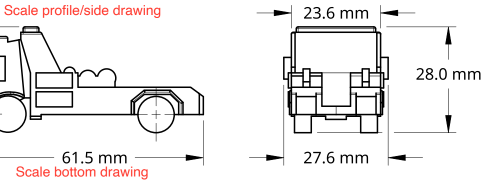
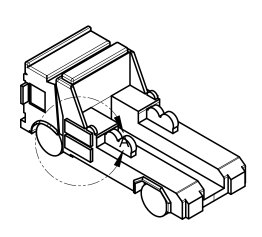
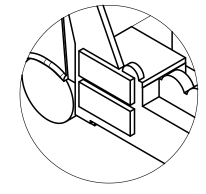
2



Scale back drawing
height scale: 0.91:1
Explanation: The main body of my 3D
model is about 2mm shorter than the
actual truck and the wheel radius is a little
smaller. I think there may have been small
calculations errors at the beginning of
designing the truck.

Scale back drawing.
width scale (without mirrors): 1:1
width scale (with mirrors): 1.17:1
Explanation: mirrors added width





В

Α

DETAIL A SCALE 2:1

NAME UNLESS OTHERWISE SPECIFIED, DATE DIMENSIONS ARE IN INCHES DRAWN ANDREW TU 02/26/2024 ANGULAR = ± ° FRACTIONAL = ± .XXX = ±.00-CHECKED TITLE SURFACE FINISH APPROVED Pickup Truck DO NOT SCALE DRAWING BREAK ALL SHARP EDGES AND REMOVE BURRS DWG NO. THIRD ANGLE PROJECTION FINISH MATERIAL SHEET SCALE WEIGHT 1:1 1 of 1

А

23.1 mm

27.6 mm

R4.8 mm

2

Length scale: .99:1

Explanation: fillets on the

both the front and rear bumbers shortened the car slightly