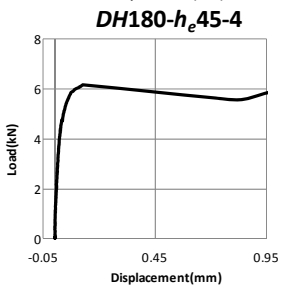
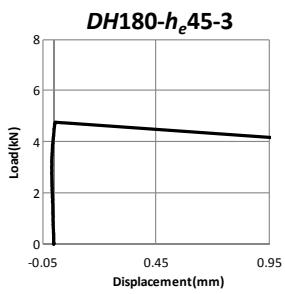
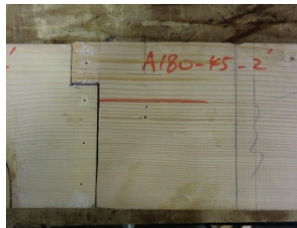
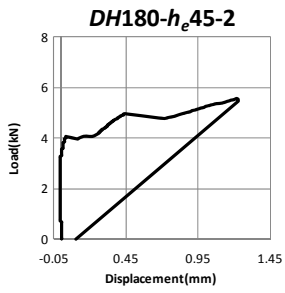
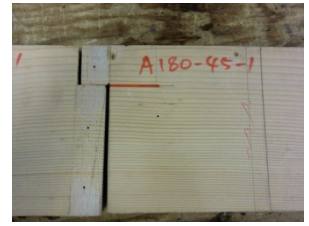
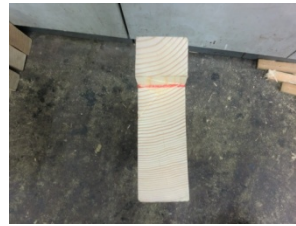
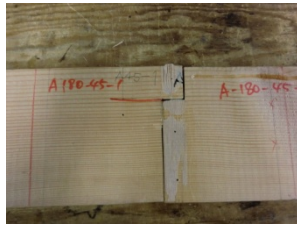
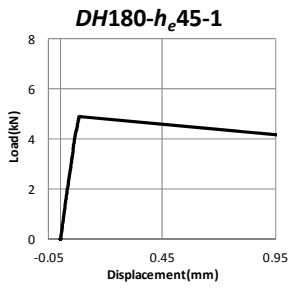
ベイツ割裂試験データ 4



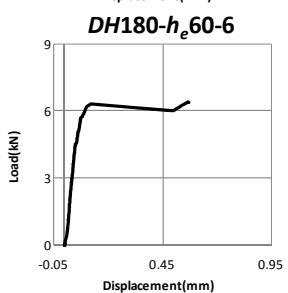
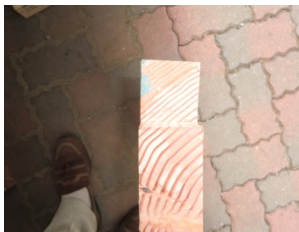
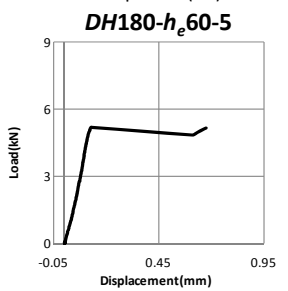
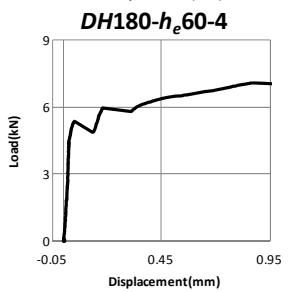
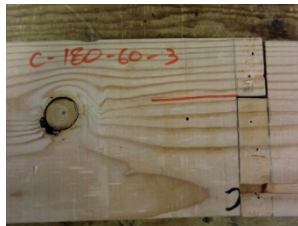
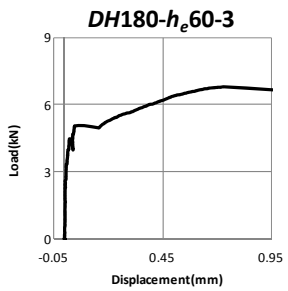
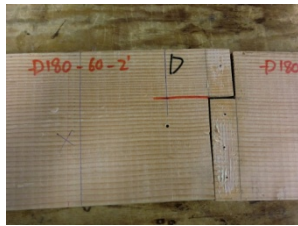
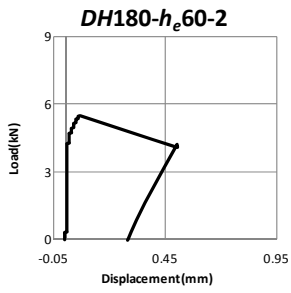
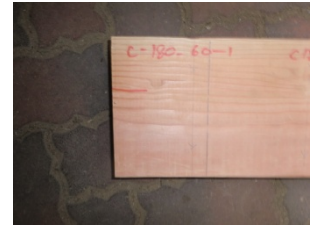
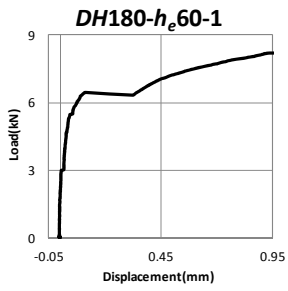
バイマツ割裂試験データ5



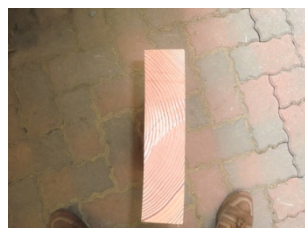
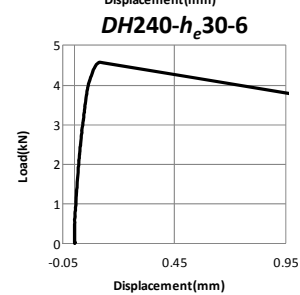
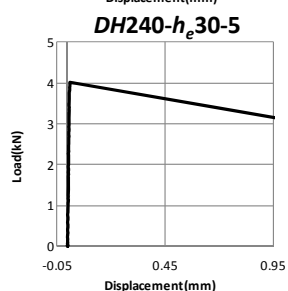
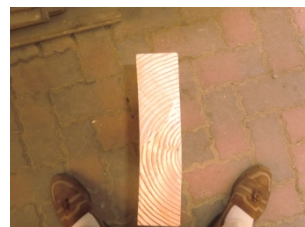
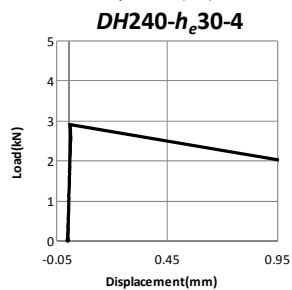
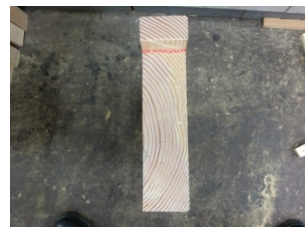
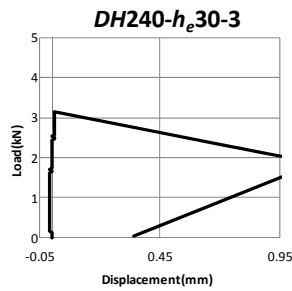
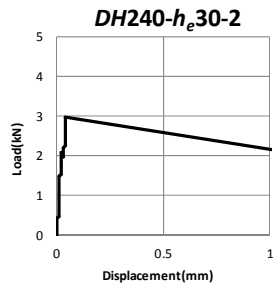
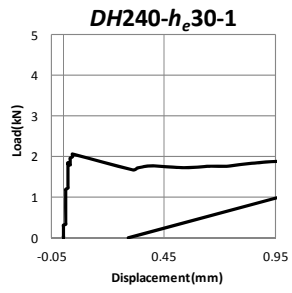
ベイマツ割裂試験データ 6



