

Ex01.	3
	3
	3
/	4
	6
	7
	8
	9
	10
	12
1	12
2	12
3	13
4	14
5	14
	15
	16

Ex01.

1.

-
-
- 5

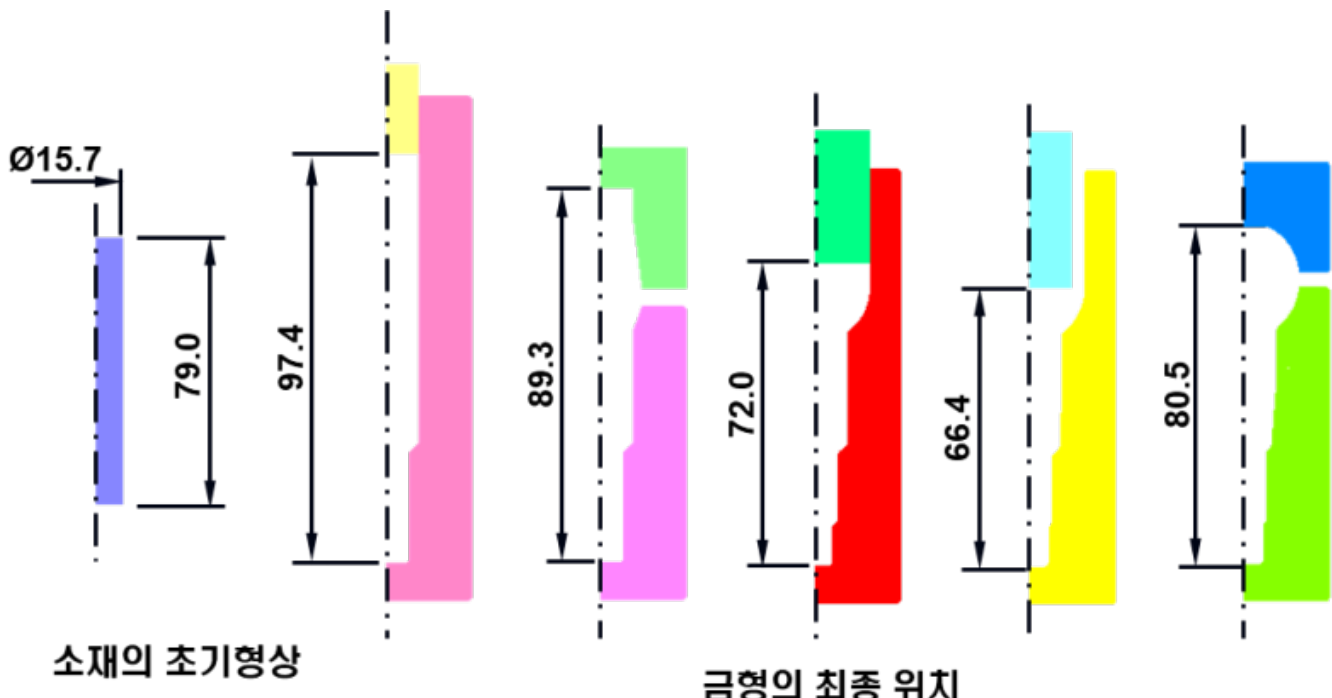
2.

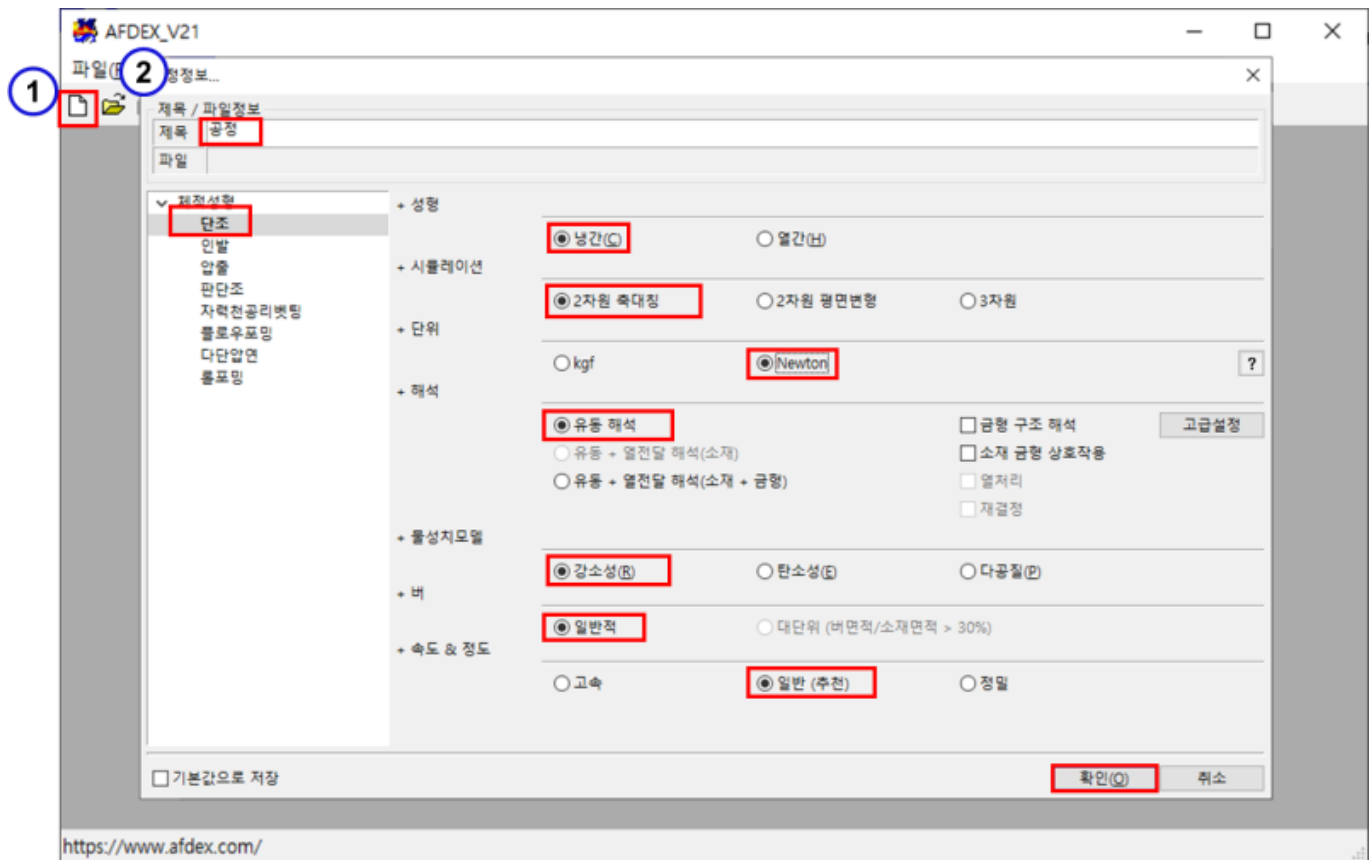
- AISI4140 ($T=20^{\circ}\text{C}$)
-
- : $7.85 \text{ mm} \times 79.0 \text{ mm}$
- : 25°C

3.

-
- : $\text{Cold_Well_lubrication_Hybrid}$
- : (: -1.0 mm/s , : 0.0 mm/s)

4.

