

Ex04. U

..... 3

..... 3

..... 3

/ 4

..... 6

..... 7

..... 8

..... 9

..... 10

..... 11

..... 12

..... 13

..... 14

..... 16

..... 16

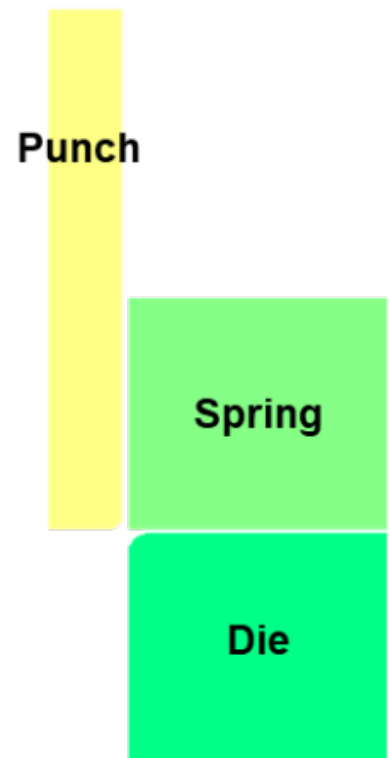
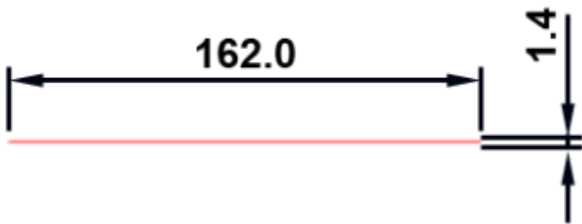
..... 17

..... 18

..... 19

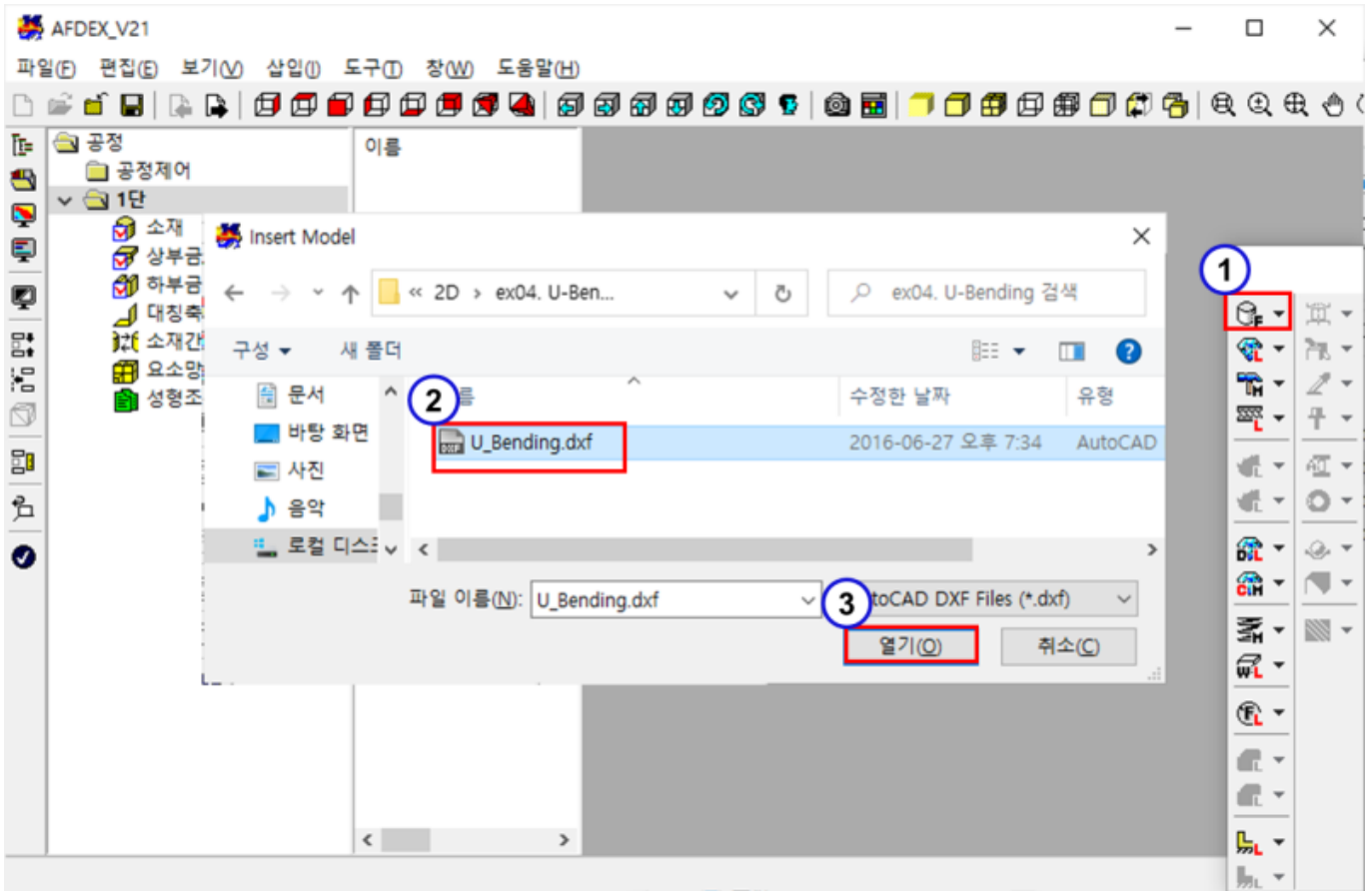
Ex04. U

- 1.
 -
 -
 - 1
- 2.
 - DP780
 -
 - : 162.0 mm × 1.4 mm
 - :
- 3.
 - :
 - : Cold_Well_lubrication_Hybrid
 - :
 - , : -1.0 mm/s
 - : 0.0 mm/s
 - : $k=0.1$ N/mm, $F=49$ N, $S=0.2$ mm