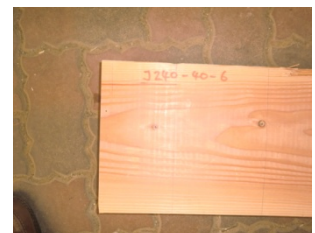
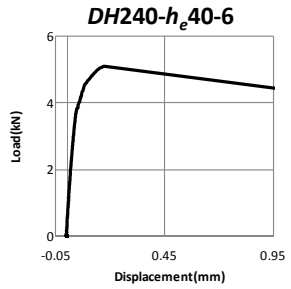
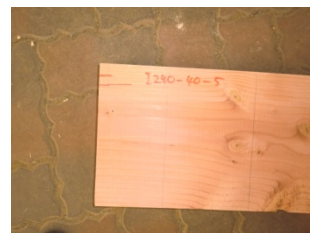
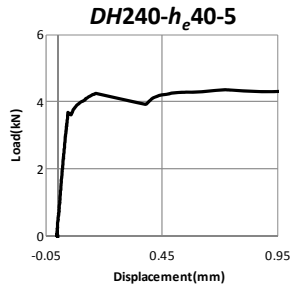
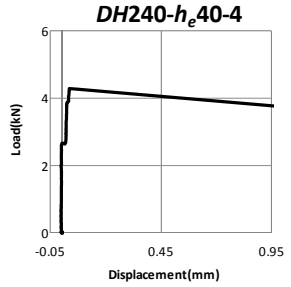
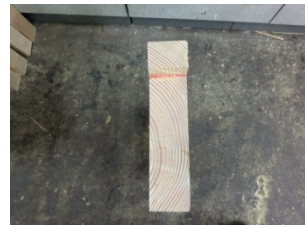
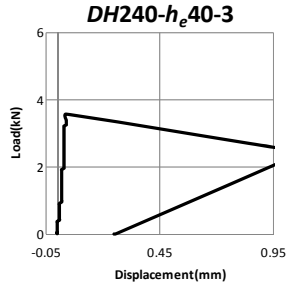
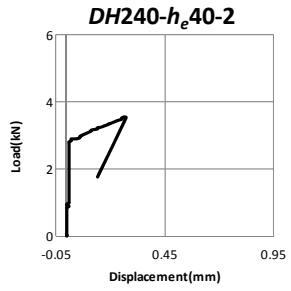
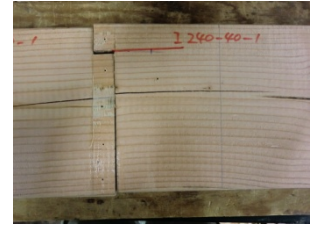
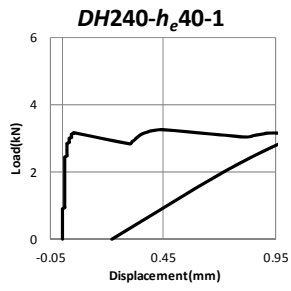
バイマツ割裂試験データ7



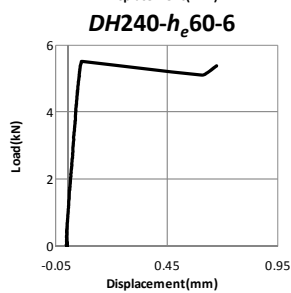
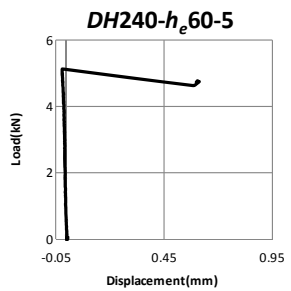
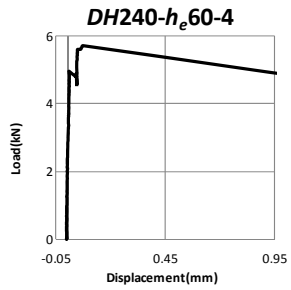
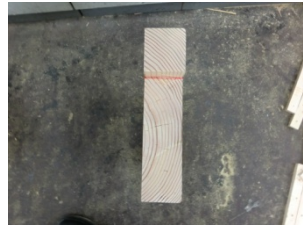
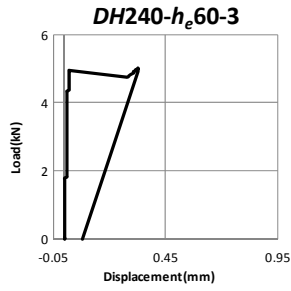
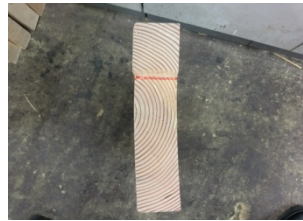
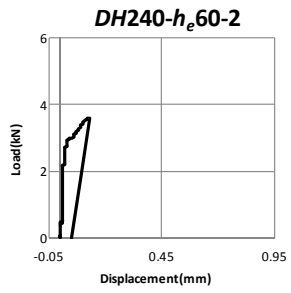
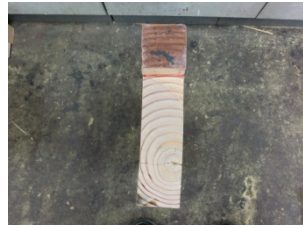
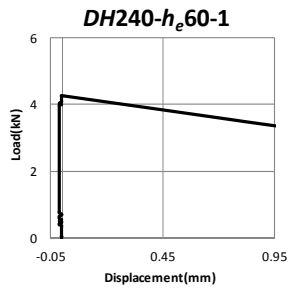
バイマツ割裂試験データ 8



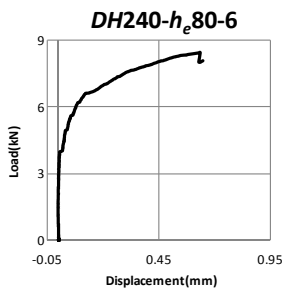
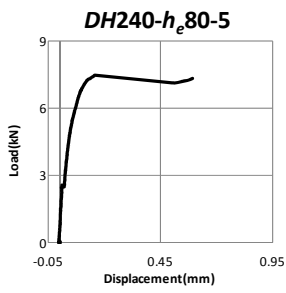
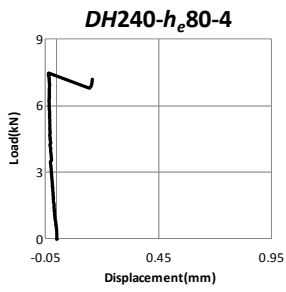
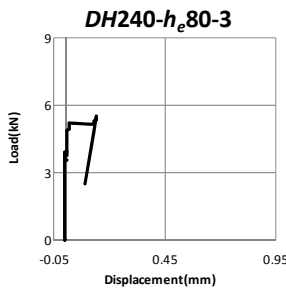
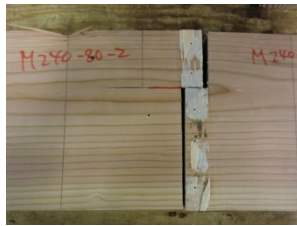
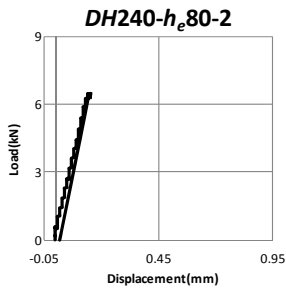
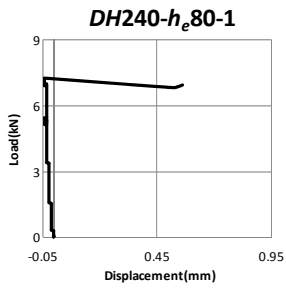
ベイマツ割裂試験データ9



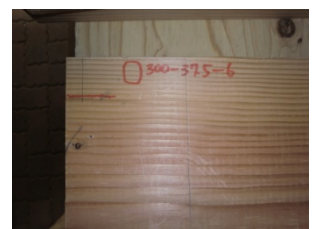
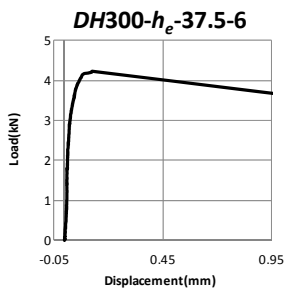
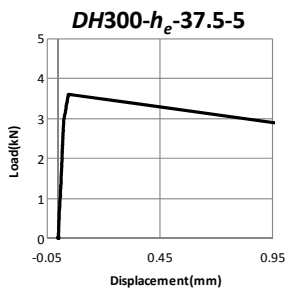
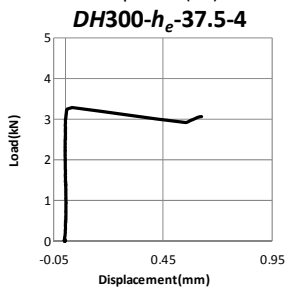
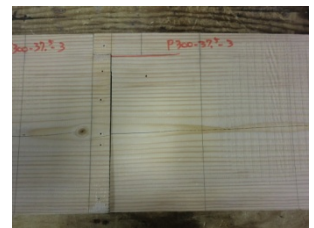
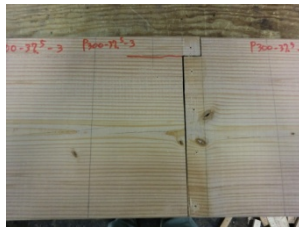
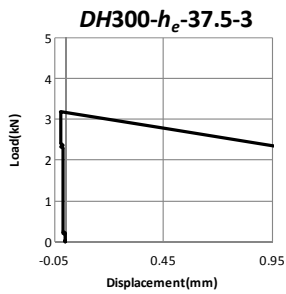
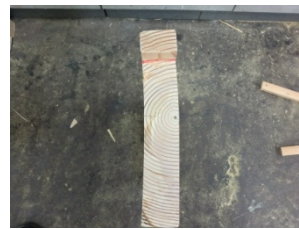
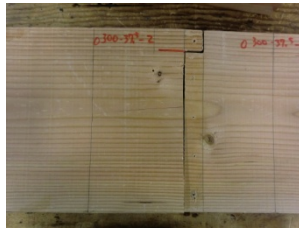
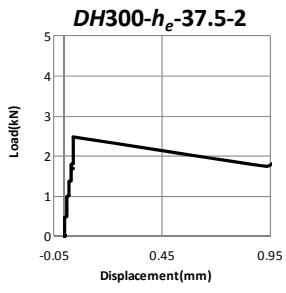
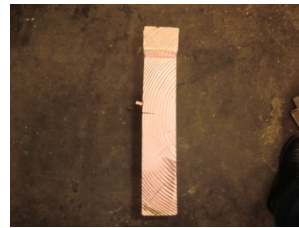
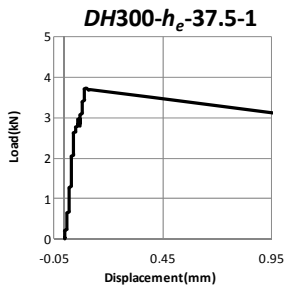
バイマツ割裂試験データ 10