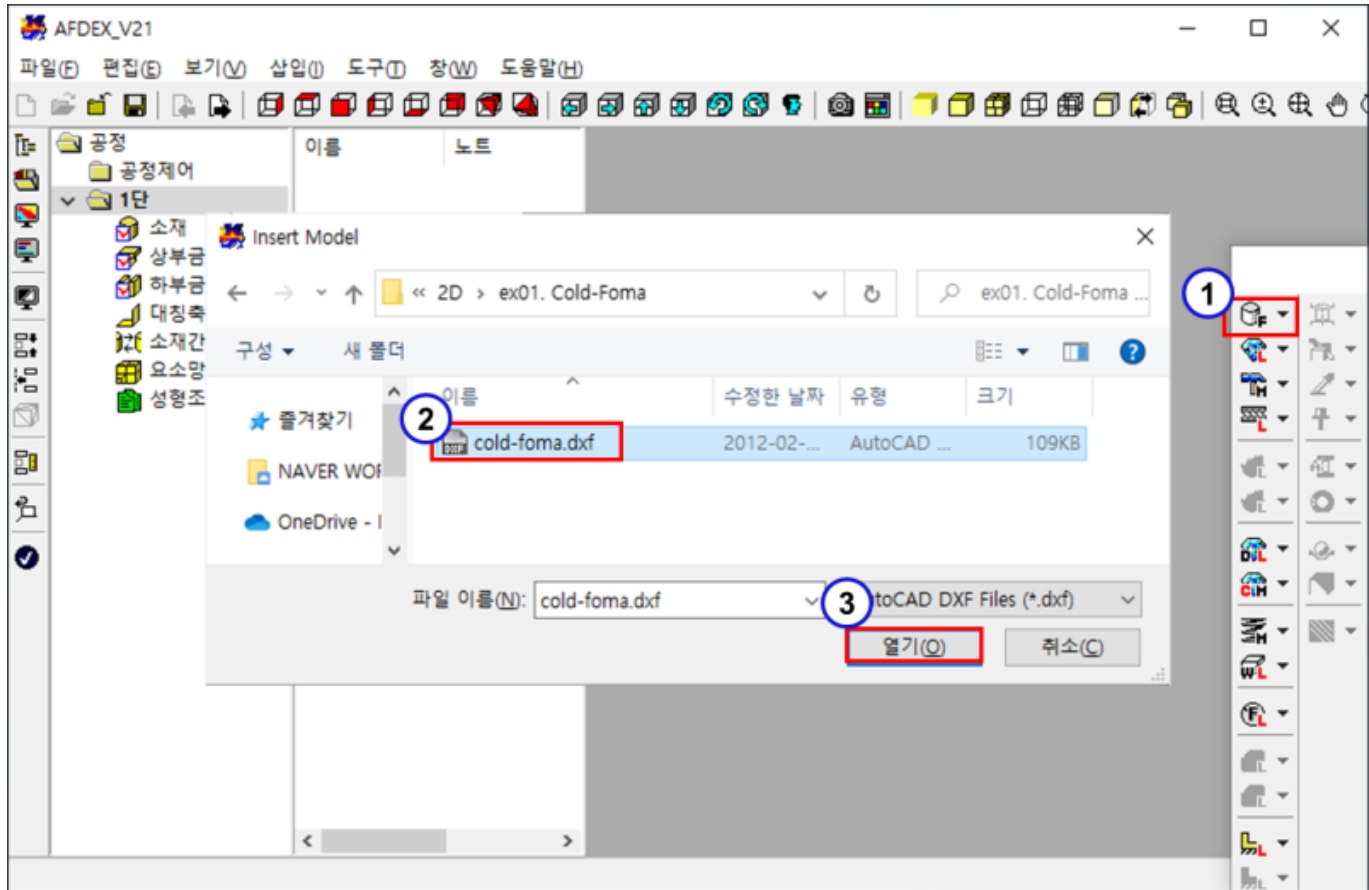




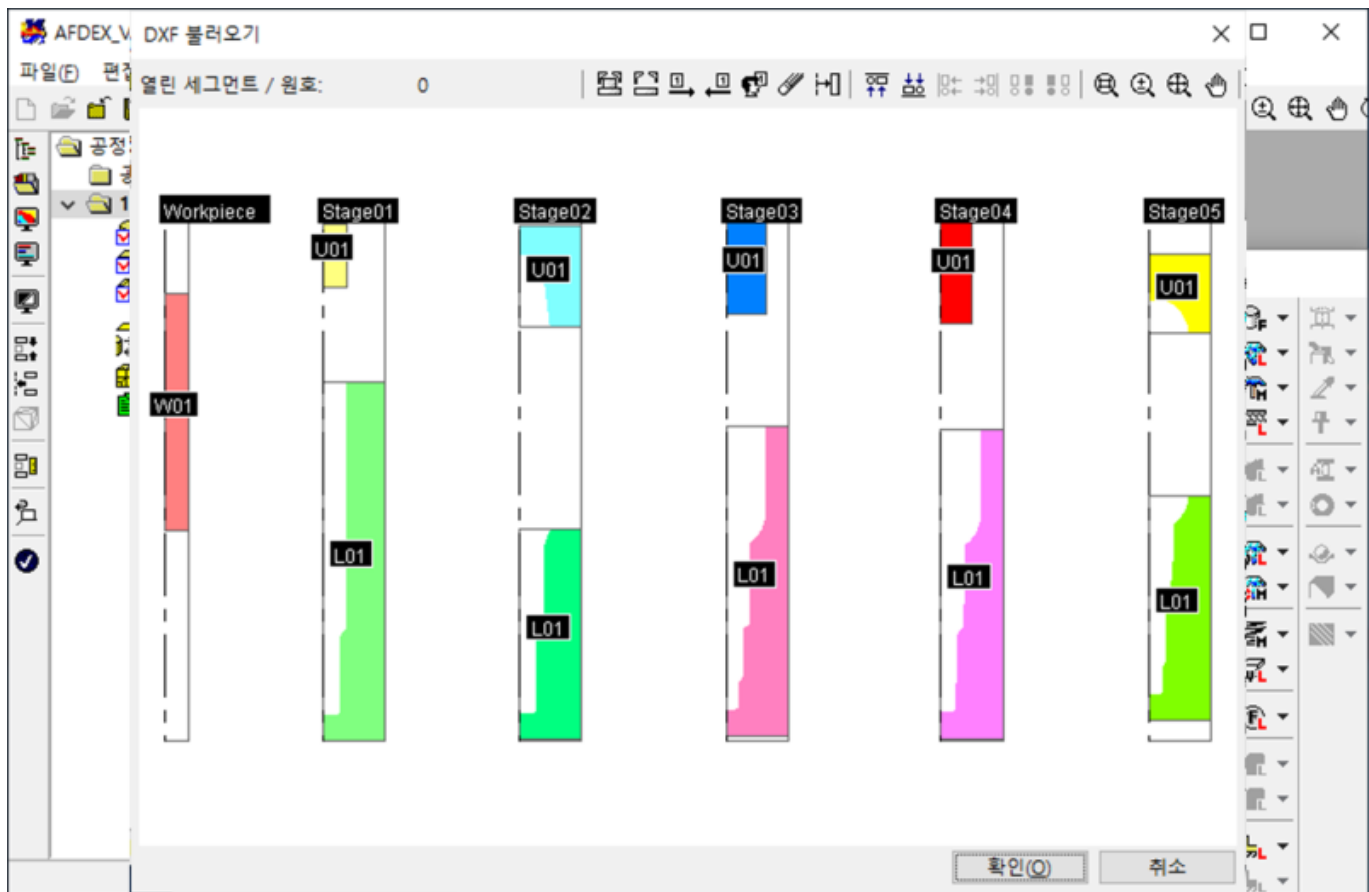
1. AFDEX

2. (), (), (Cold), (2), “ ” .