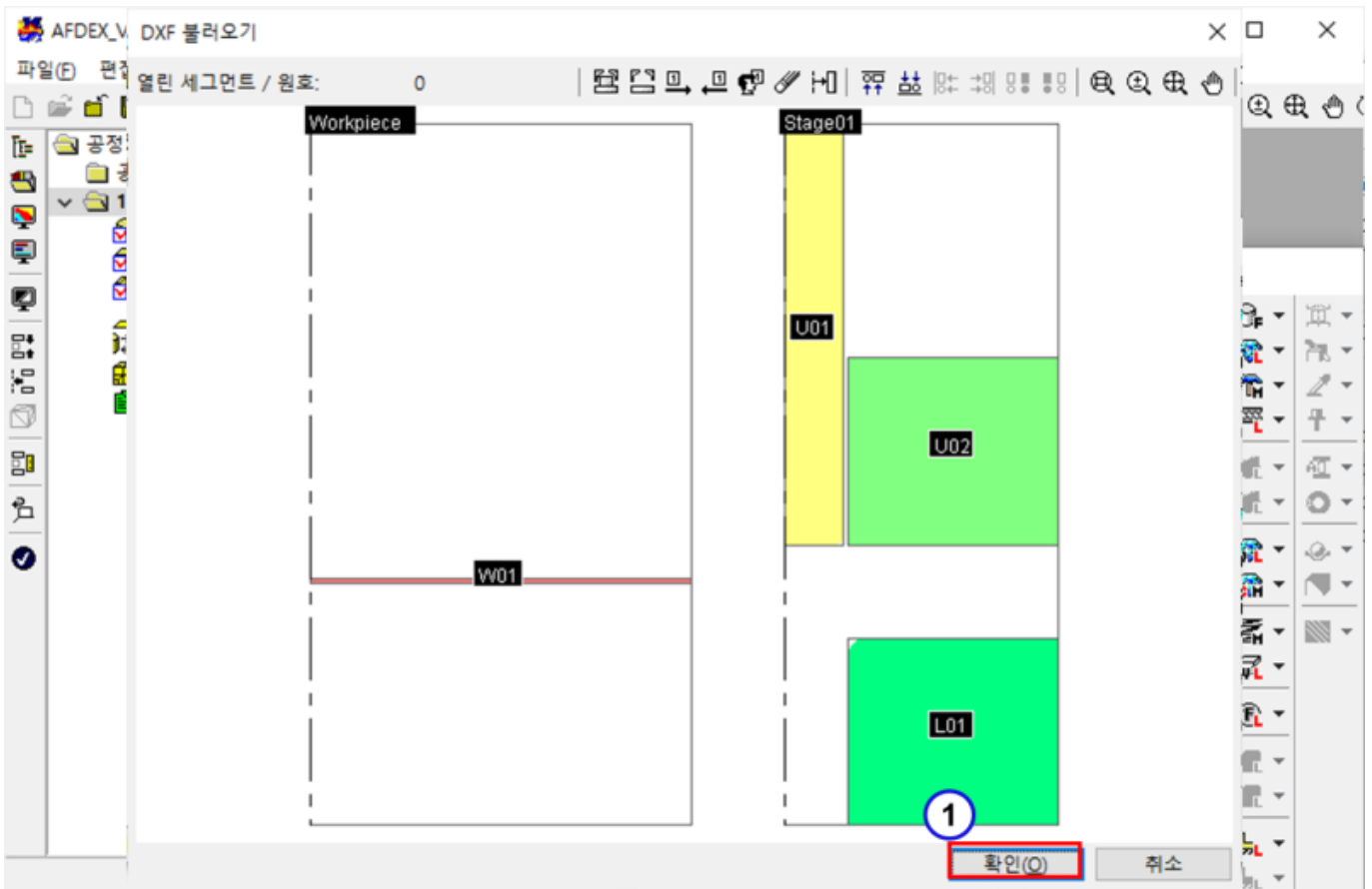




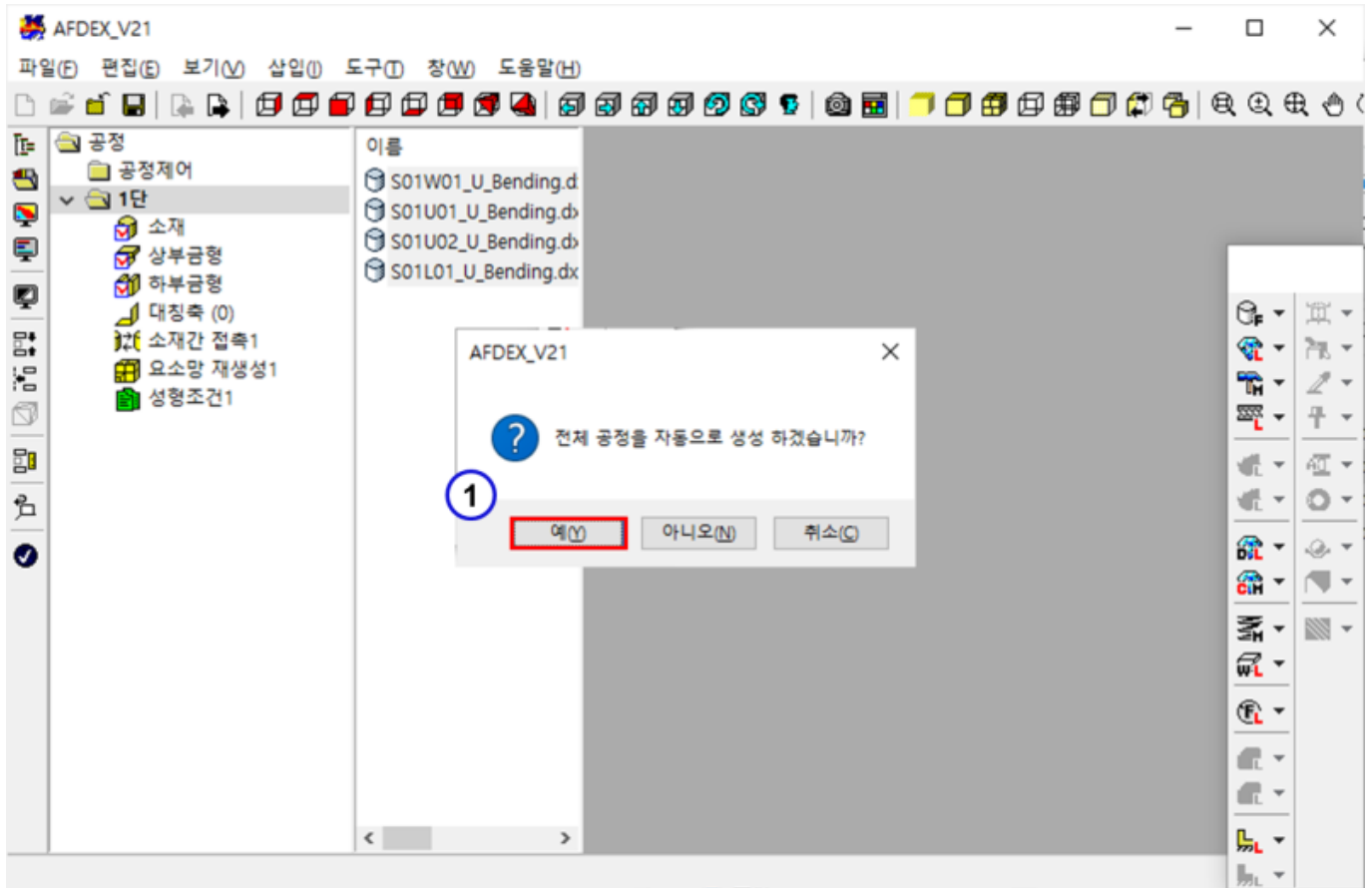
1. AFDEX , “ ” .
 2. (), (), (), (2 ()), (Newton), (), (), (), & () “ ” .
- /



1. “Model: From File”
2. \edu\AFDEX_Example\2D\ex04. U-Bending\U_Bending.dxf
3. “ ”

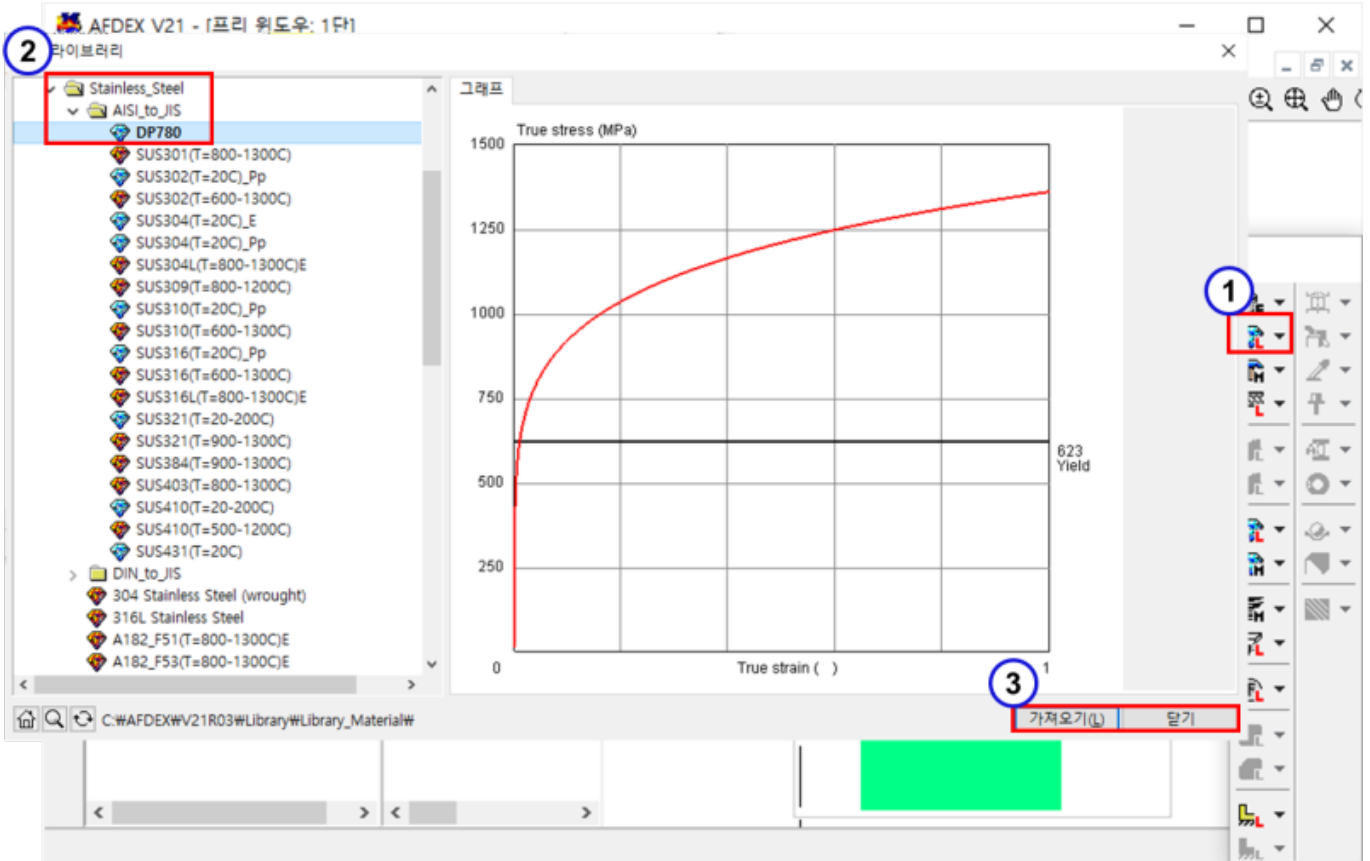


1. "OK"