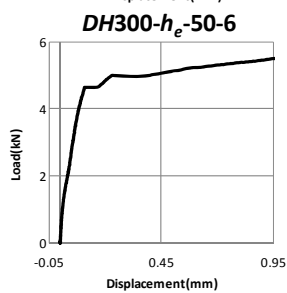
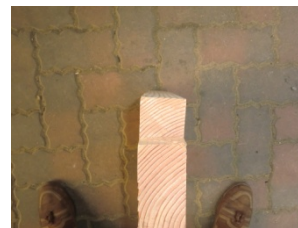
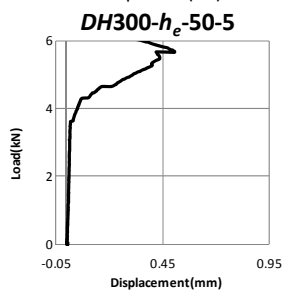
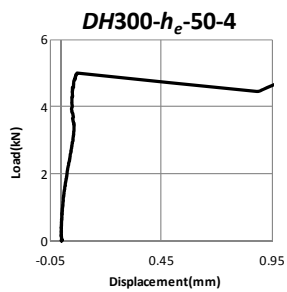
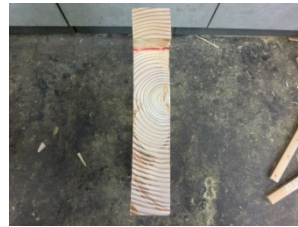
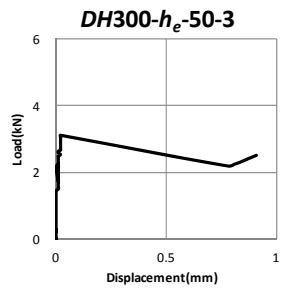
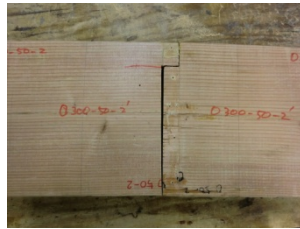
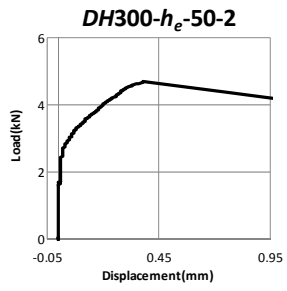
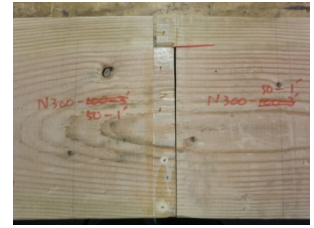
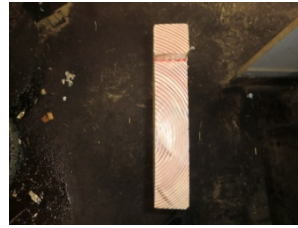
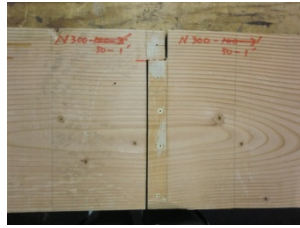
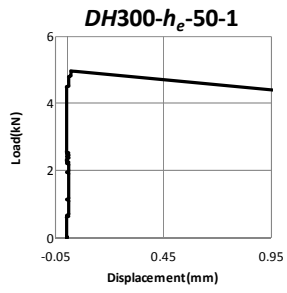
ベイマツ割裂試験データ 11



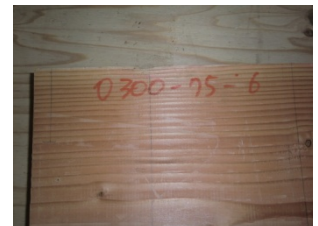
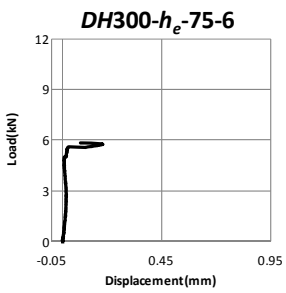
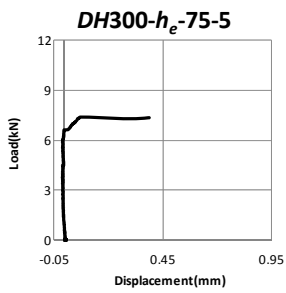
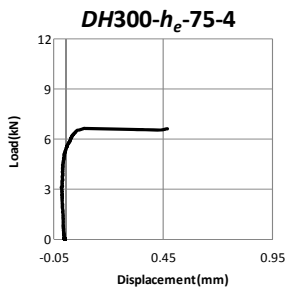
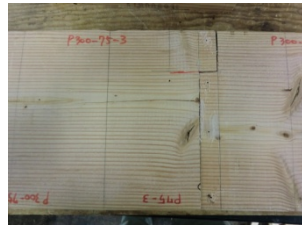
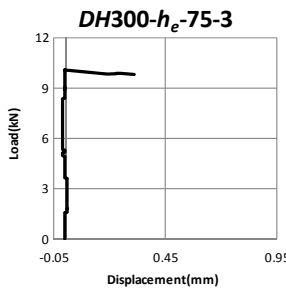
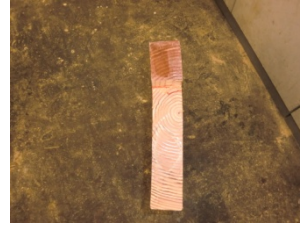
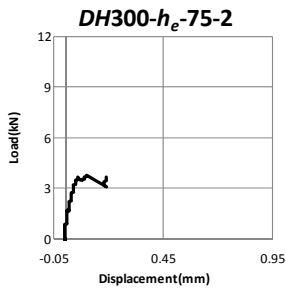
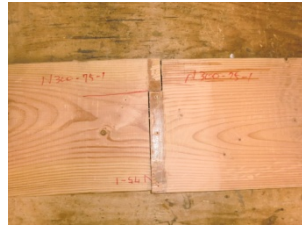
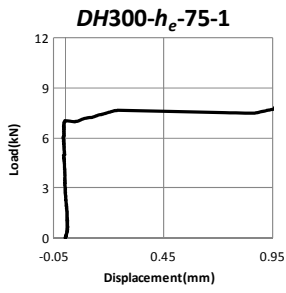
バイマツ割裂試験データ 12