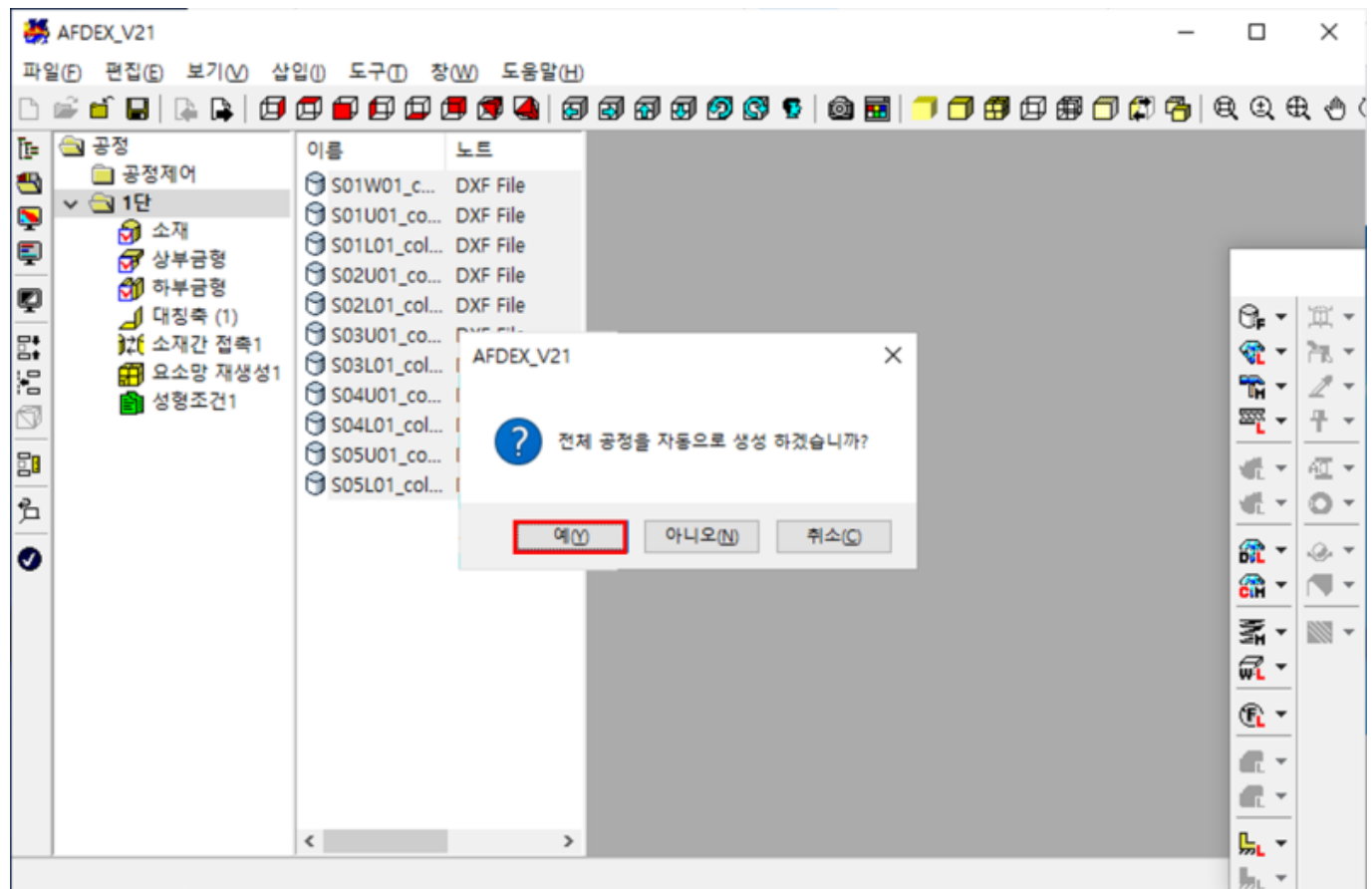
1



1. “ : 가 ”
2. AFDEX_Example\2D\ex01. Cold-Foma \cold-foma.dxf
3. “ ”



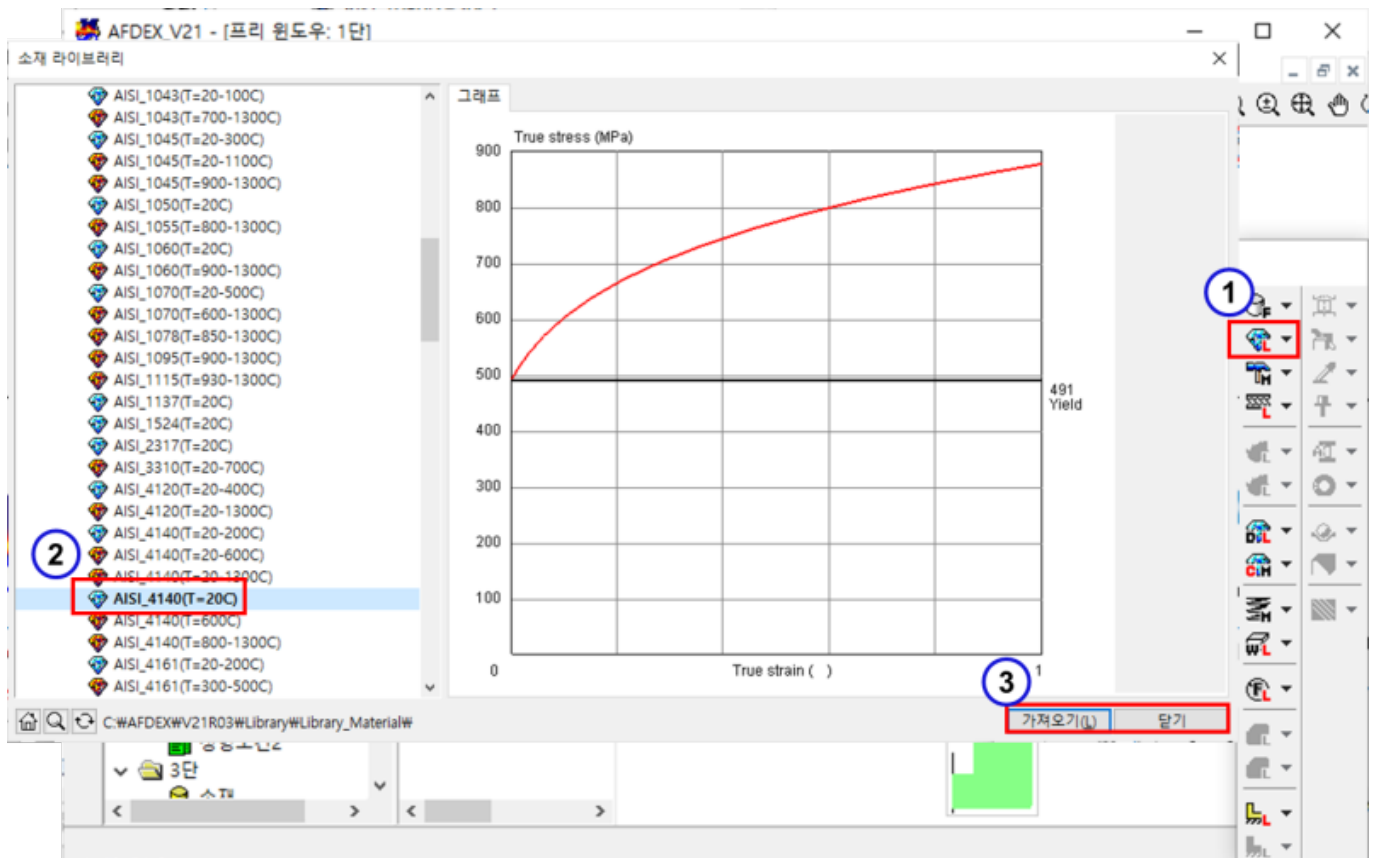
1. “ ”



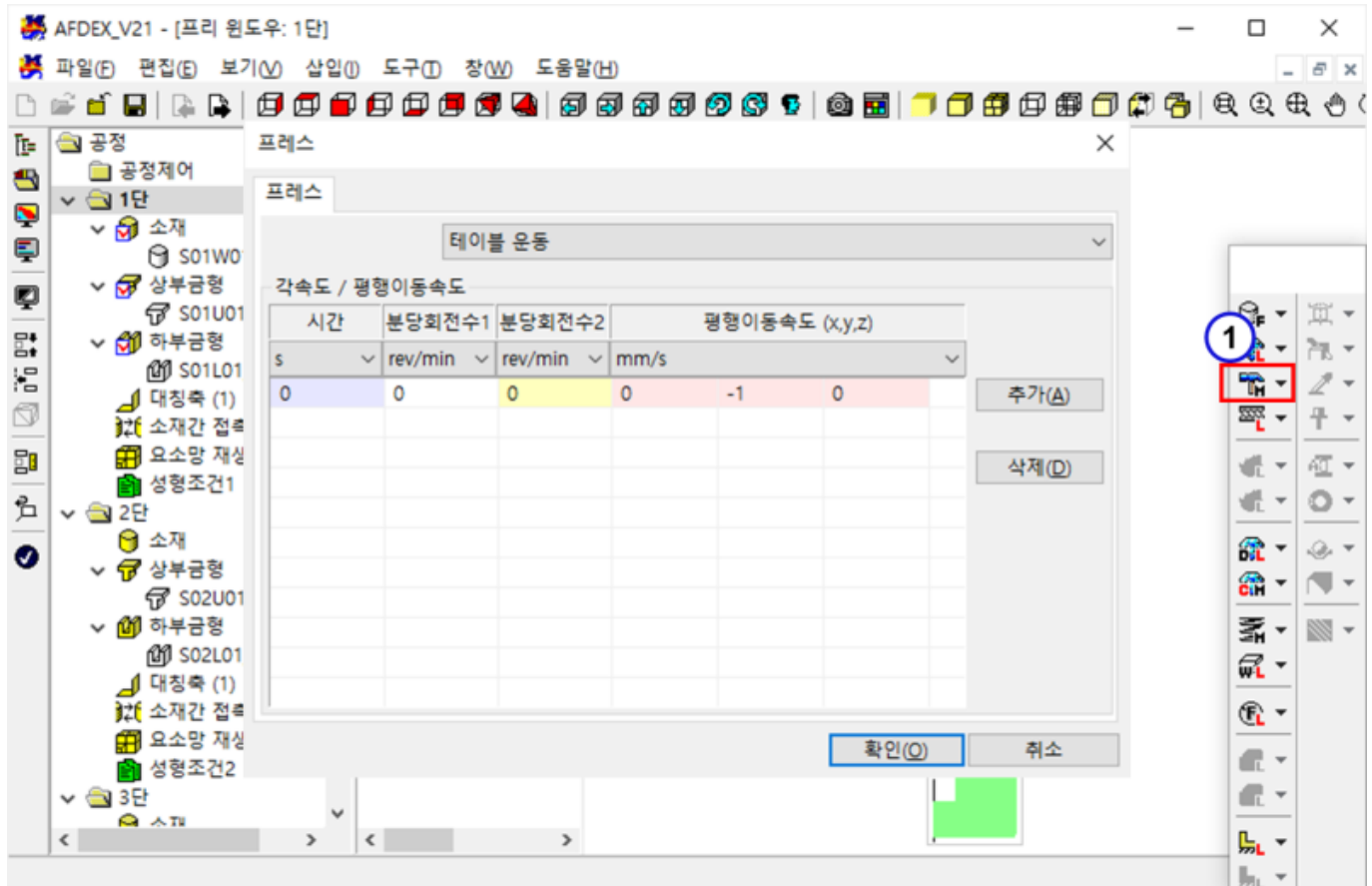
1.

