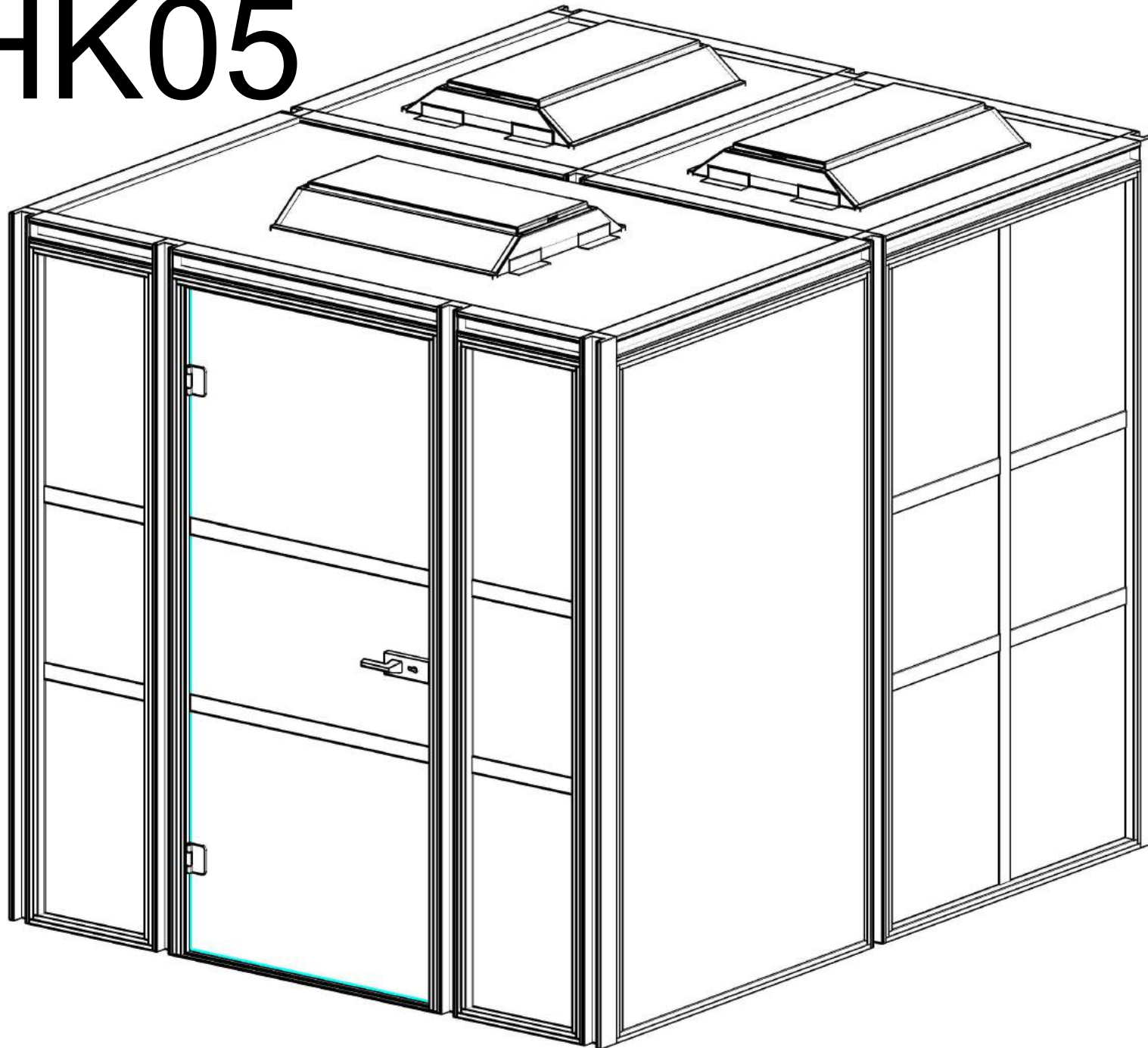


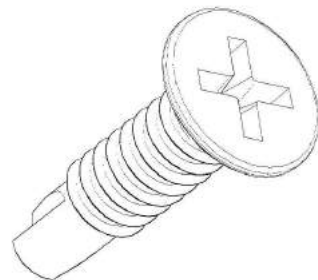
HK05

.mdd

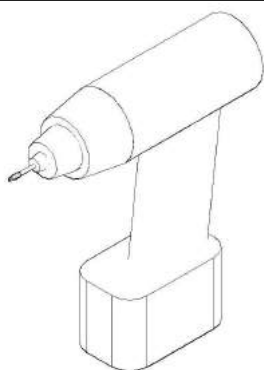
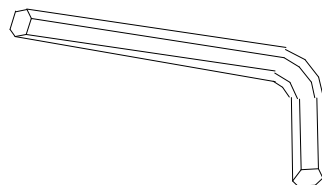