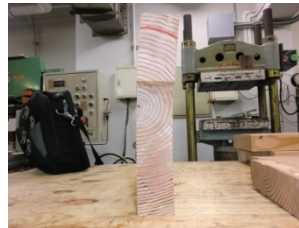
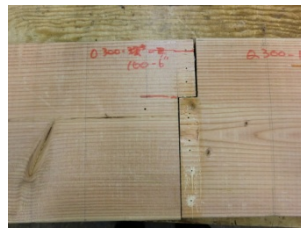
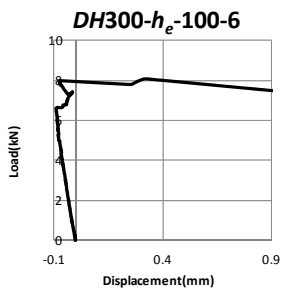
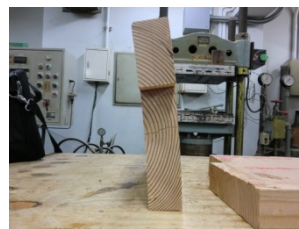
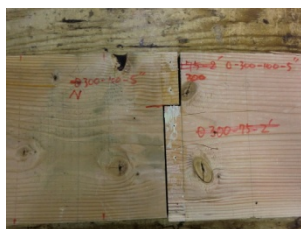
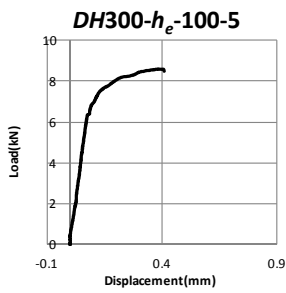
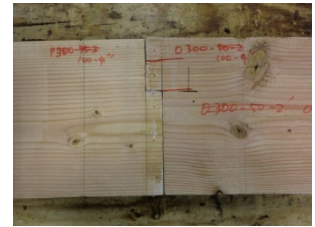
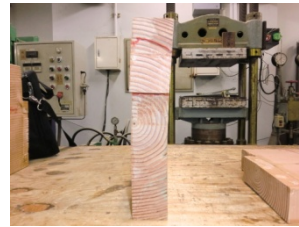
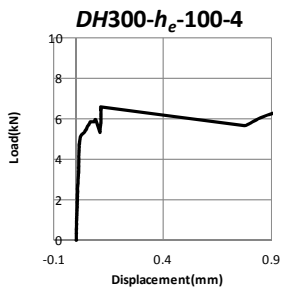
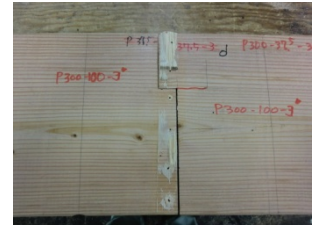
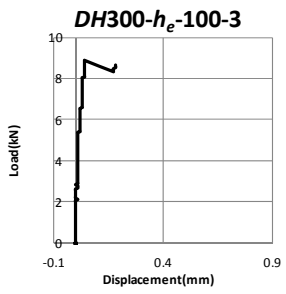
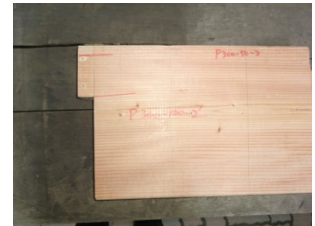
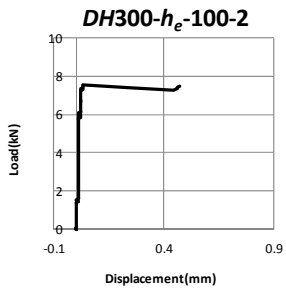
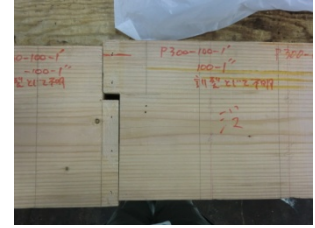
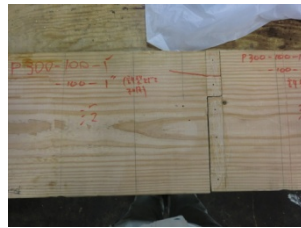
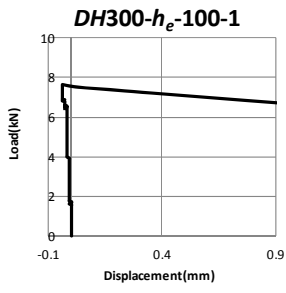
ベイマツ割裂試験データ 13