Project explorer window

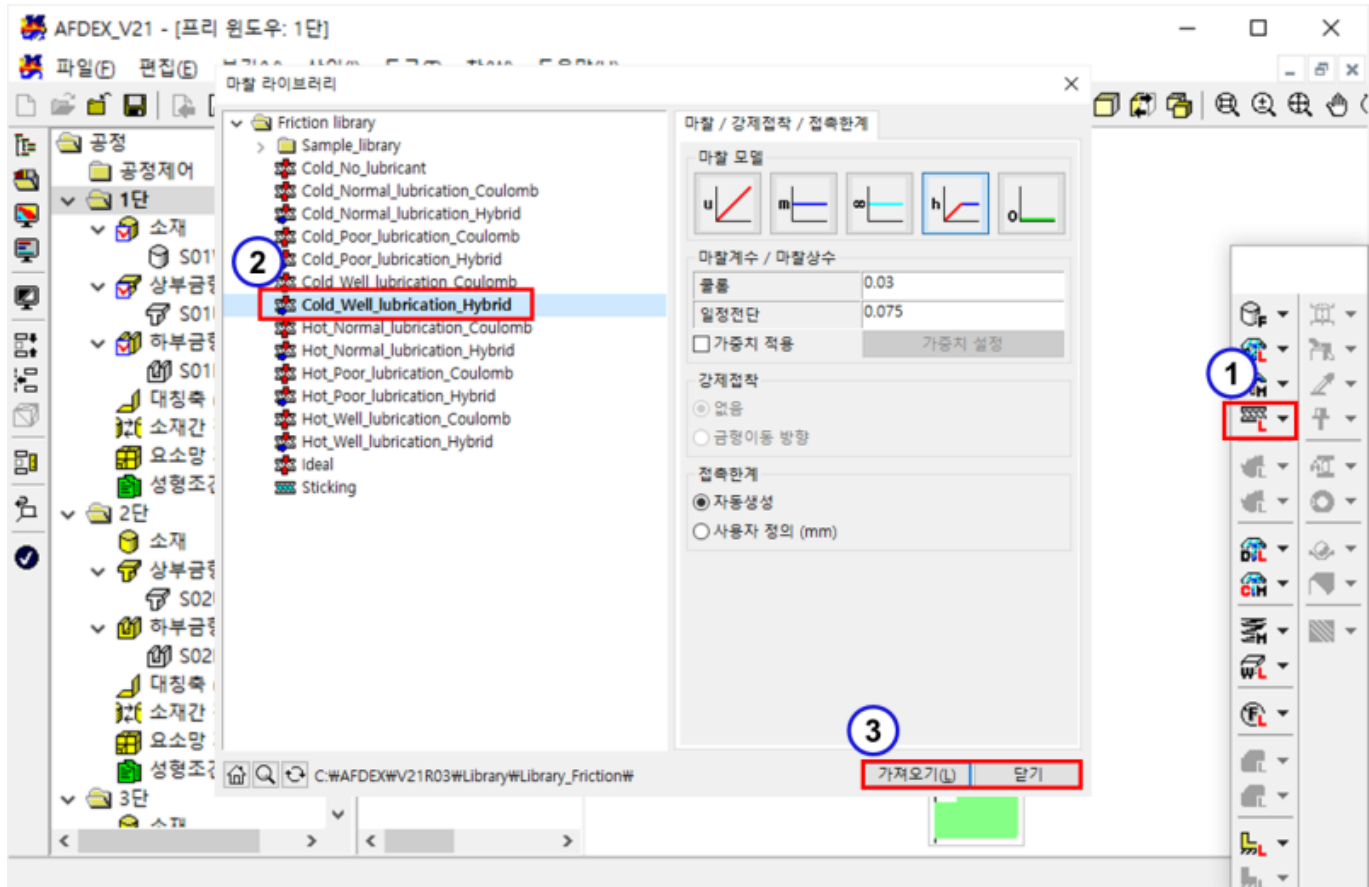
2. “ ”



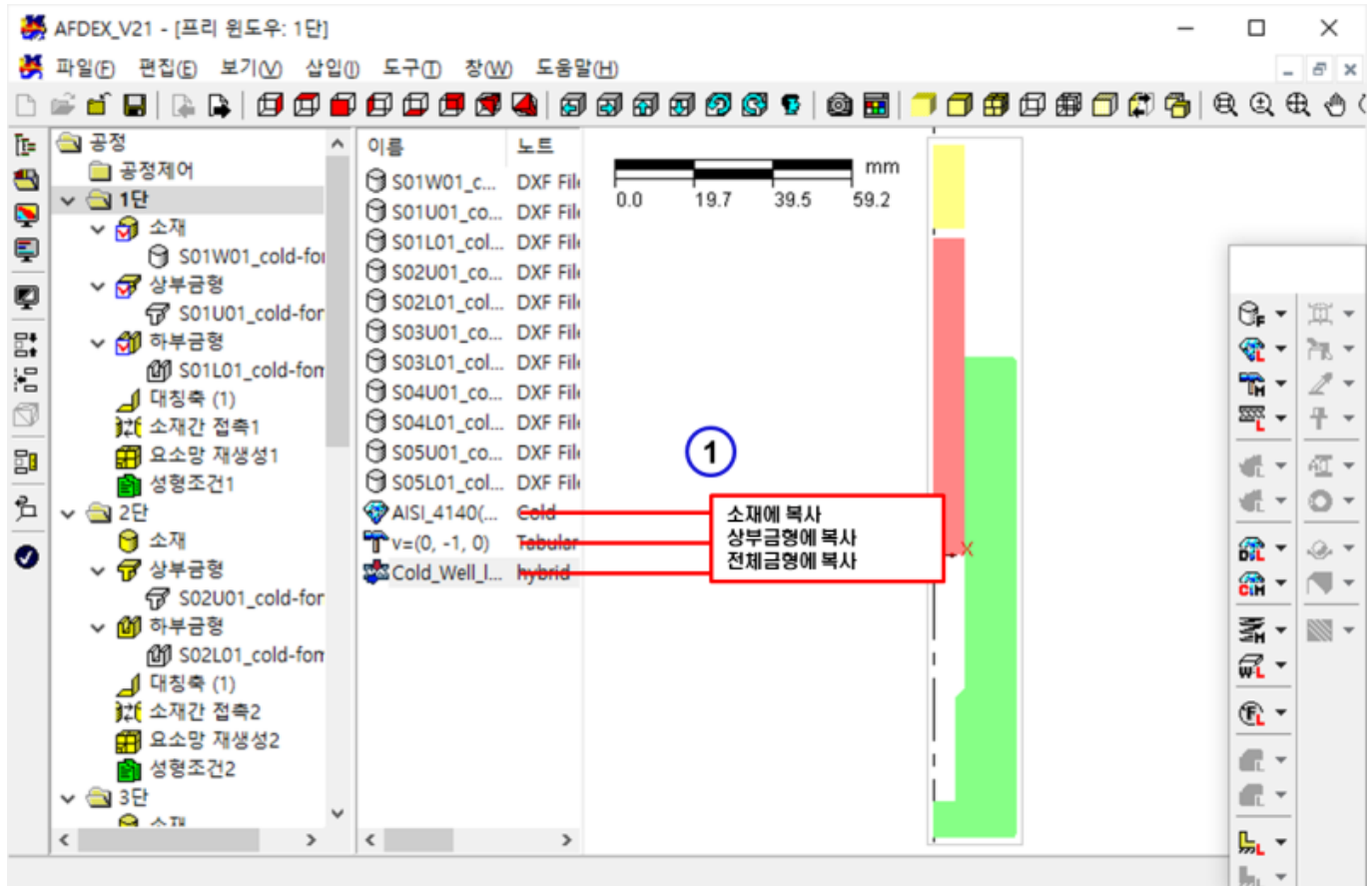
1. “Material:” 가 ”
2. “Steel → AISI4140(T=20C)”
3. “가 ”, “ ”