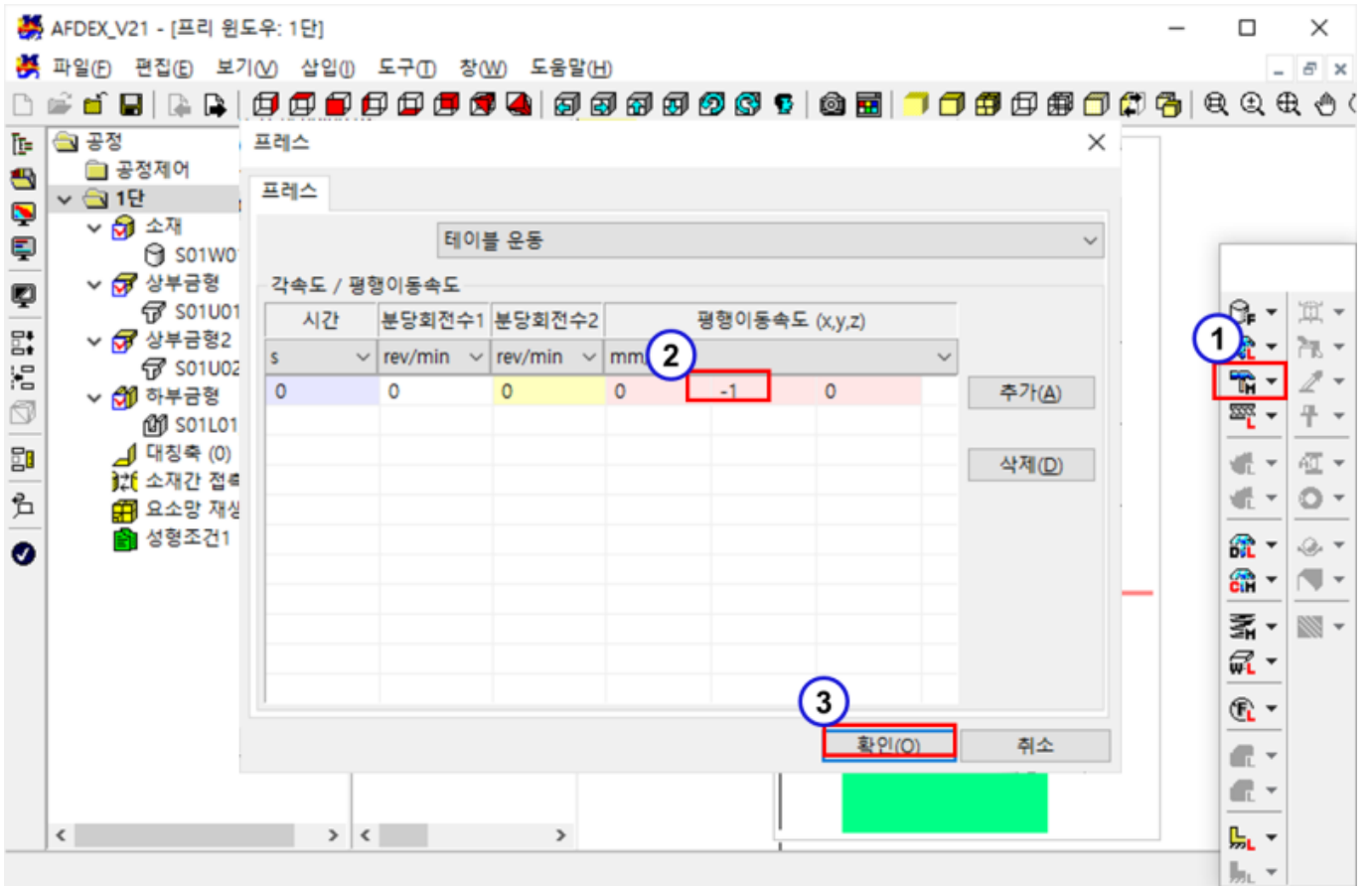


1.

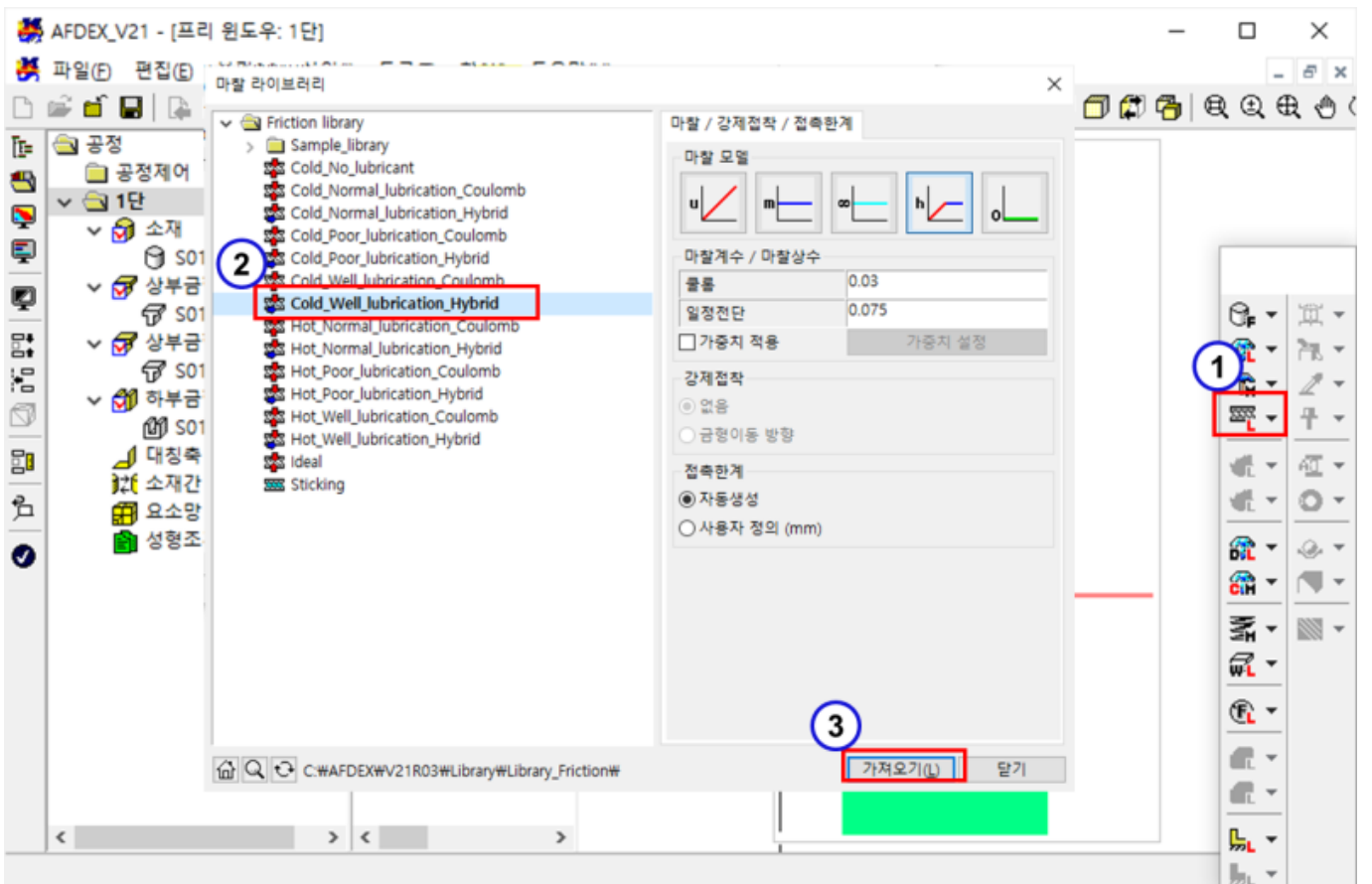
2. “



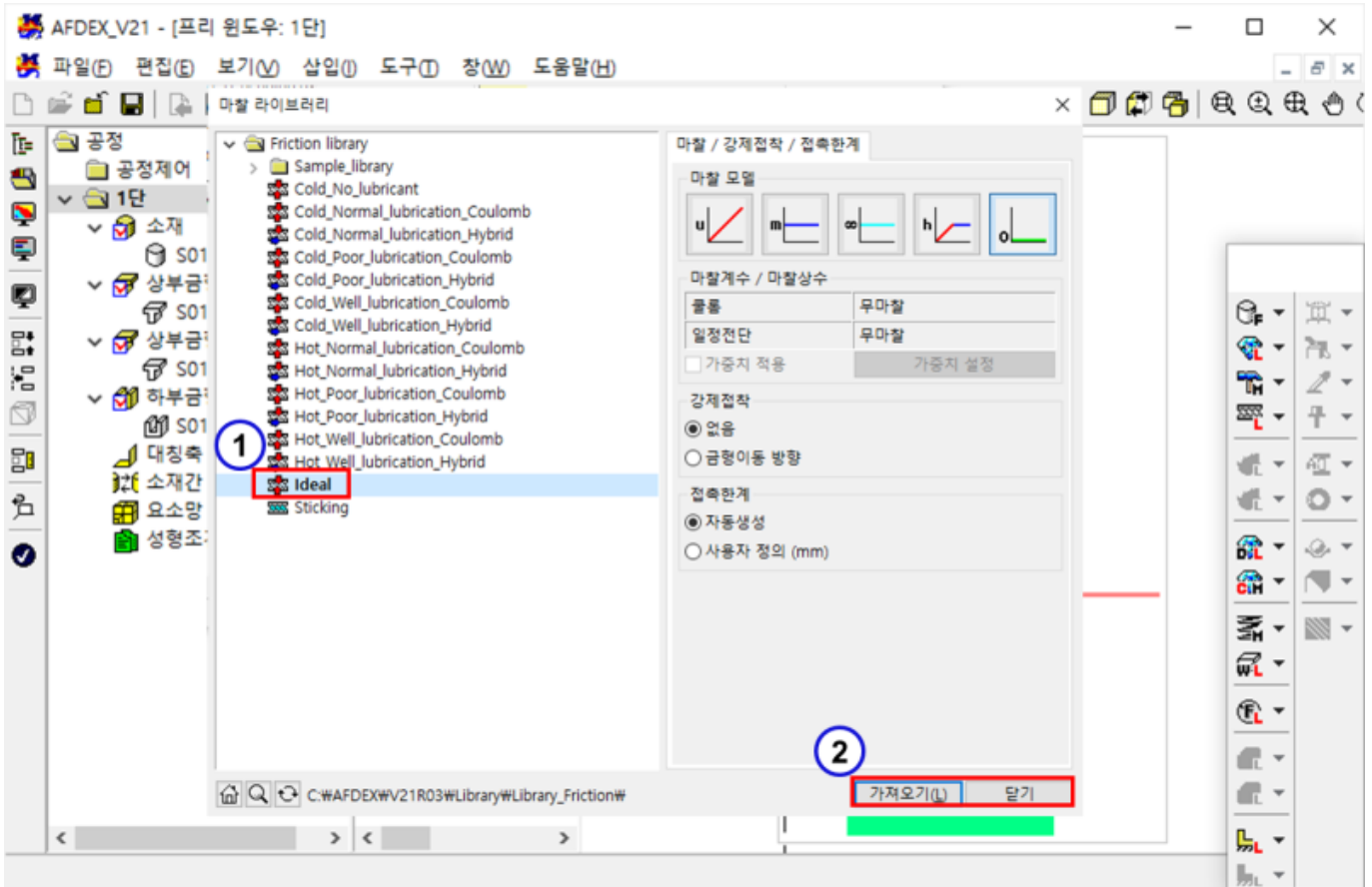
1. “ ” : 가 ” .
2. “Stainless_Steel →AISI_to_JIS → DP780” .
3. “ 가 ” , “ ” .