ベイマツ割裂試験データ 14

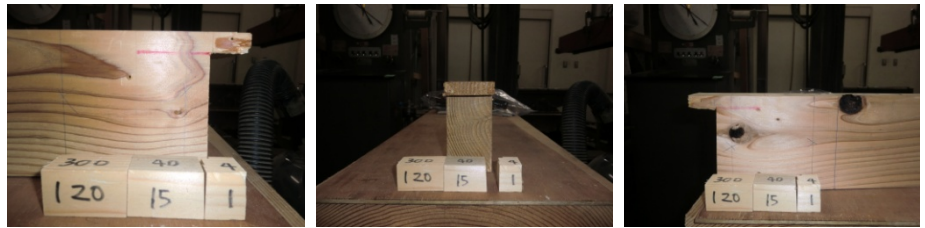


ベイマツ割裂試験データ 15

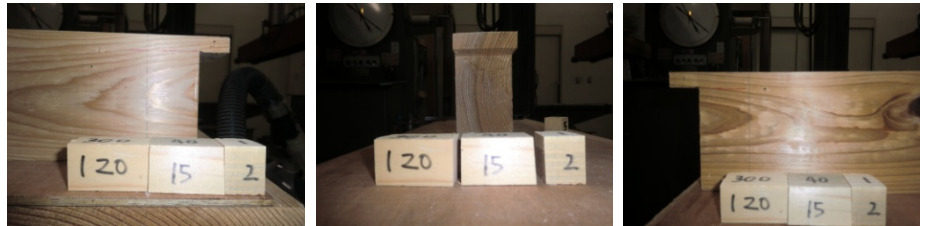


バイマツ割裂試験データ 16

CH120- h_e 15-1



CH120- h_e 15-2



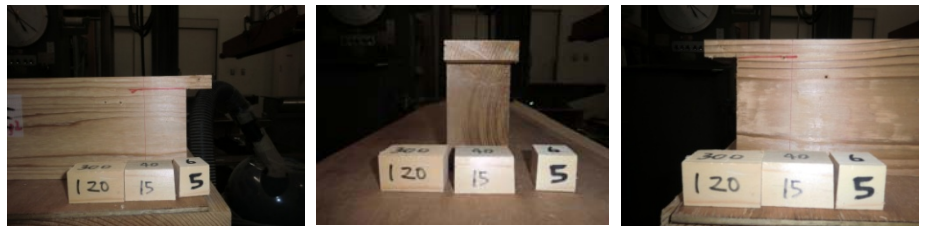
CH120- h_e 15-3



CH120- h_e 15-4



CH120- h_e 15-5

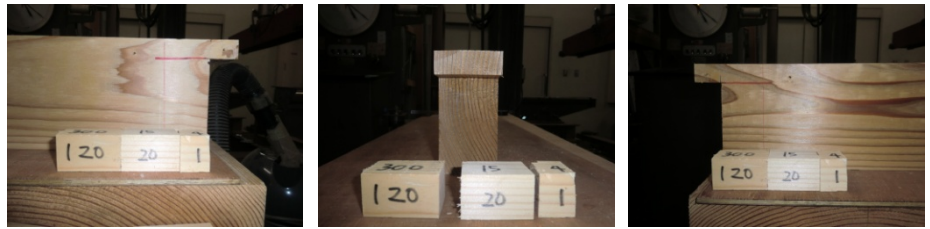


CH120- h_e 15-6

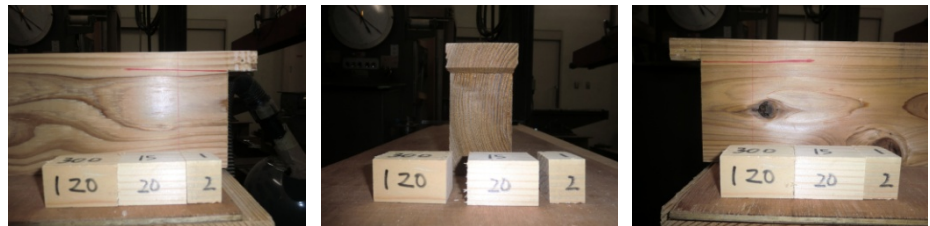


スギ割裂試験データ1

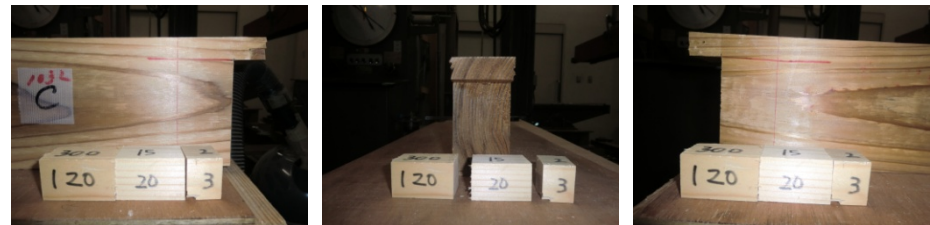
CH120- h_e 20-1



CH120- h_e 20-2



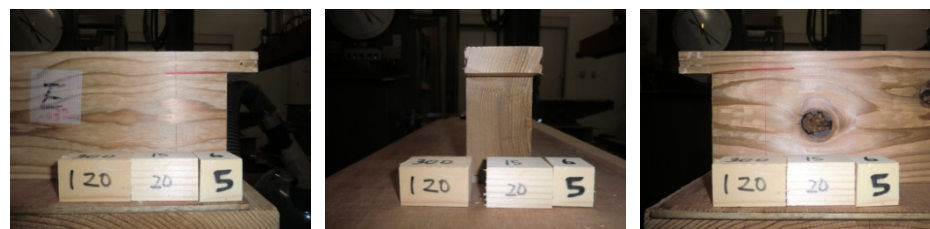
CH120- h_e 20-3



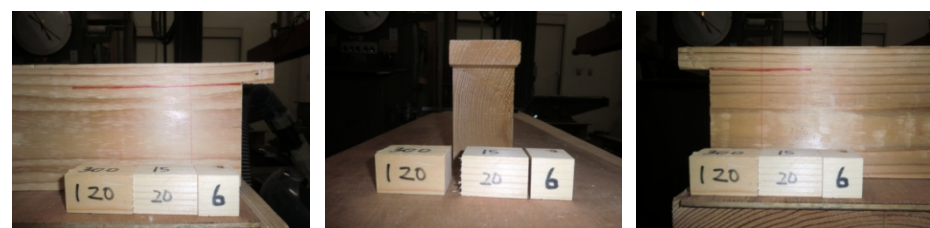
CH120- h_e 20-4



CH120- h_e 20-5

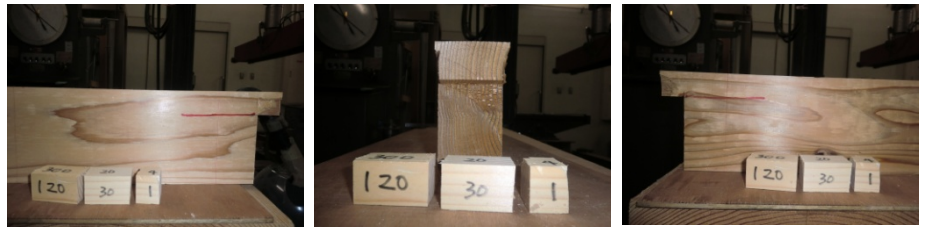


CH120- h_e 20-6

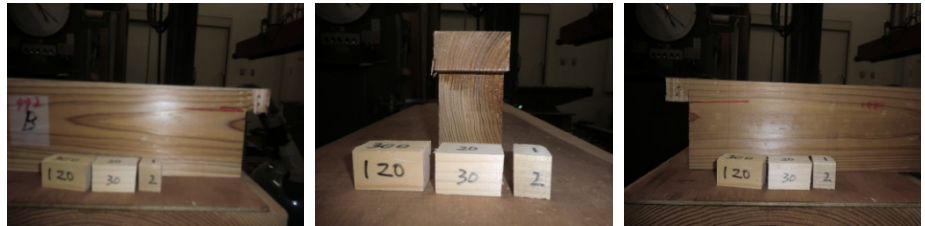


スギ割裂試験データ 2

CH120- h_e 30-1



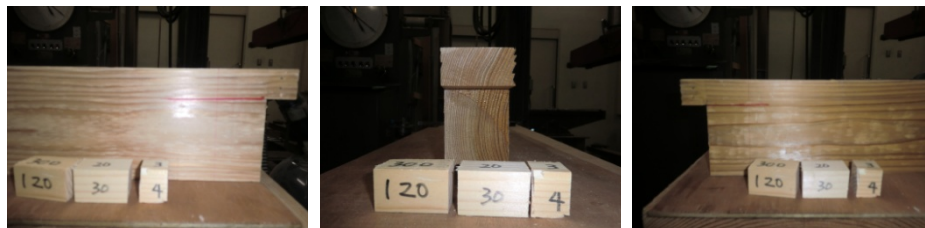
CH120- h_e 30-2



CH120- h_e 30-3



CH120- h_e 30-4



CH120- h_e 30-5

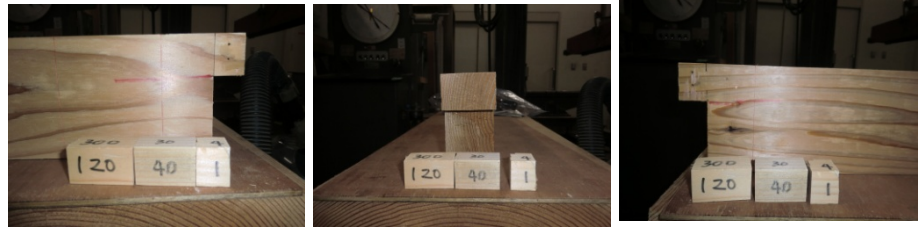


CH120- h_e 30-6

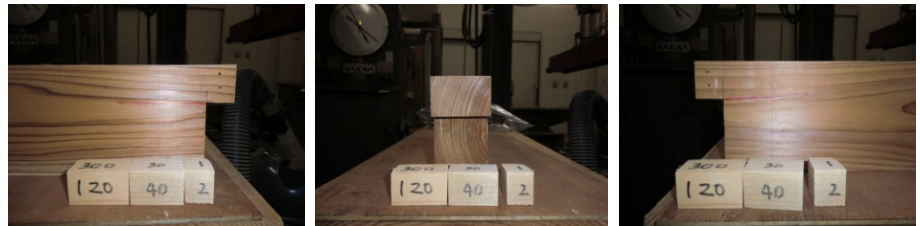


スギ割裂試験データ3

CH120- h_e 40-1



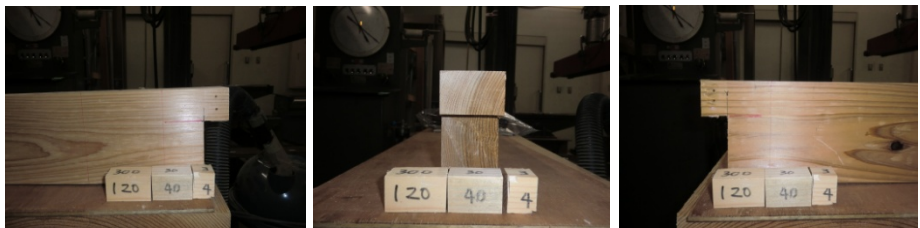
CH120- h_e 40-2