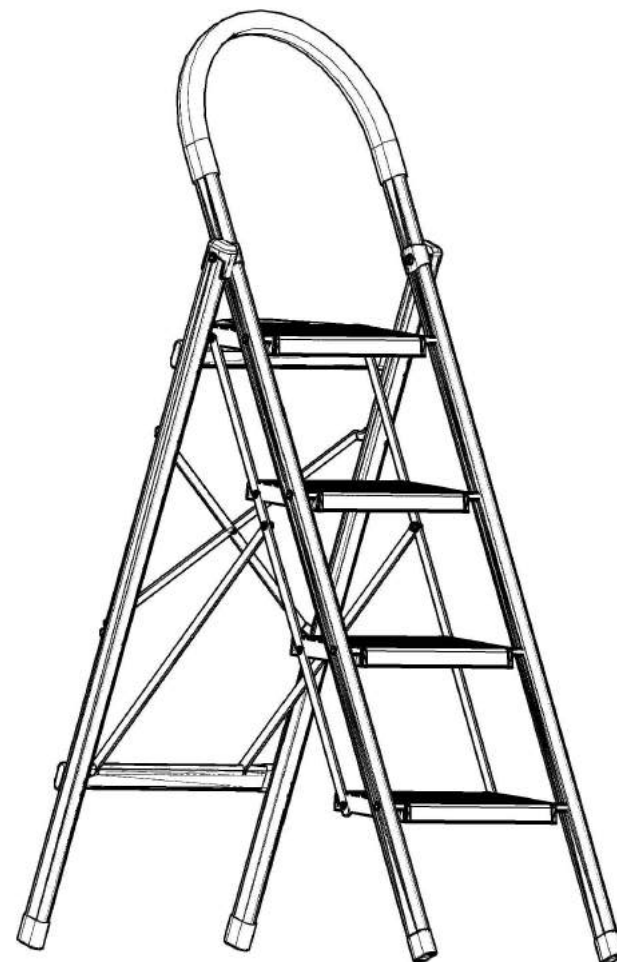
M6x16