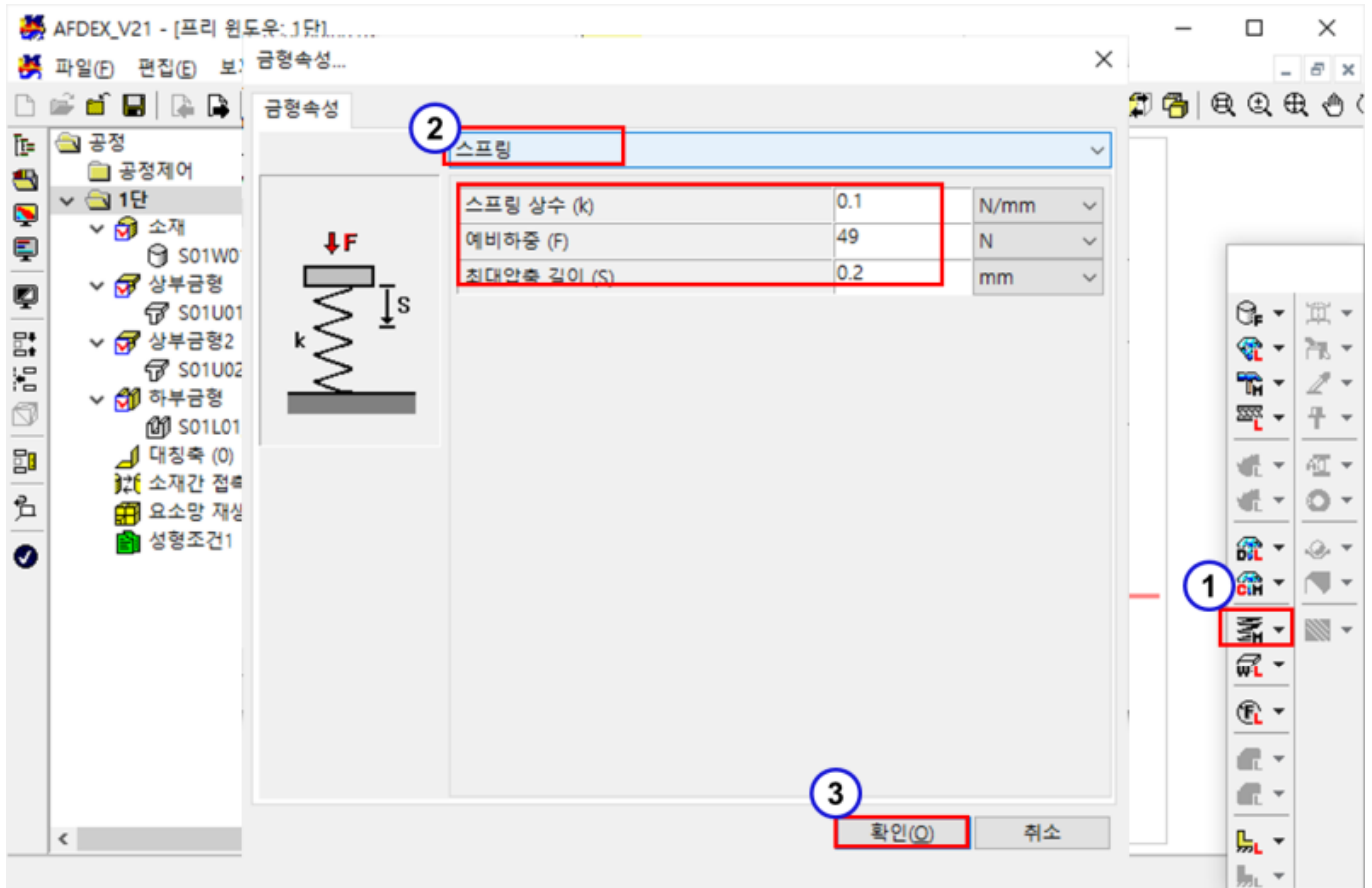
“ : ” . Y “ -1 ” “ ”



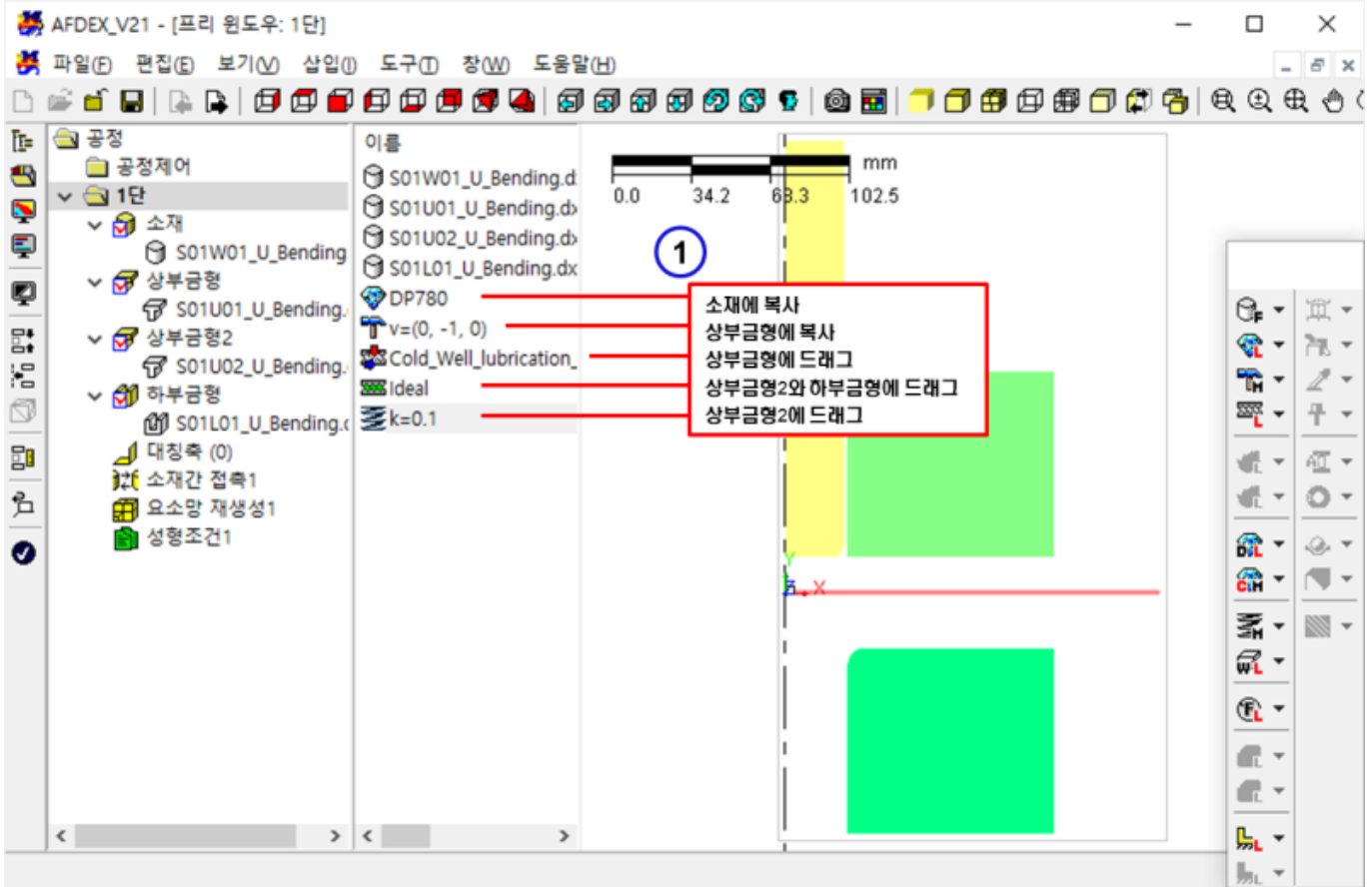
1. “ : 가 ”
2. “Cold_Well_Lubrication_Hybrid”
3. “ 가 ”