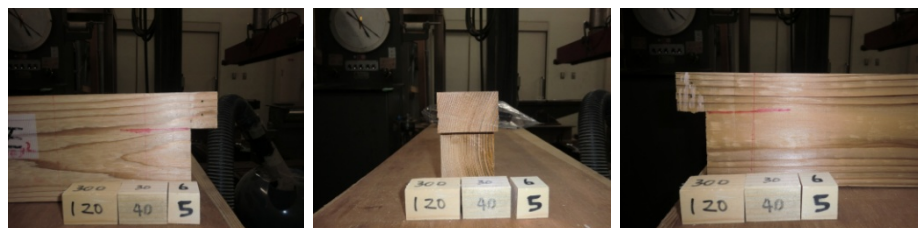
CH120- h_e 40-3



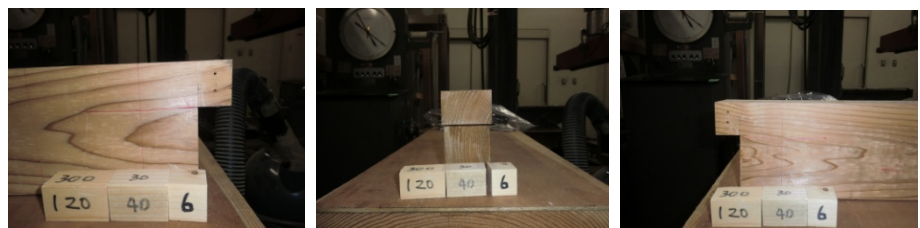
CH120- h_e 40-4



CH120- h_e 40-5

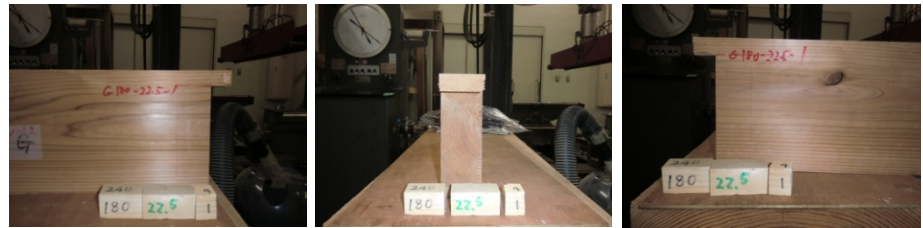


CH120- h_e 40-6



スギ割裂試験データ 4

CH180- h_c 22.5-1



CH180- h_c 22.5-2



CH180- h_c 22.5-3



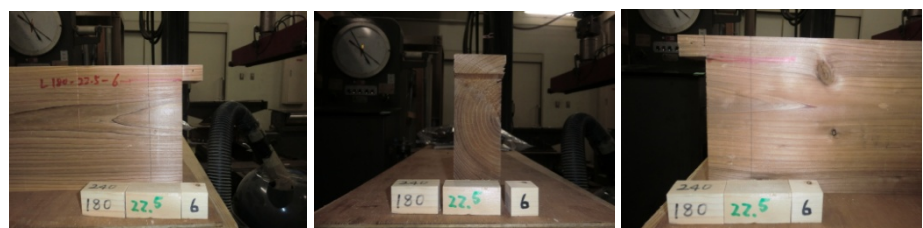
CH180- h_c 22.5-4



CH180- h_c 22.5-5

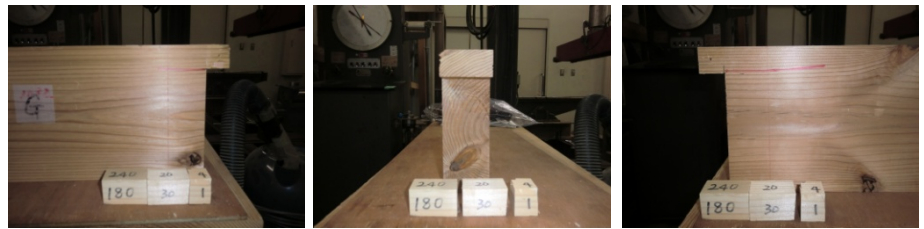


CH180- h_c 22.5-6

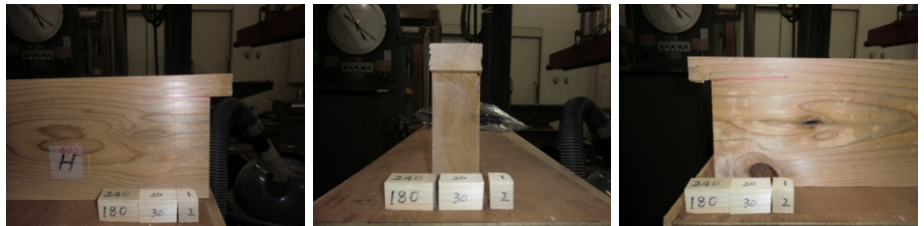


スギ割裂試験データ 5

CH180- h_c 30-1



CH180- h_c 30-2



CH180- h_c 30-3



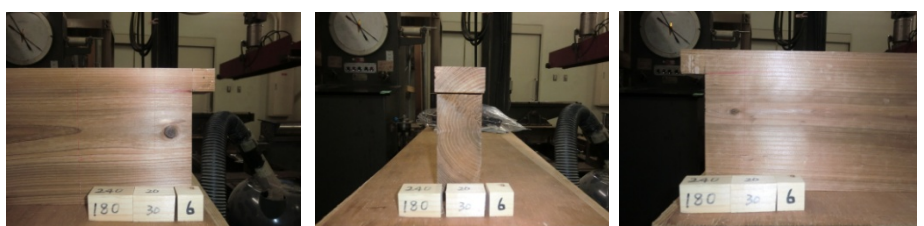
CH180- h_c 30-4



CH180- h_c 30-5

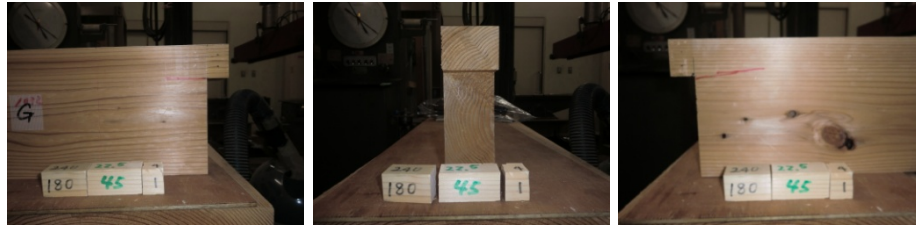


CH180- h_c 30-6

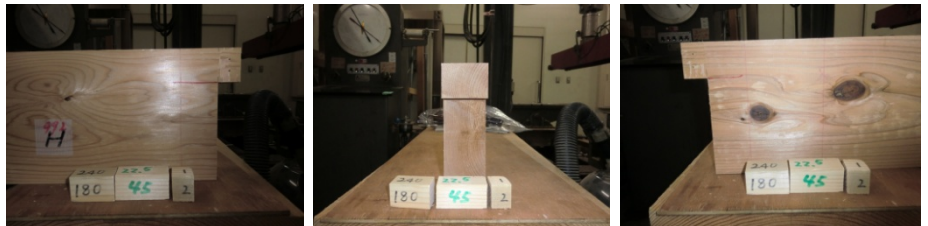


スギ割裂試験データ 6

CH180- h_{e45} -1



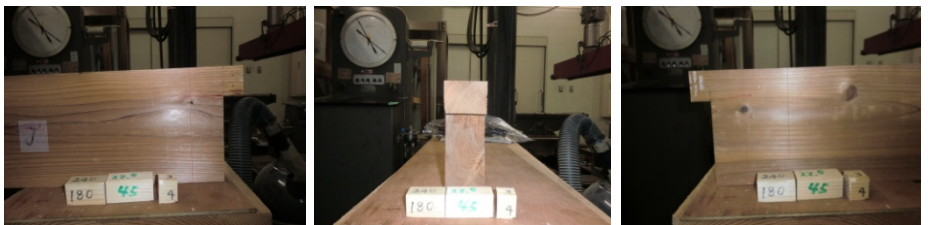
CH180- h_{e45} -2



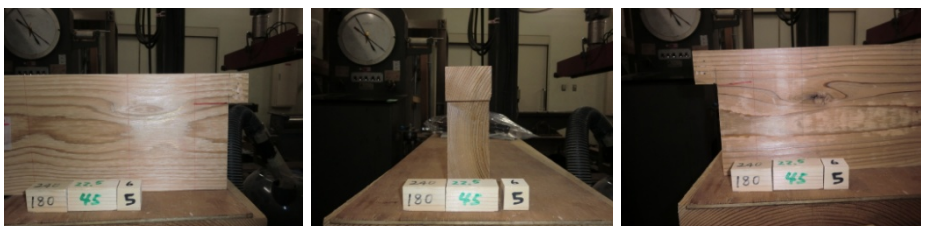
CH180- h_{e45} -3



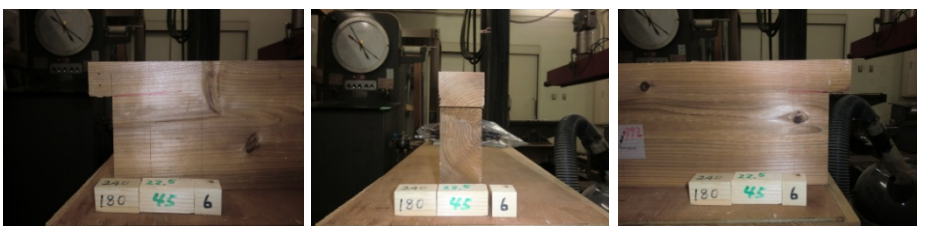
CH180- h_{e45} -4



CH180- h_{e45} -5

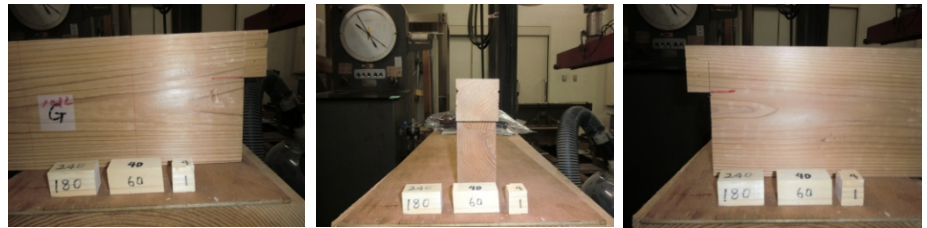


CH180- h_{e45} -6

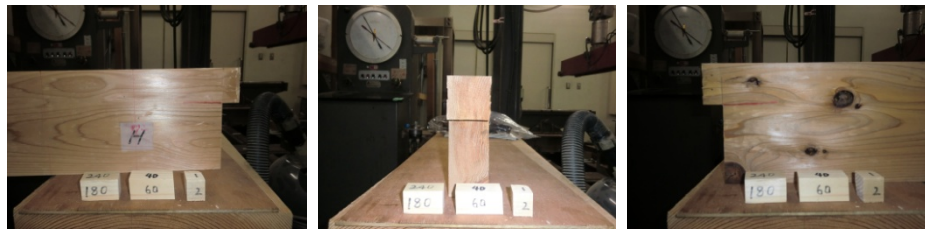