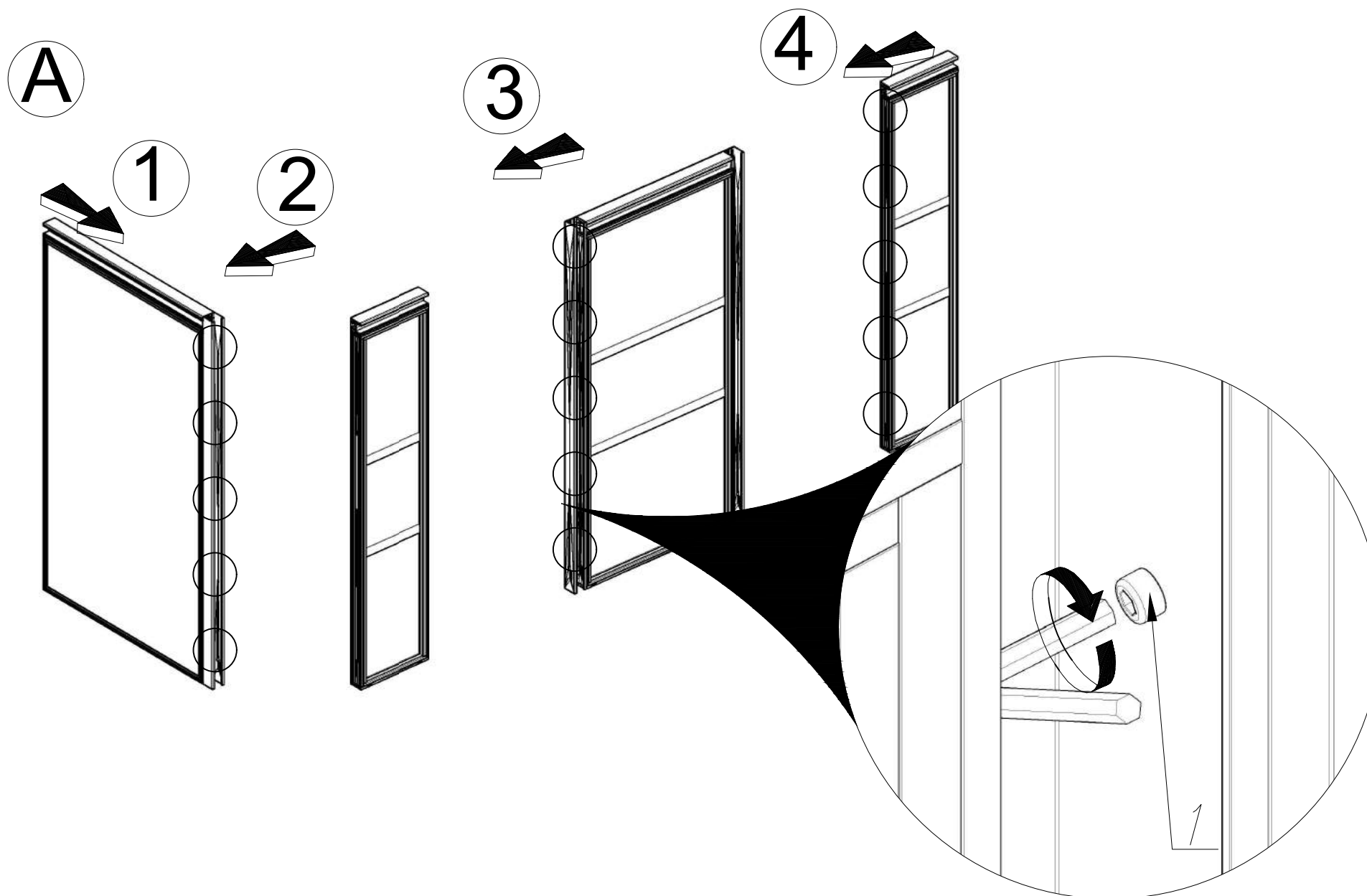


Ø4.2x16

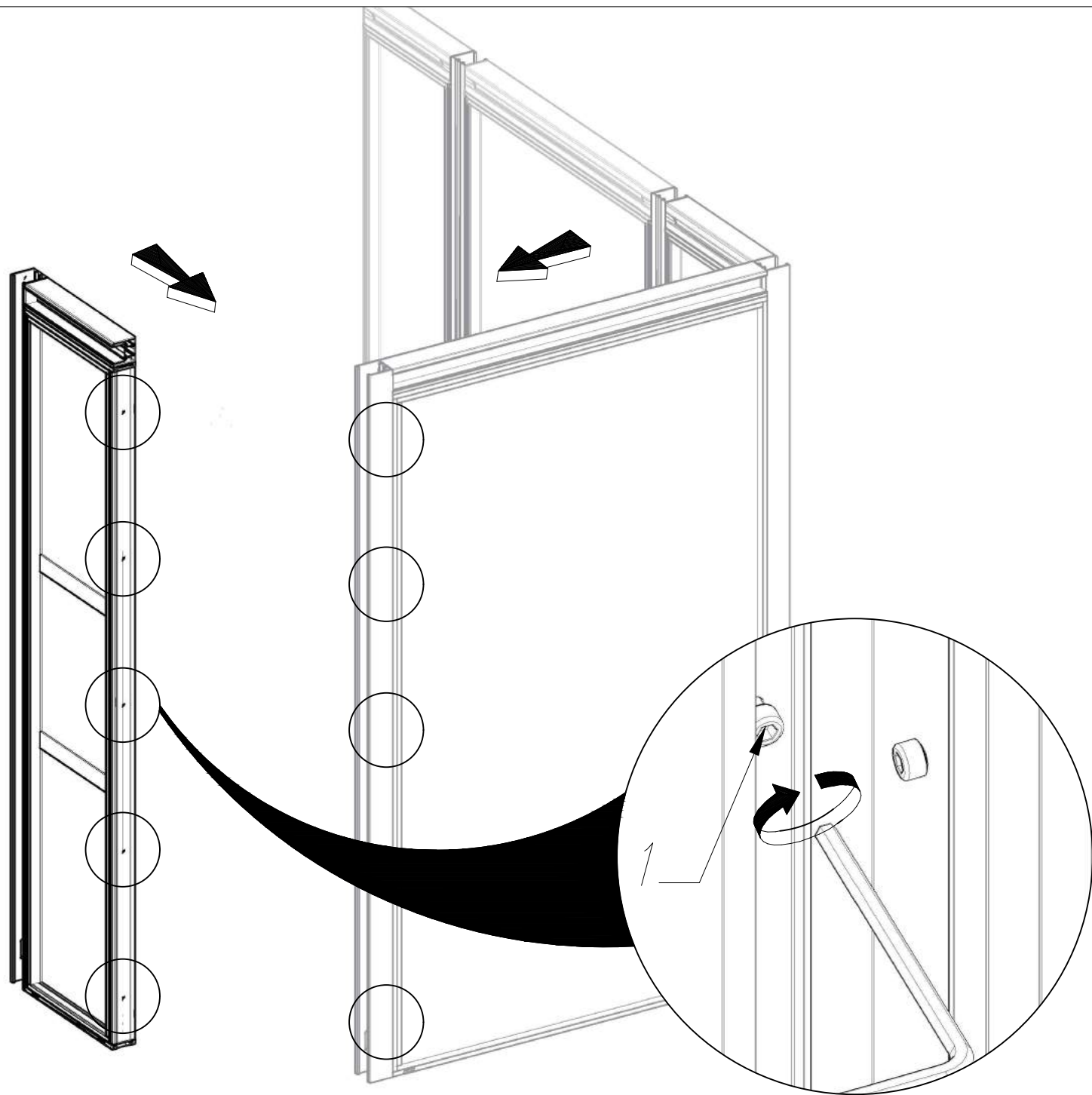