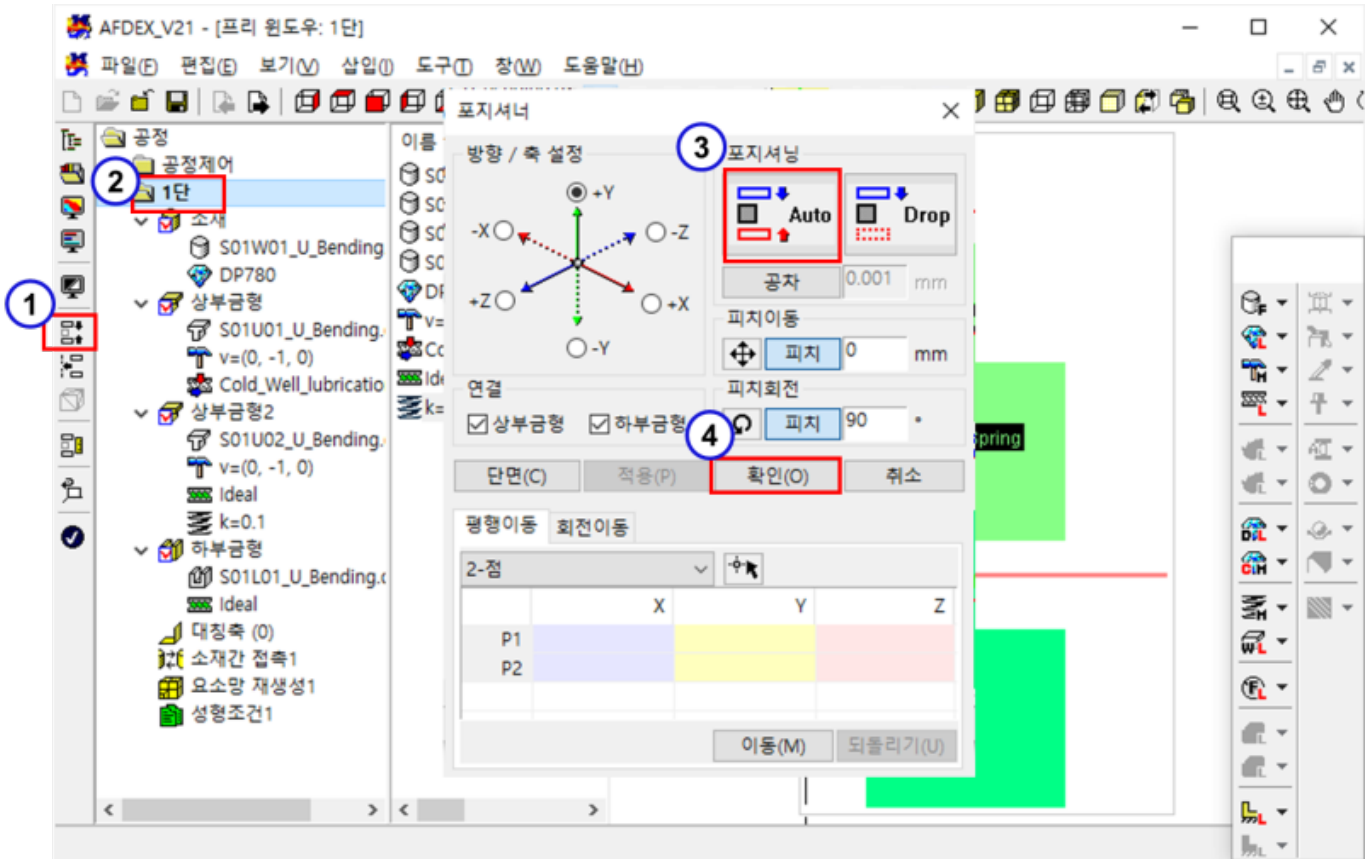
1. “Ideal”
2. “ 가 ” , “ ”



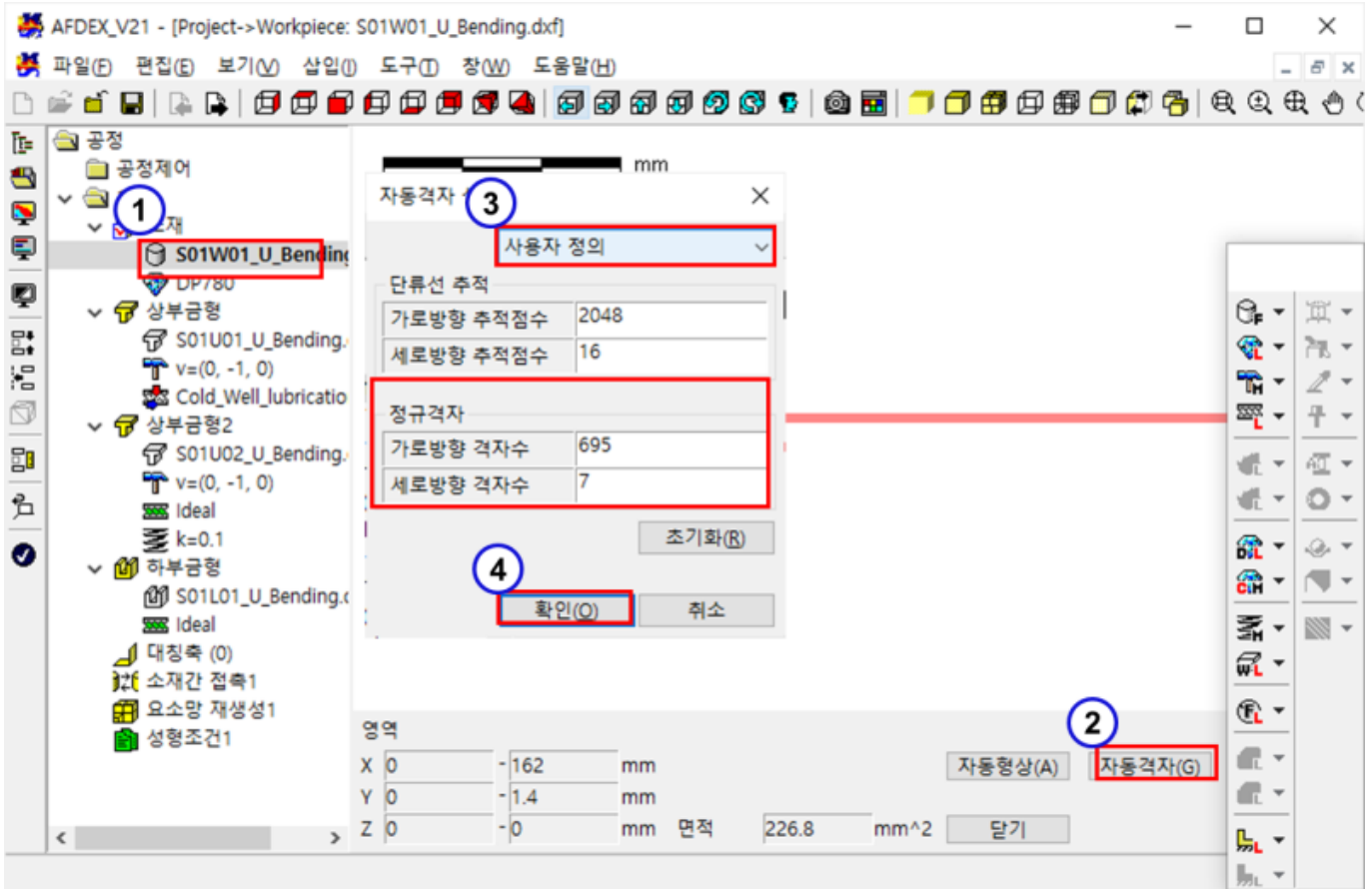
1. “ ”
2. “ ”
3. “ ”