スギ割裂試験データ 7

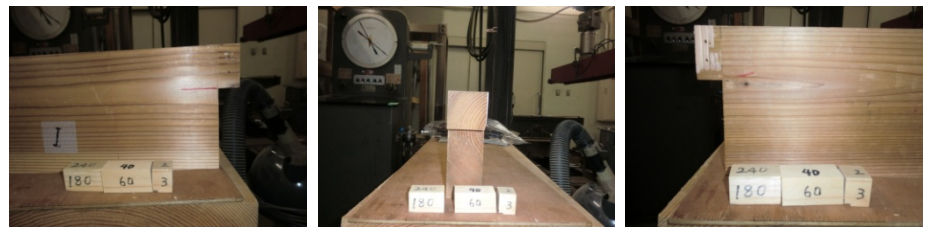
CH180-h_e60-1



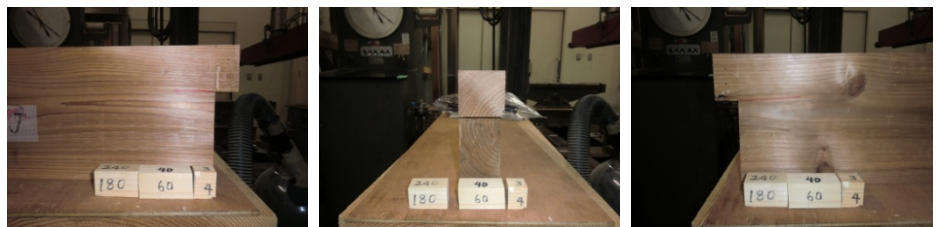
CH180-h_e60-2



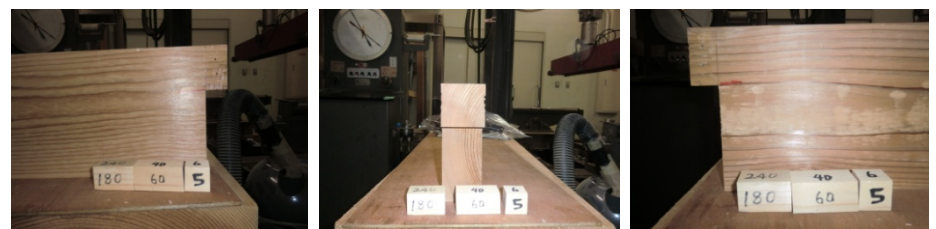
CH180-h_e60-3



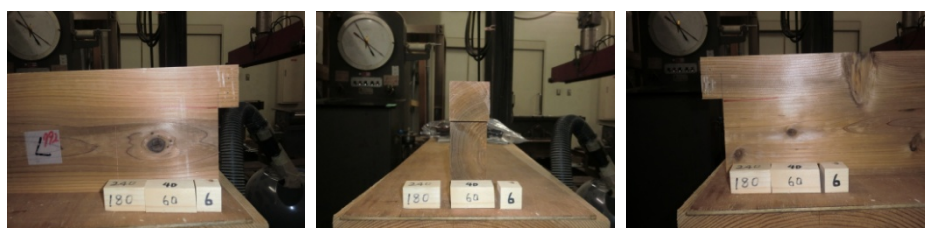
CH180-h_e60-4



CH180-h_e60-5

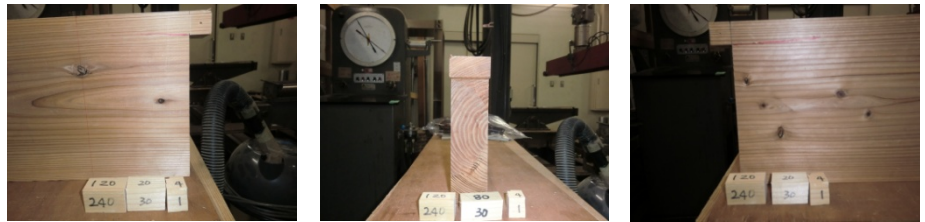


CH180-h_e60-6

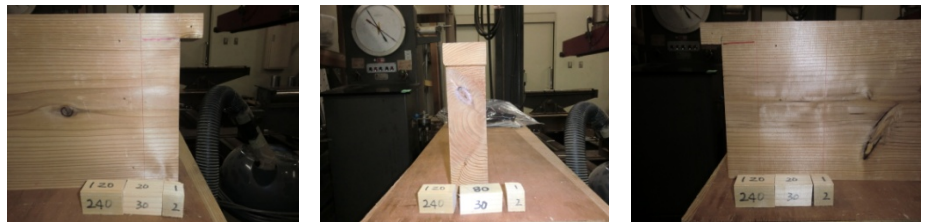


スギ割裂試験データ 8

CH240- h_c 30-1



CH240- h_c 30-2



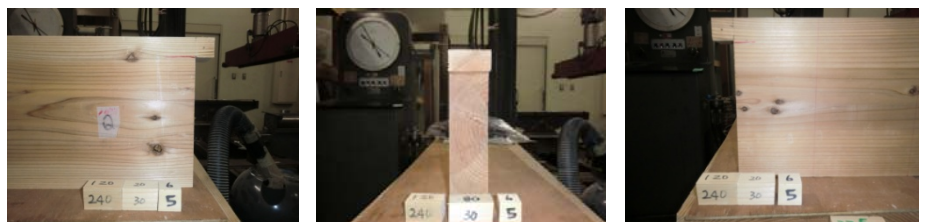
CH240- h_c 30-3



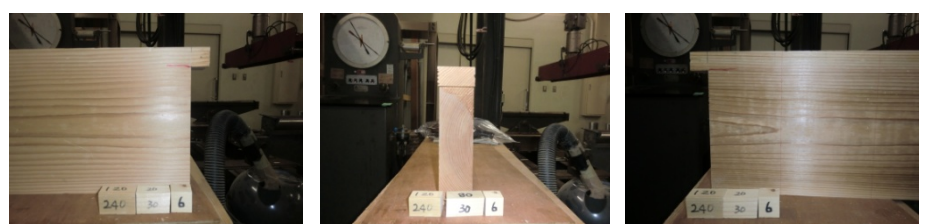
CH240- h_c 30-4



CH240- h_c 30-5

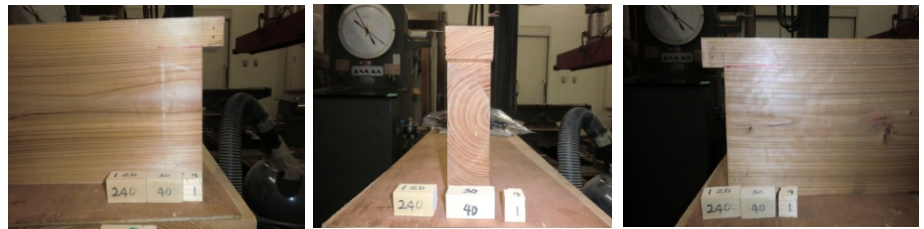


CH240- h_c 30-6

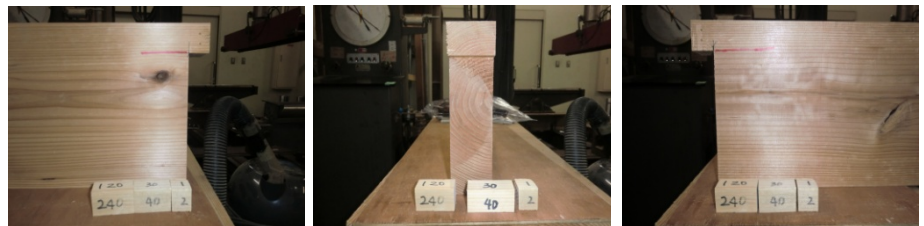


スギ割裂試験データ 9

CH240- h_e 40-1



CH240- h_e 40-2



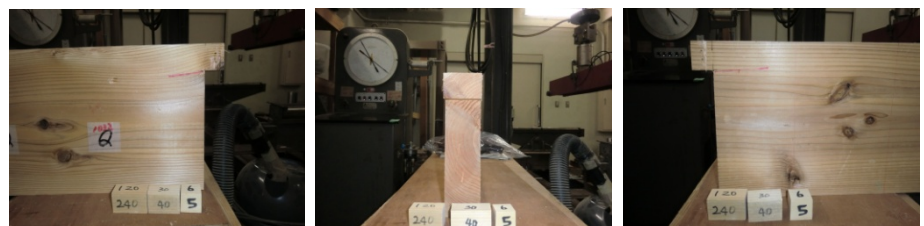
CH240- h_e 40-3



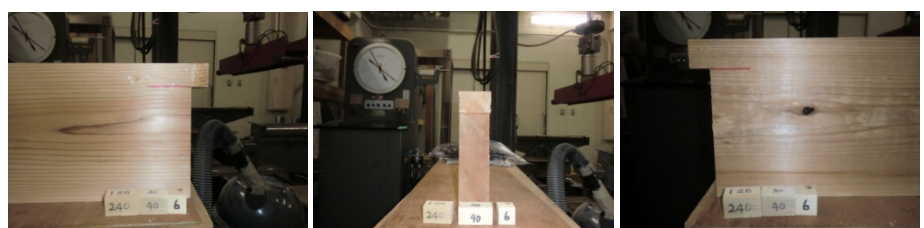
CH240- h_e 40-4



CH240- h_e 40-5

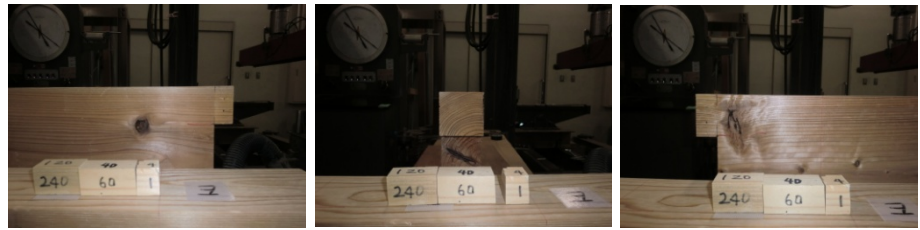


CH240- h_e 40-6

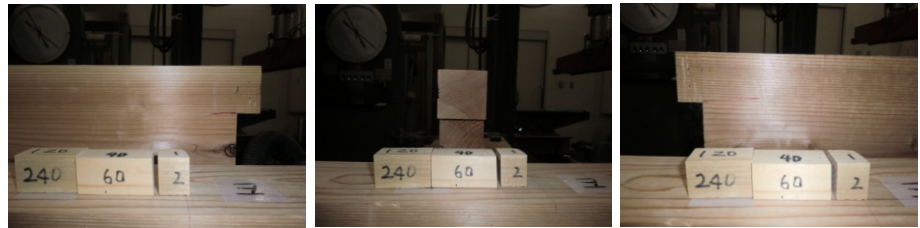


スギ割裂試験データ 10

CH240-h_e60-1



CH240-h_e60-2



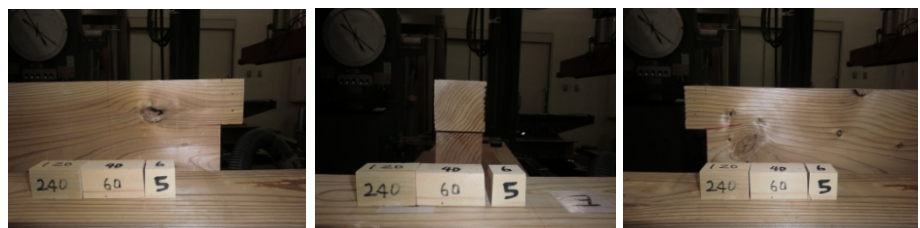