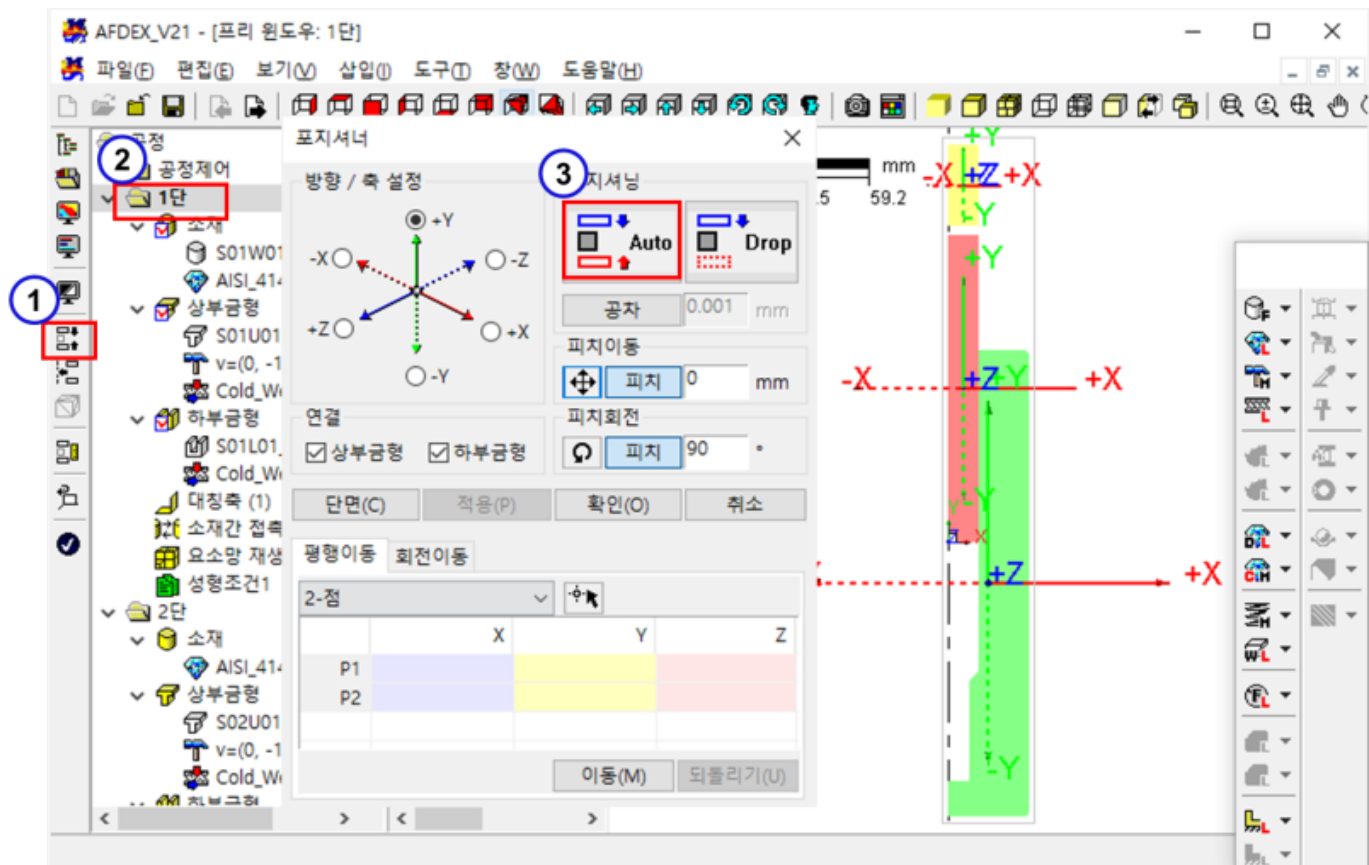
1. “ : ”
2. Y “ -1.0 ”
3. “ ” .



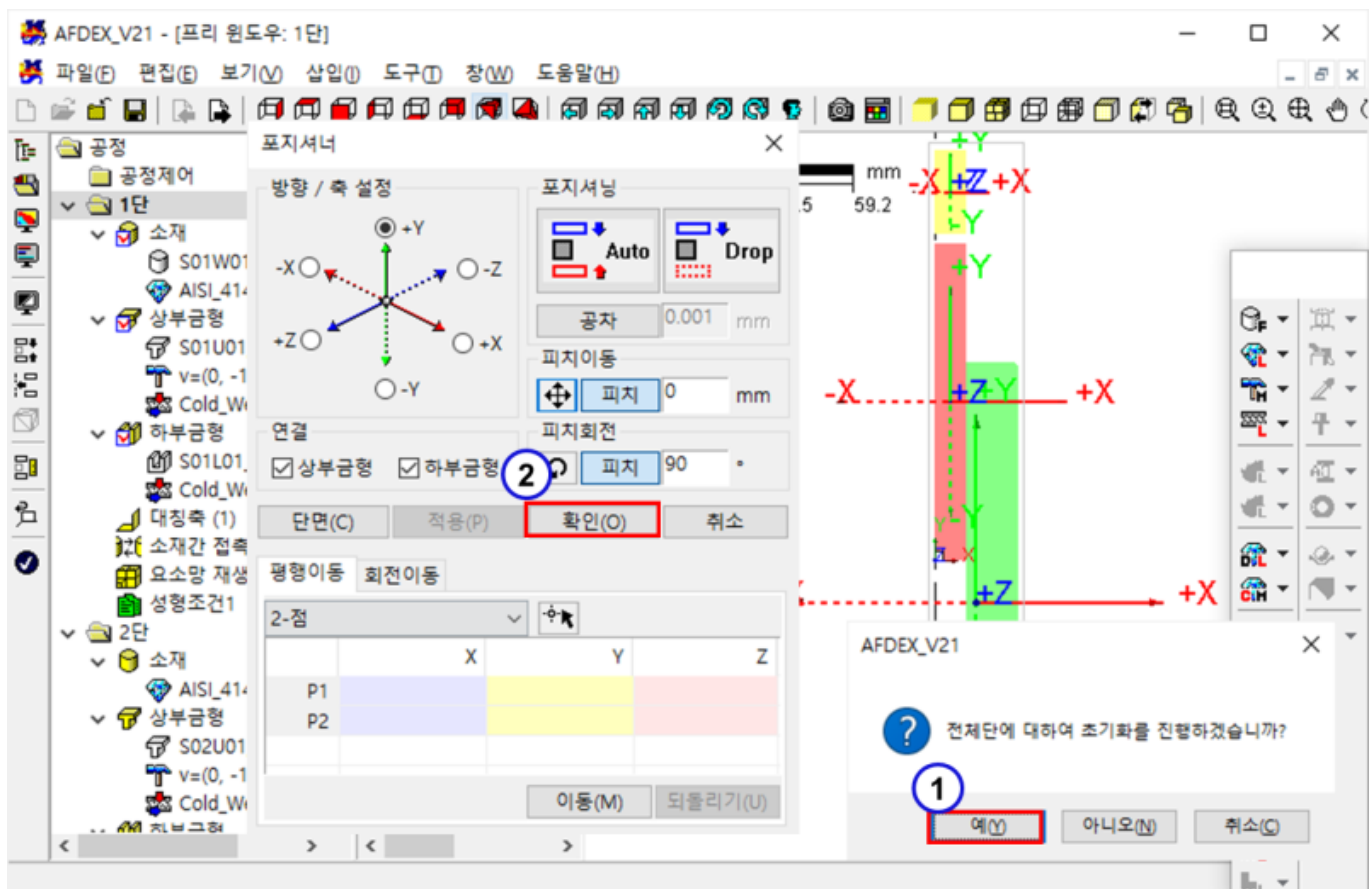
1. “ ” : 가 ” ”
2. Cold_Well_lubrication_Hybrid
3. “ 가 ” ” , “ ” ”