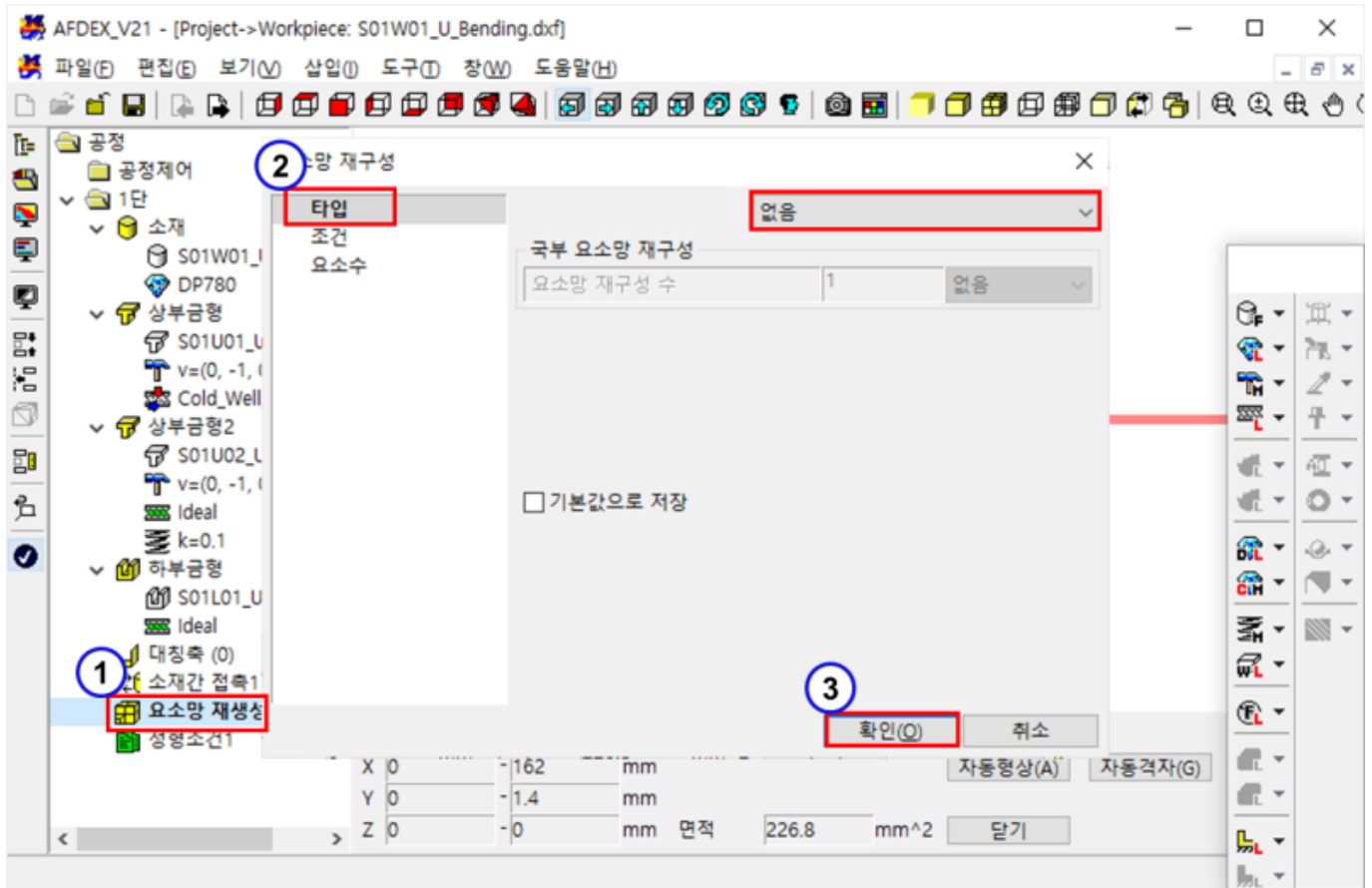
1. / /



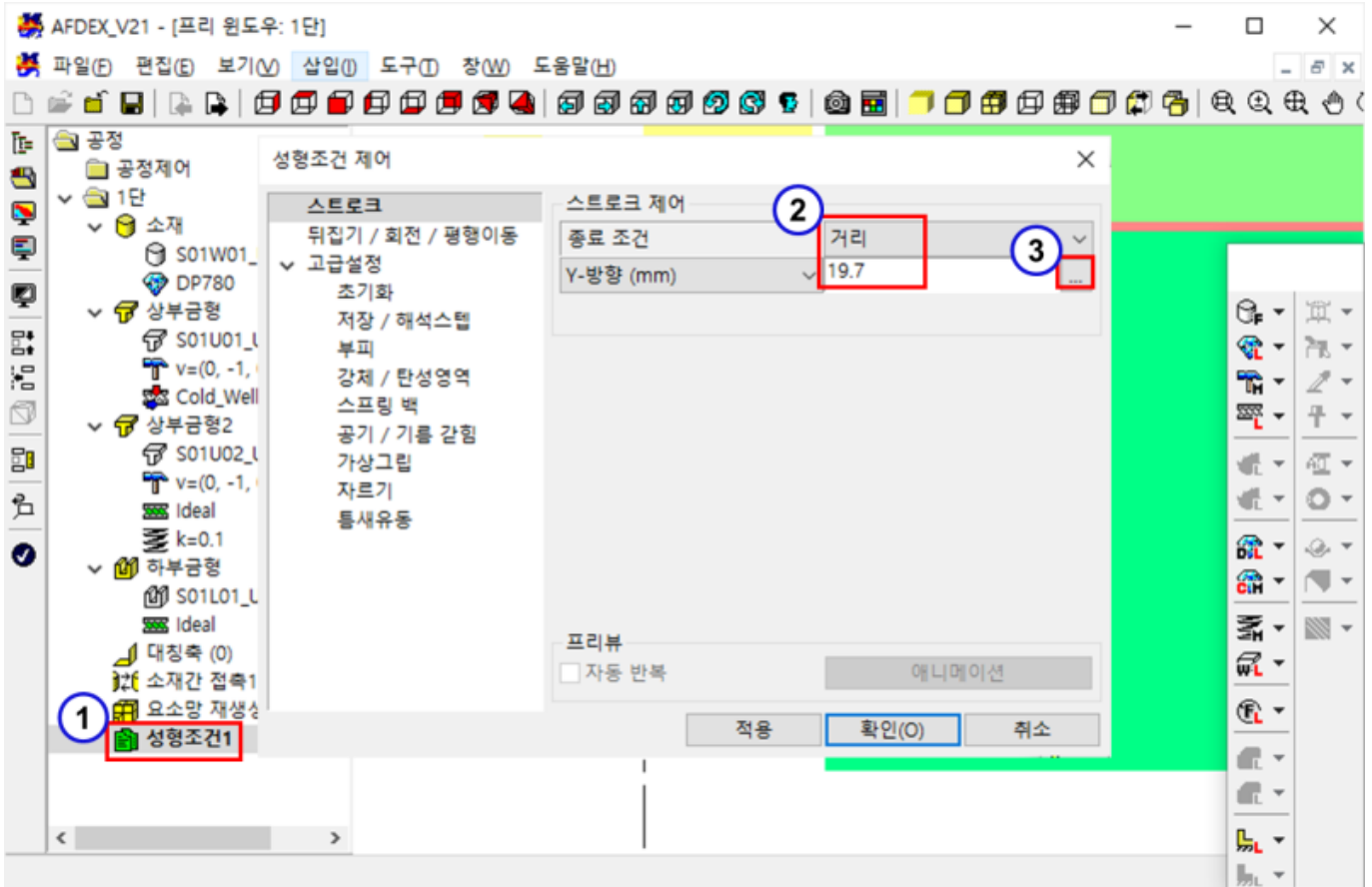
1. “ ”
2. “ 1 ”
3. “Auto”
4. “ ”



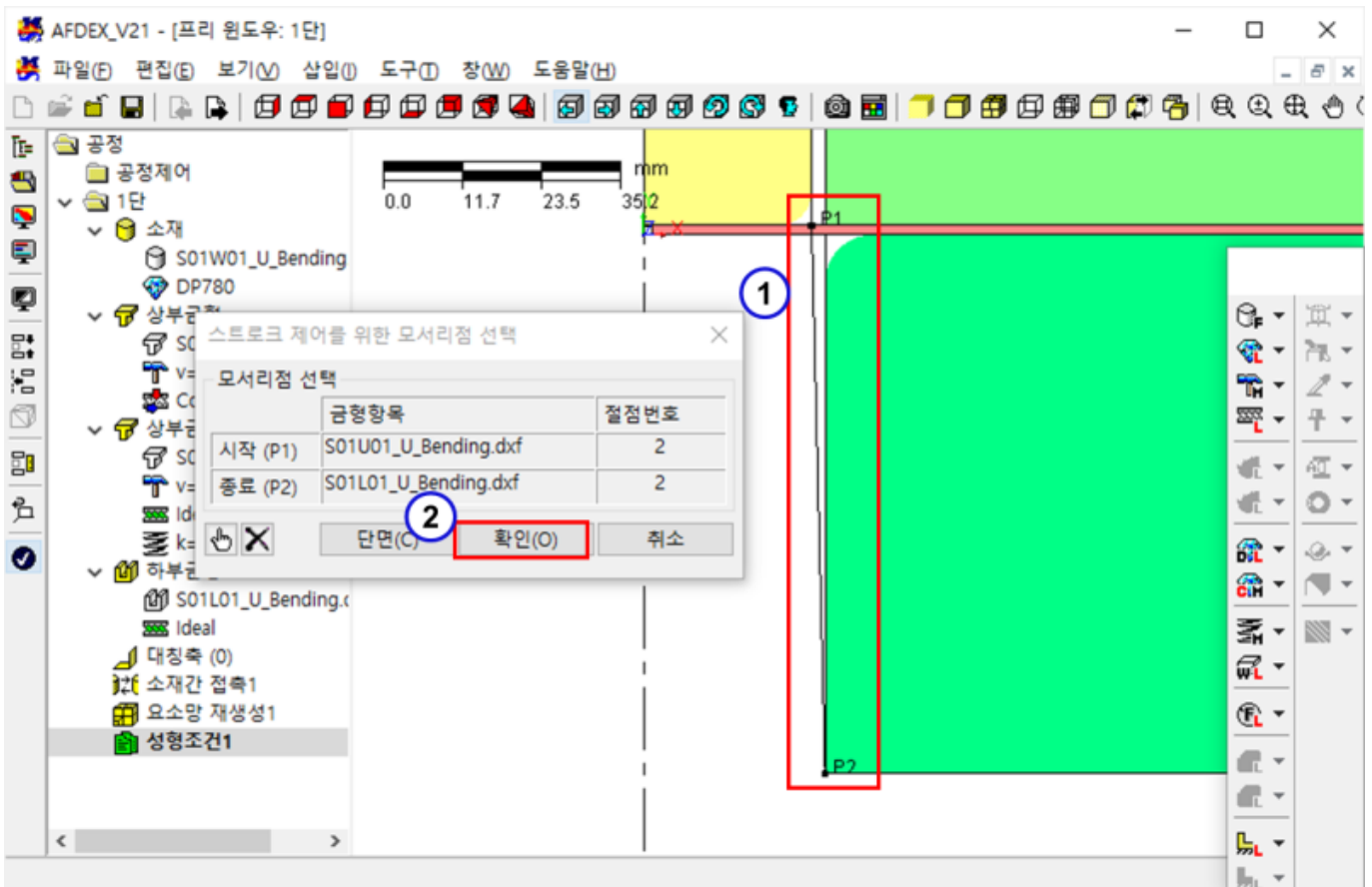
1. "S01W01_U_Bending.dxf"
2. "AutoGrid"
3. "User Defined"
4. "OK"