CH240-h_e60-3



CH240-h_e60-4



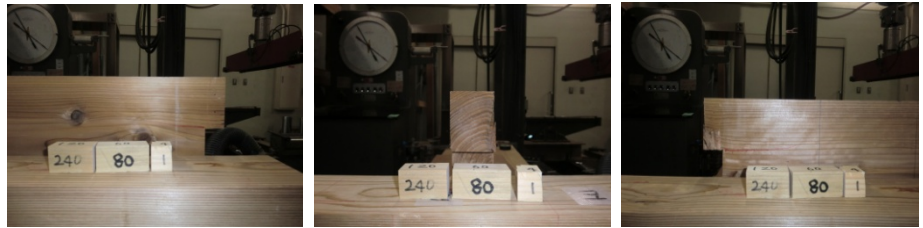
CH240-h_e60-5



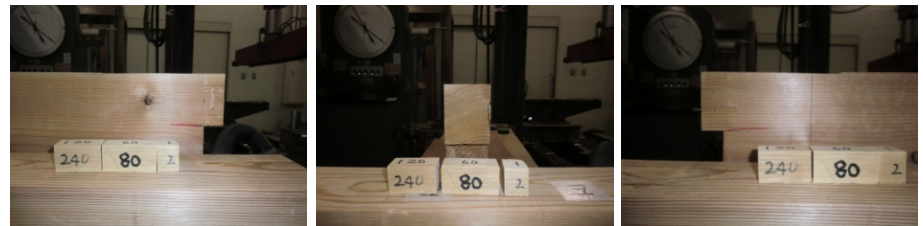
CH240-h_e60-6



CH240- h_c 80-1



CH240- h_c 80-2



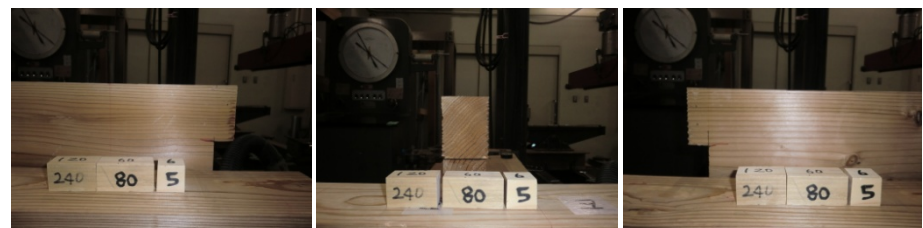
CH240- h_c 80-3



CH240- h_c 80-4



CH240- h_c 80-5



CH240- h_c 80-6



スギ割裂試験データ 12

CH300- h_c 37.5-1



CH300- h_c 37.5-2



CH300- h_c 37.5-3



CH300- h_c 37.5-4



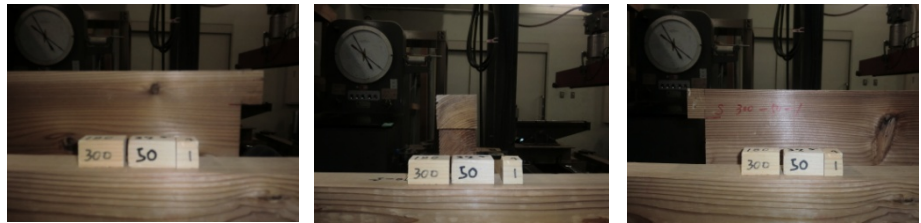
CH300- h_c 37.5-5



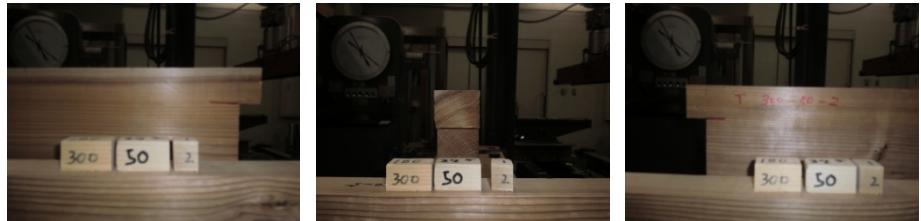
CH300- h_c 37.5-6



CH300- h_e 50-1



CH300- h_e 50-2



CH300- h_e 50-3



CH300- h_e 50-4



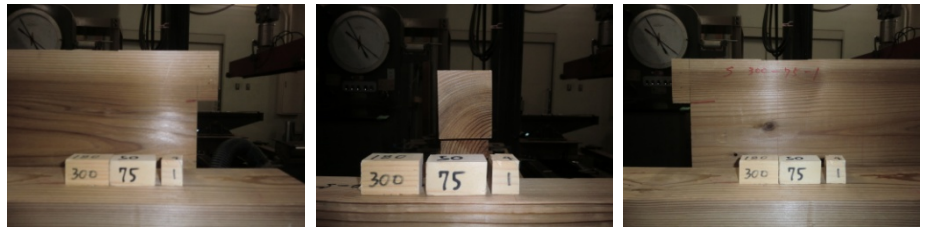
CH300- h_e 50-5



CH300- h_e 50-6



CH300- h_e 75-1



CH300- h_e 75-2



CH300- h_e 75-3



CH300- h_e 75-4



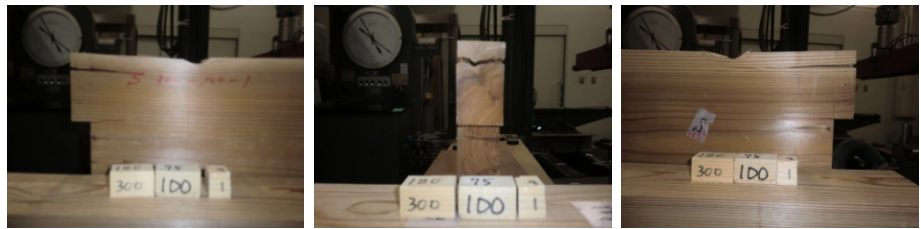
CH300- h_e 75-5



CH300- h_e 75-6



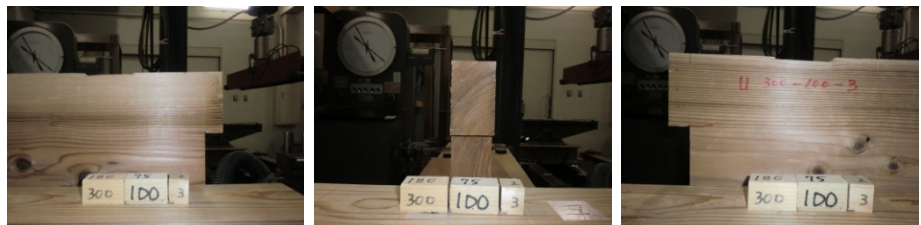
CH300- h_e 100-1



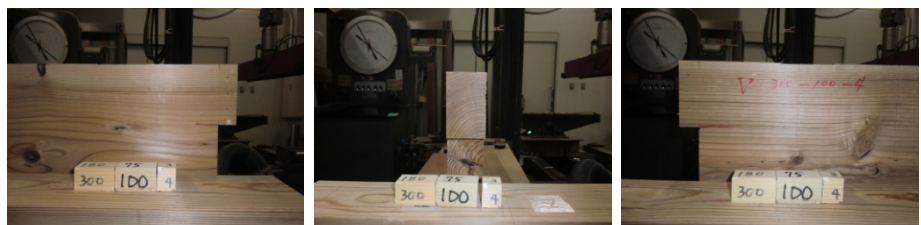
CH300- h_e 100-2



CH300- h_e 100-3



CH300- h_e 100-4



CH300- h_e 100-5



CH300- h_e 100-6