1. / /

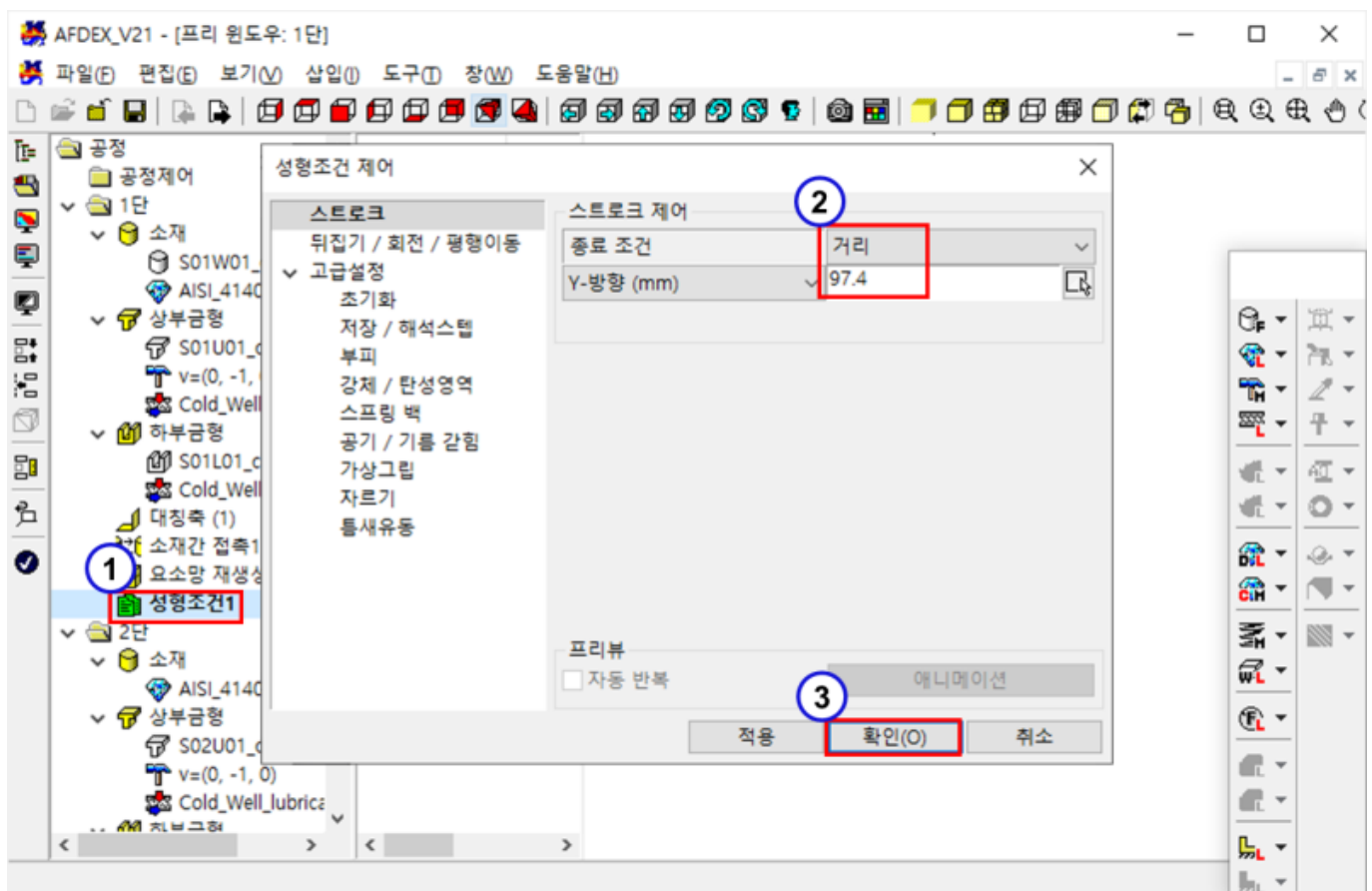


1. “ ” ”
 2. “ 1 ” ”
 3. “Auto”



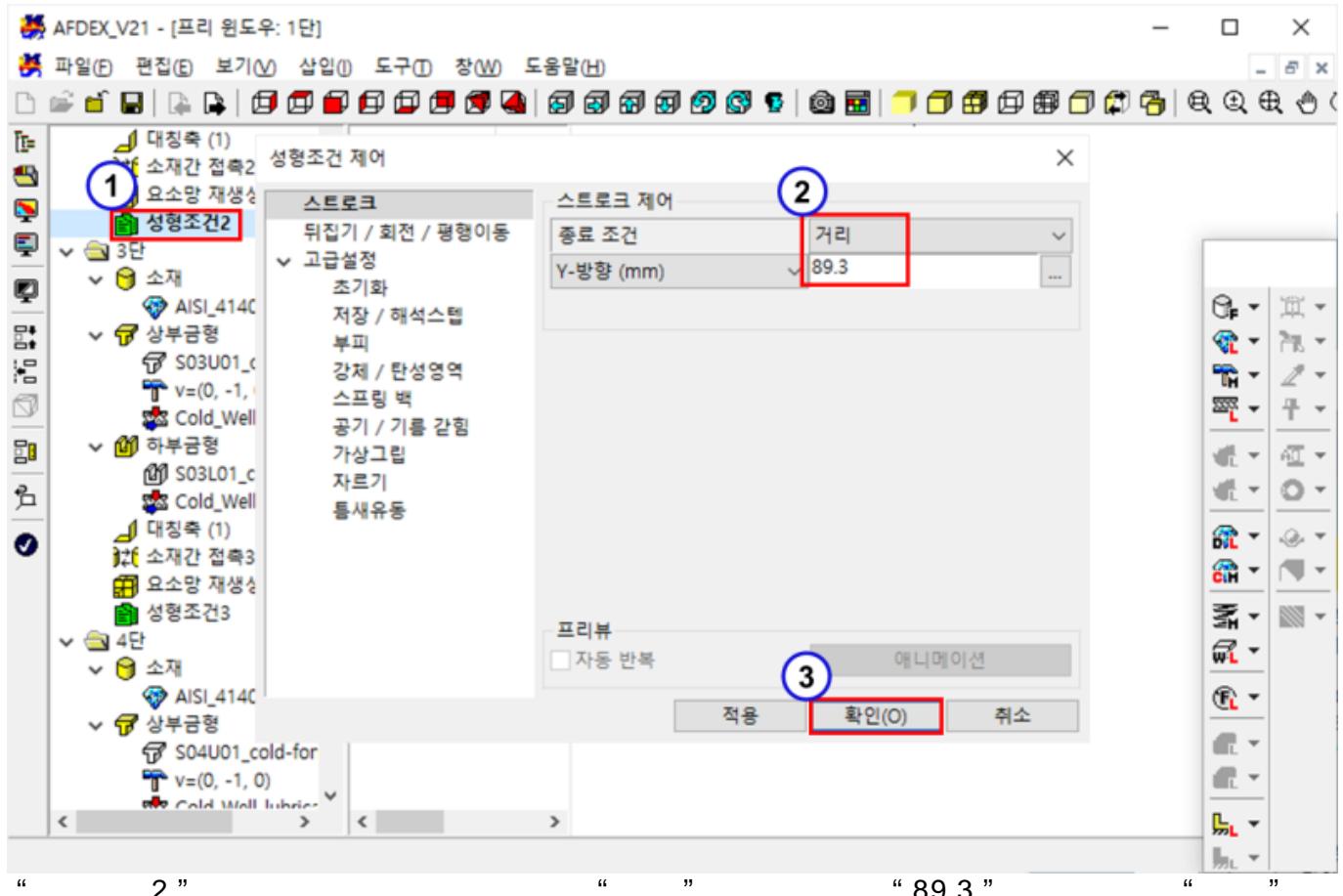
1. “ ”
2. “ ”