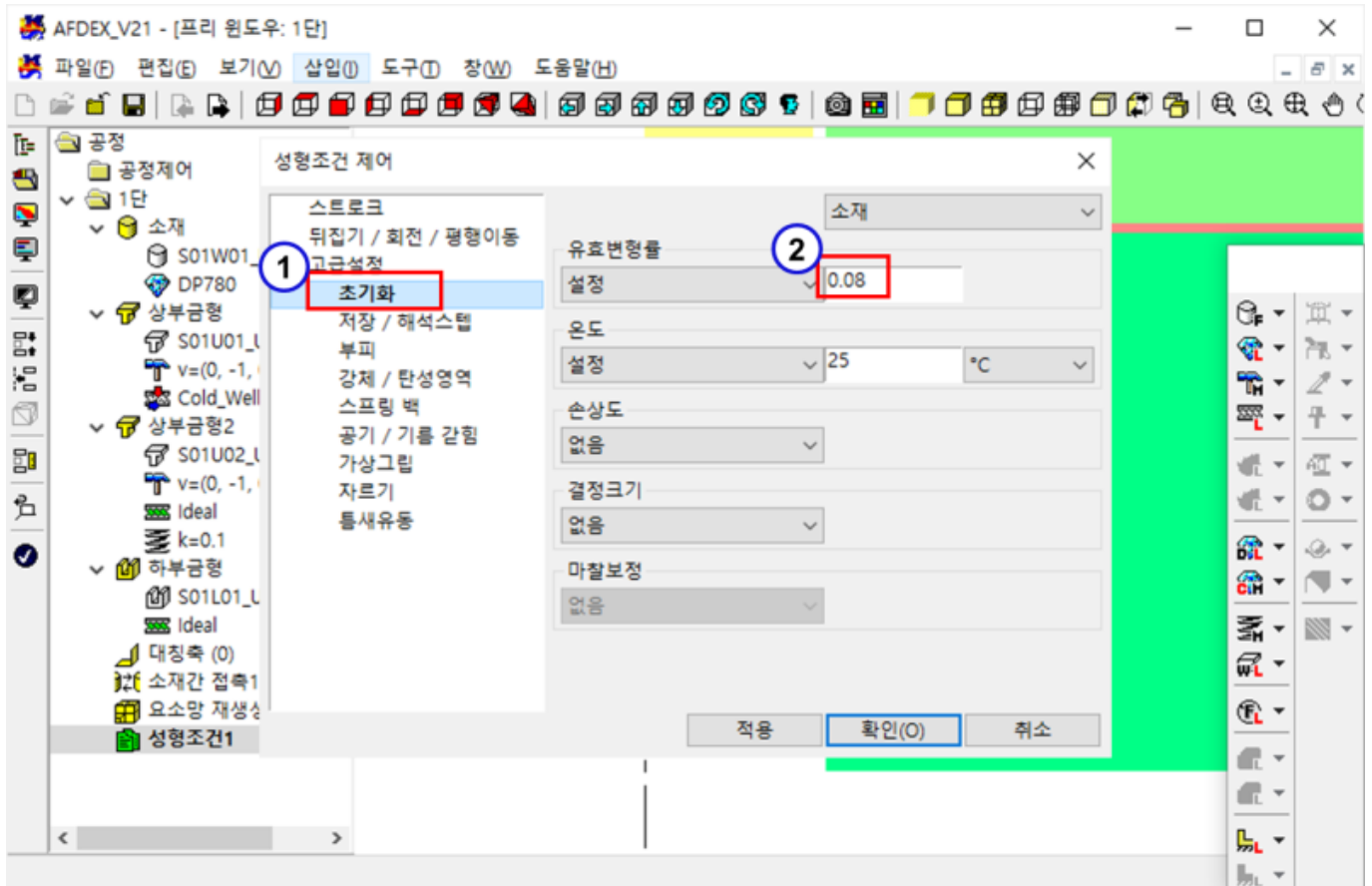
1. “ ”
2. “ ”
3. “ ”



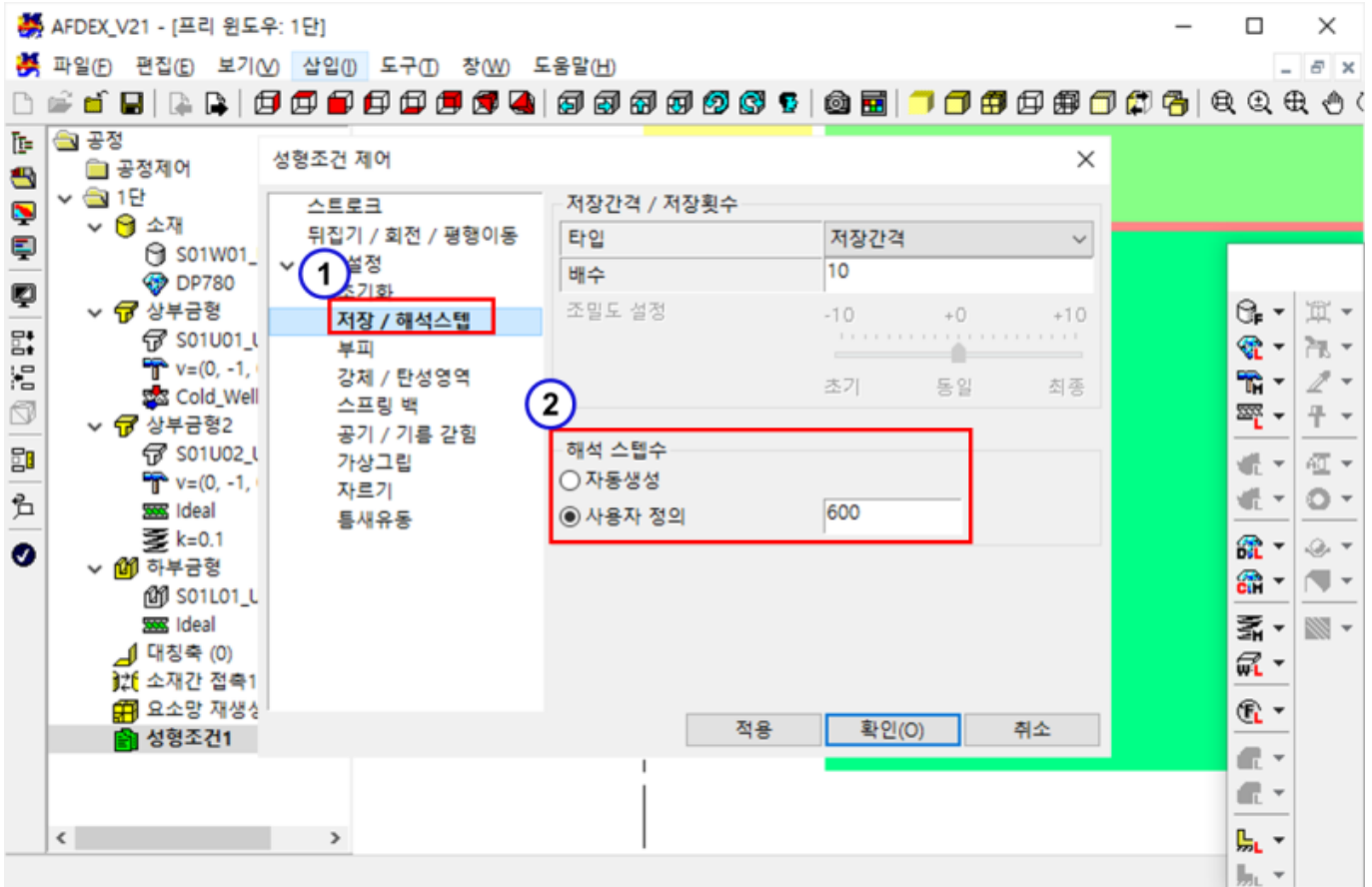
1. " " 1 "
2. " " , " 19.7 "
3. " ... "



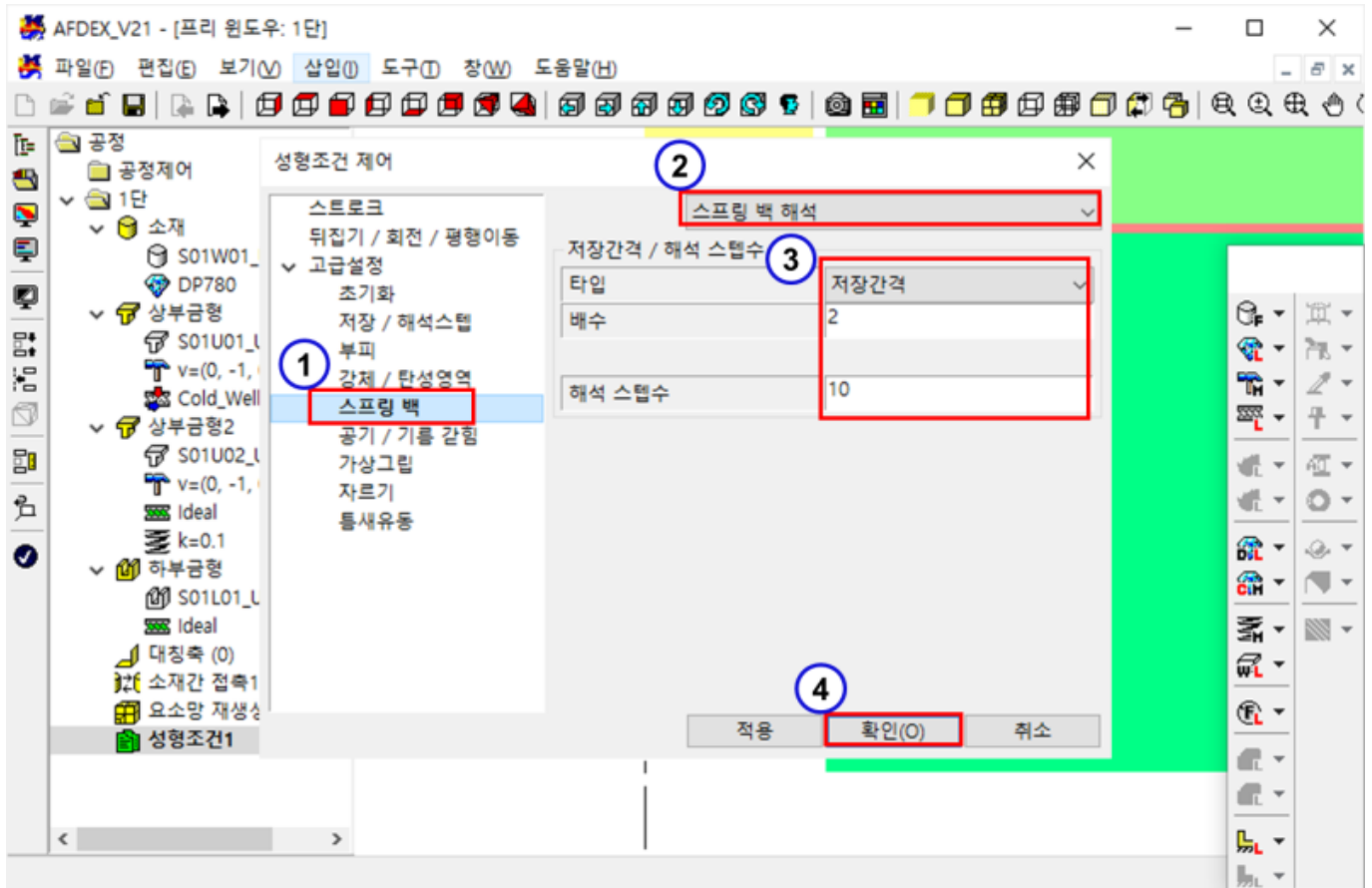
1. P1 P2
2. "OK"