1

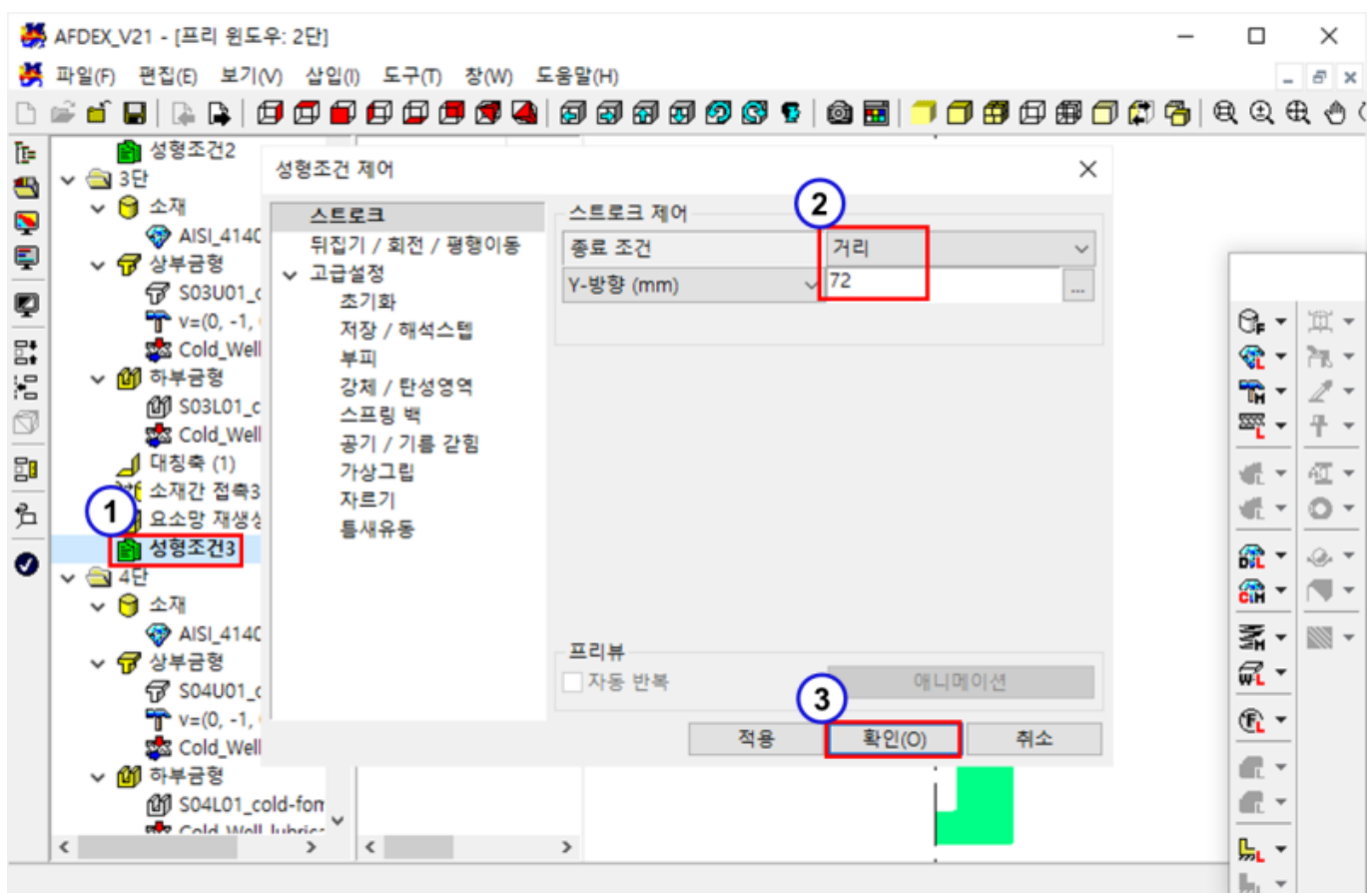


1. “ 1 ”
2. “ ” , “ 97.4 ”
3. “ ”

2

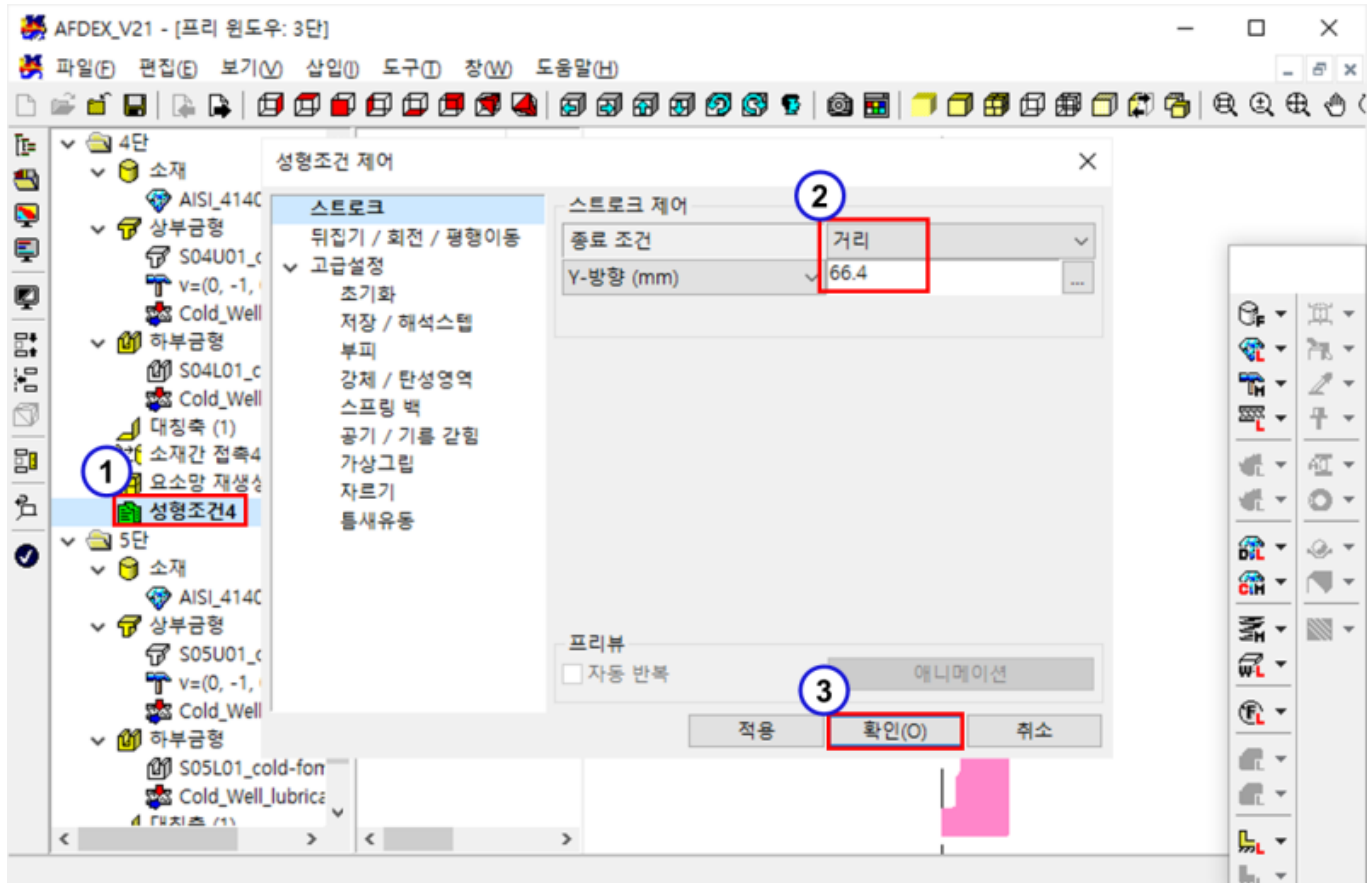


3



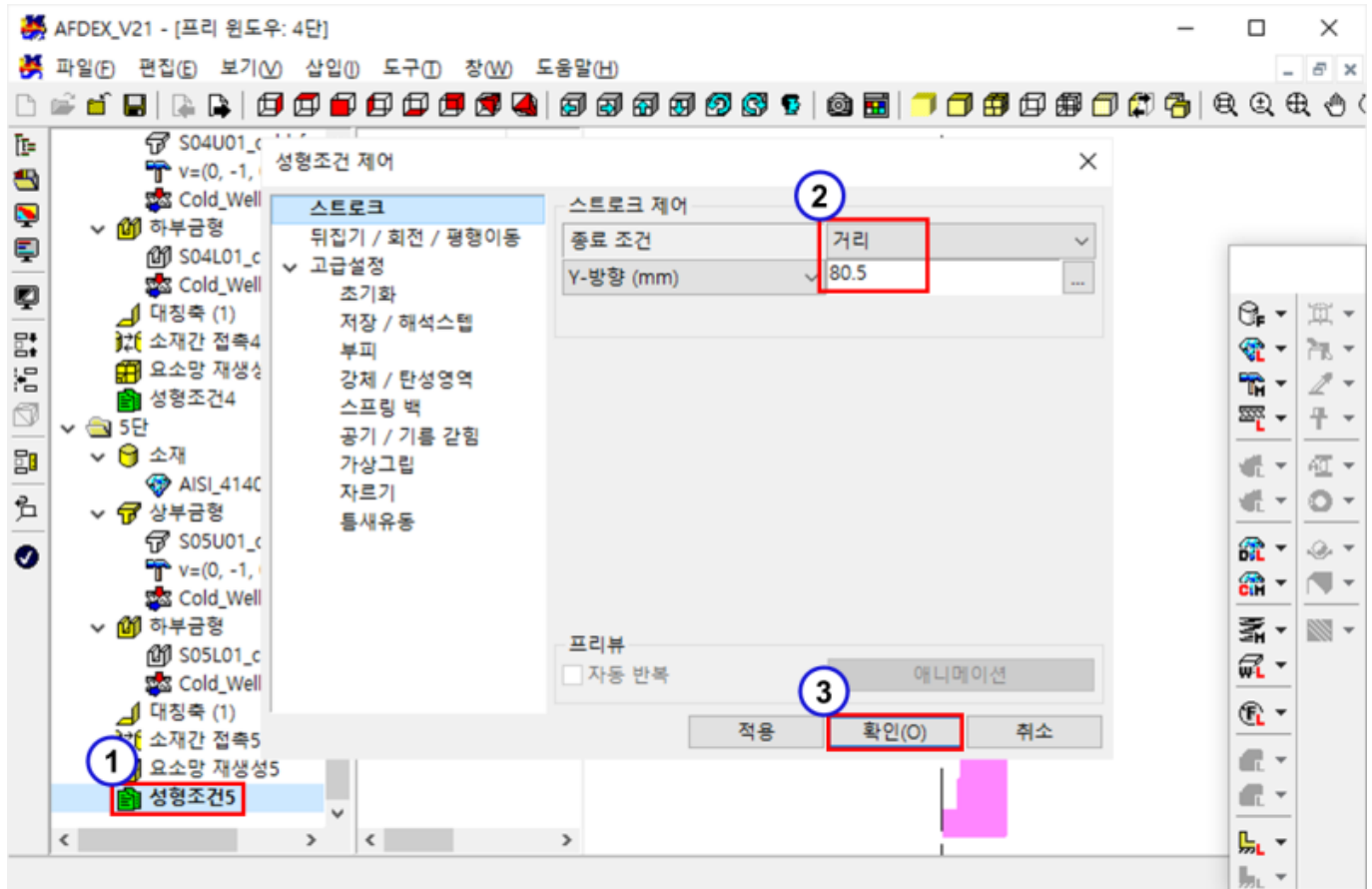
1. “ 3 ”
2. “ ” , “ 72 ”
3. “ ”