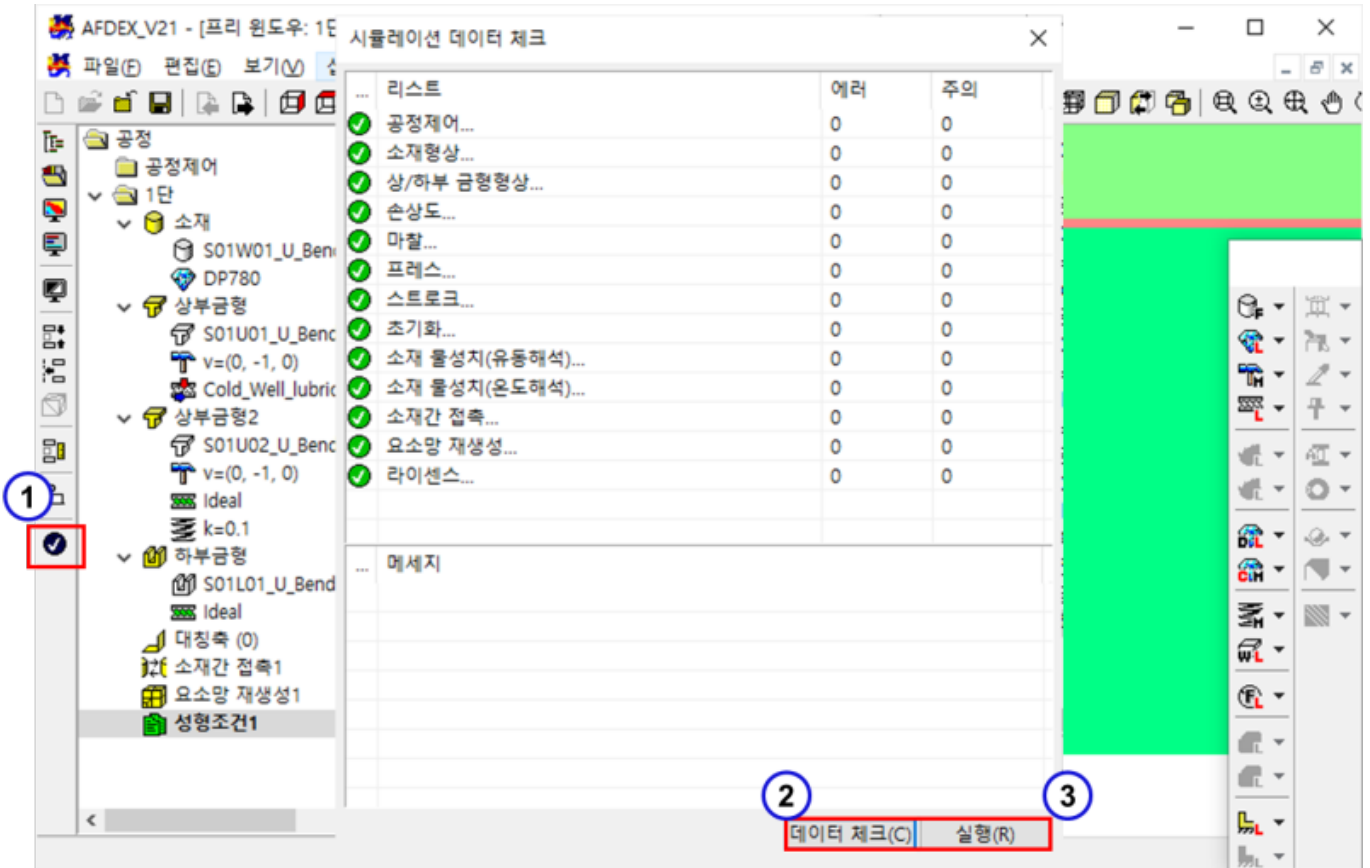
1. “ ”
2. “ 0.08 ”



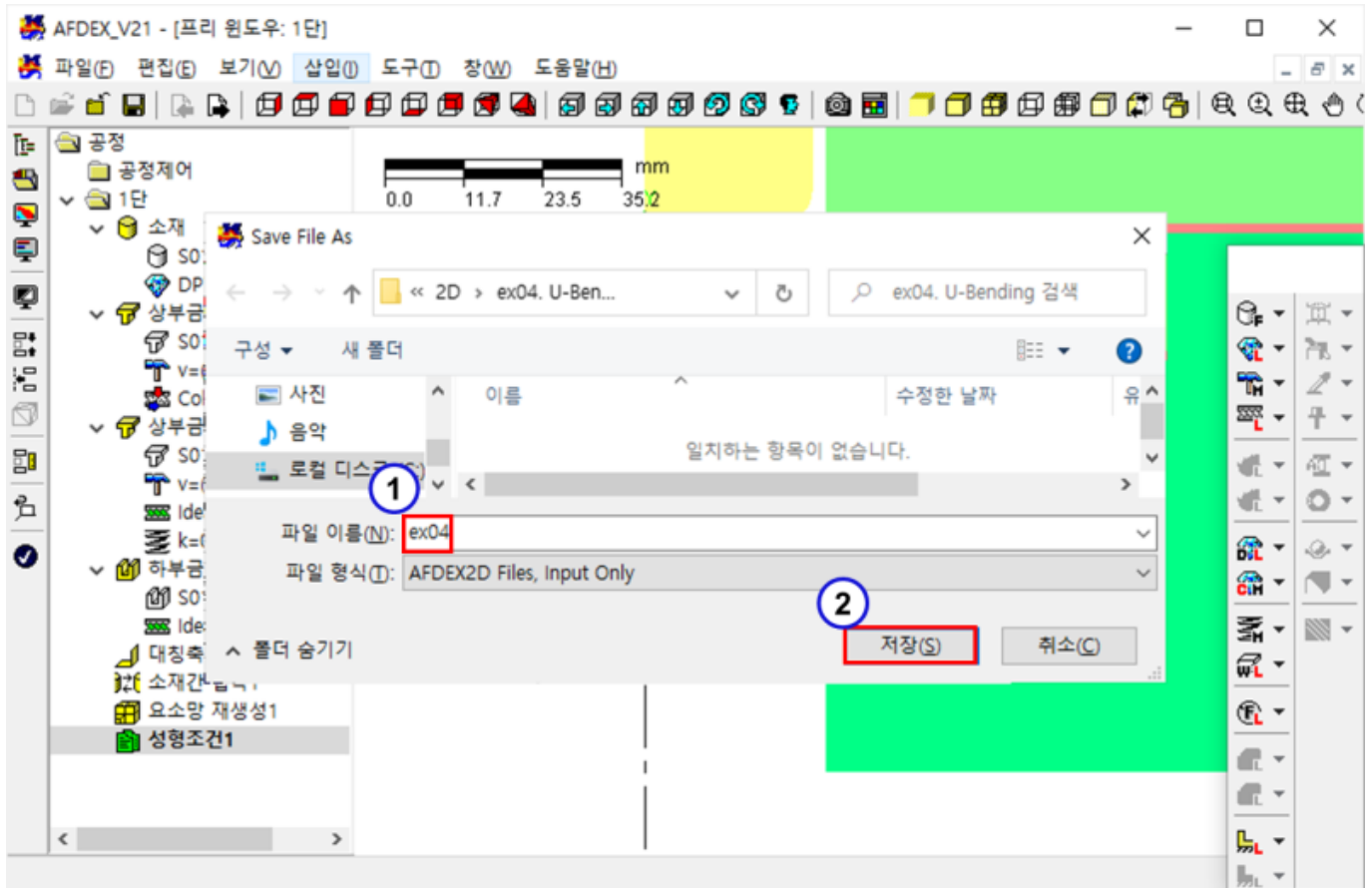
1. /
2. , “ 600 ”



- 1. “ ”
- 2. “ ”
- 3. “ ”
- 4. “ ”



1. Toolbar “ / ” .
2. “ ” .
3. “ ” .



1. "ex04"

2. " " "

From:

<https://edu.afdex.com/> - **AFDEX**

Permanent link:

<https://edu.afdex.com/doku.php?id=smjang:ex04>

Last update: **2026/05/27 06:28**