4

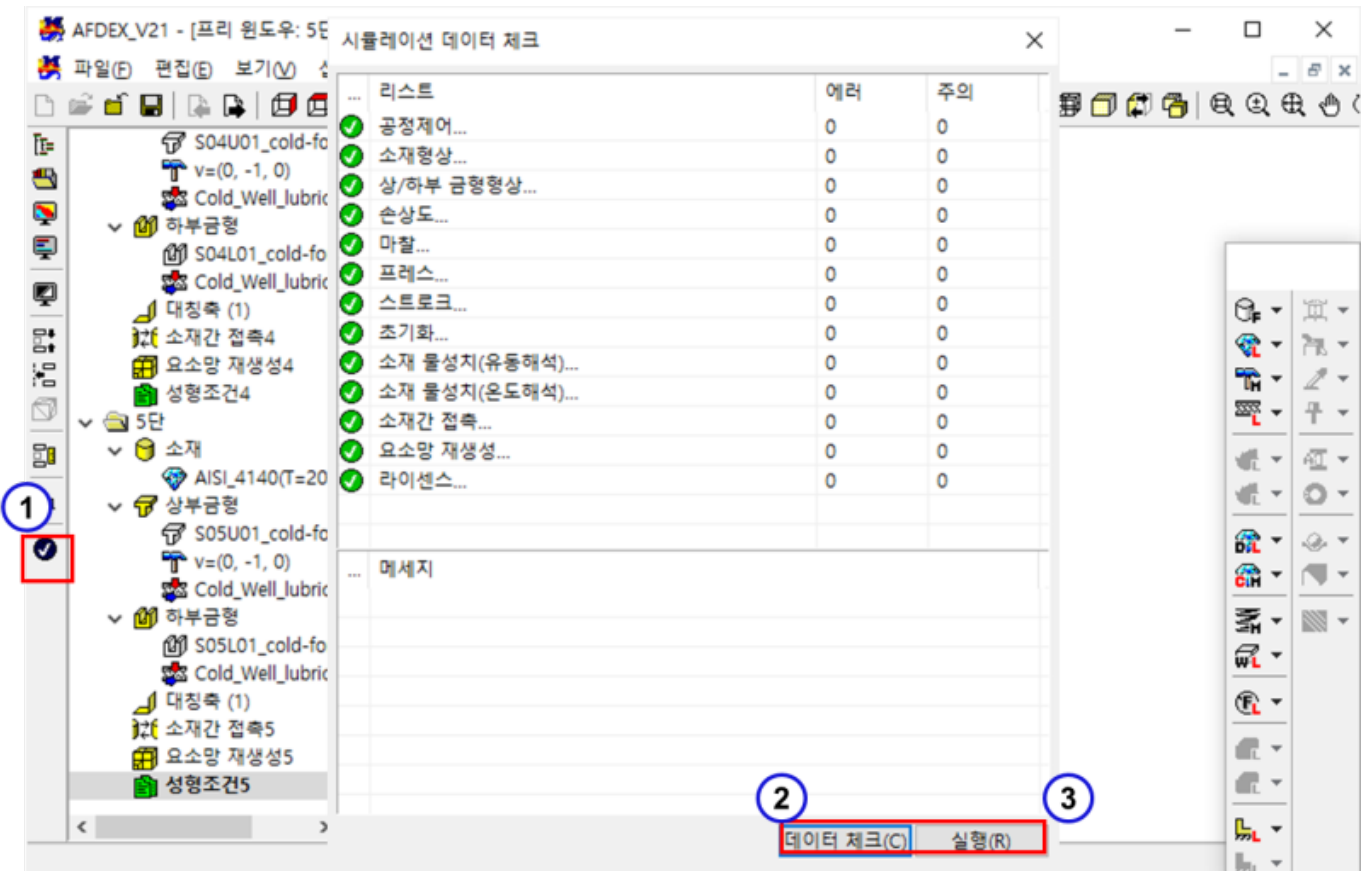


1. “ 4 ”
2. “ ” , “ 66.4 ”
3. “ ”

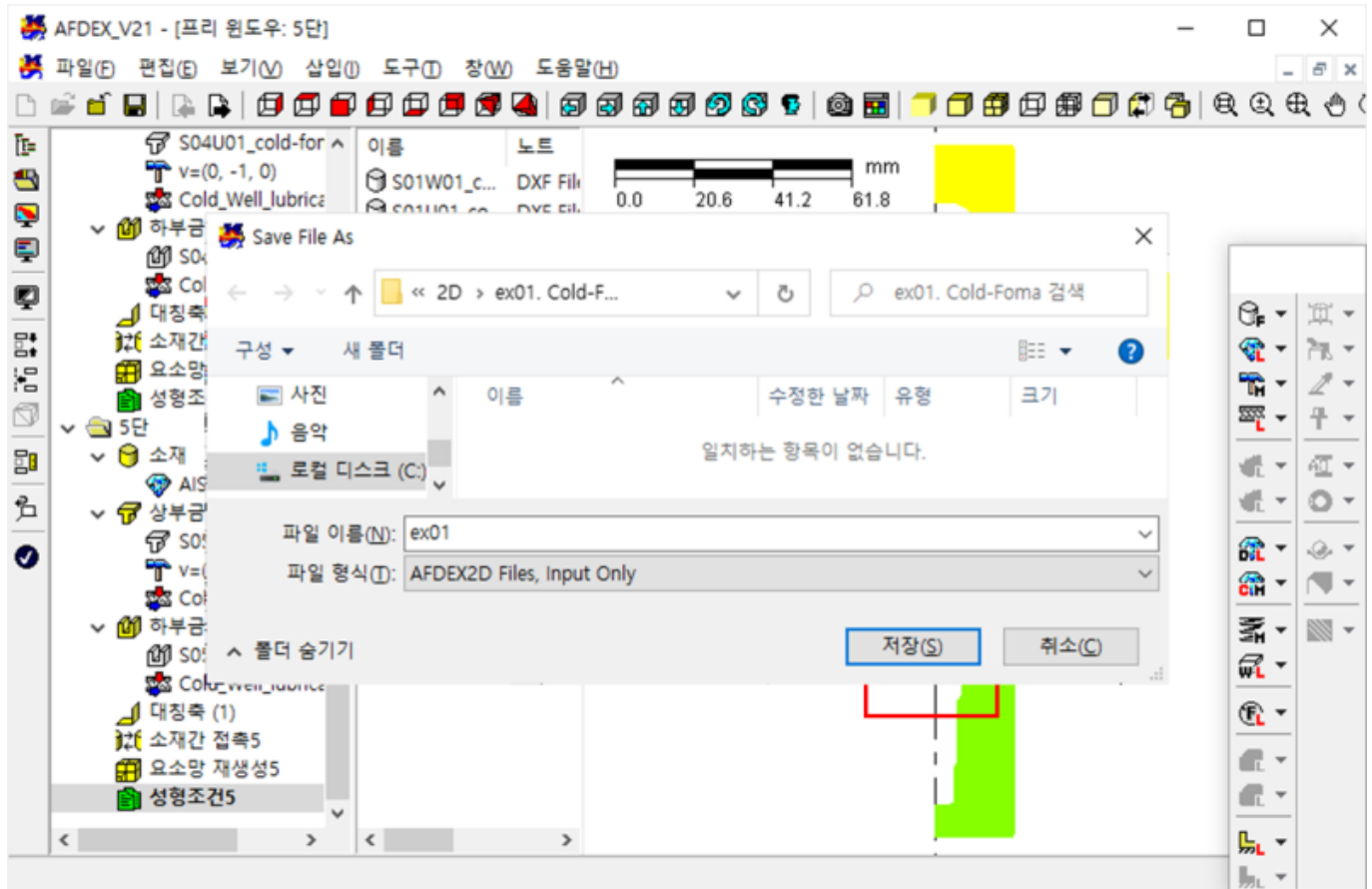
5



1. “ ”
2. “ ” , “ 80.5 ”
3. “ ”



1. Toolbar “ / ”
2. “ ”
3. “ ”



1. "ex01"

2. " "

From:

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

Permanent link:

<https://edu.afdex.com/doku.php?id=basic:ex01>

Last update: **2025/02/26 06:20**