MIN 1,5M

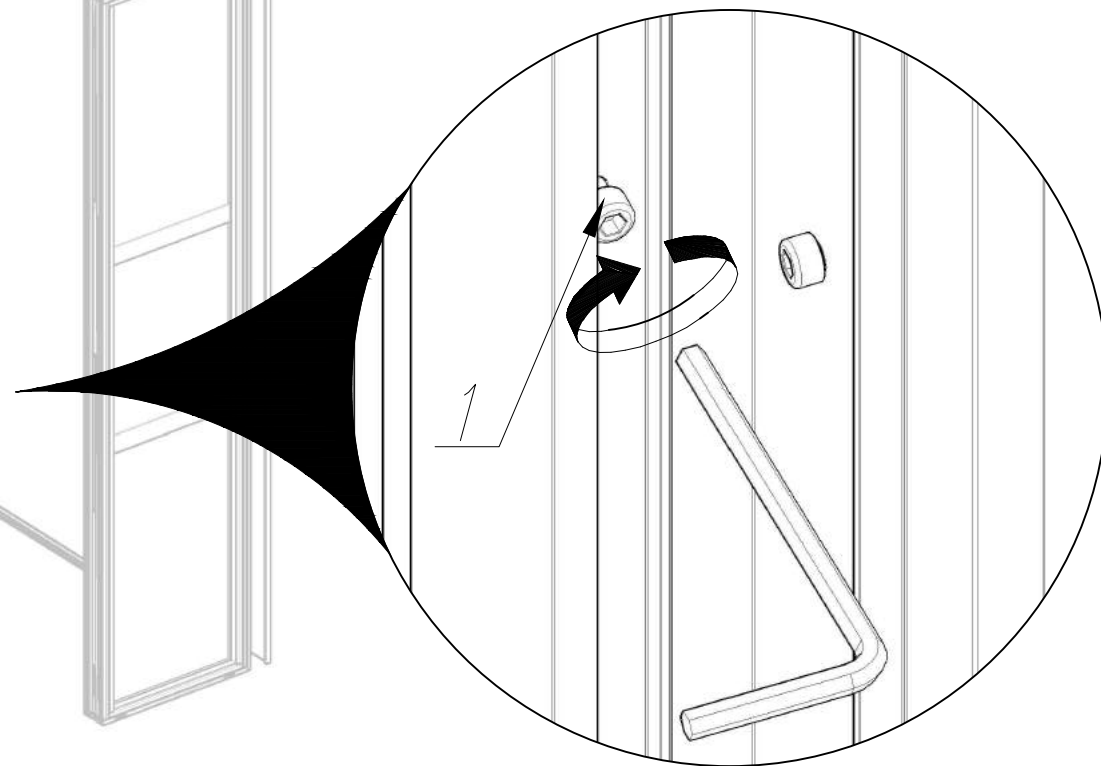
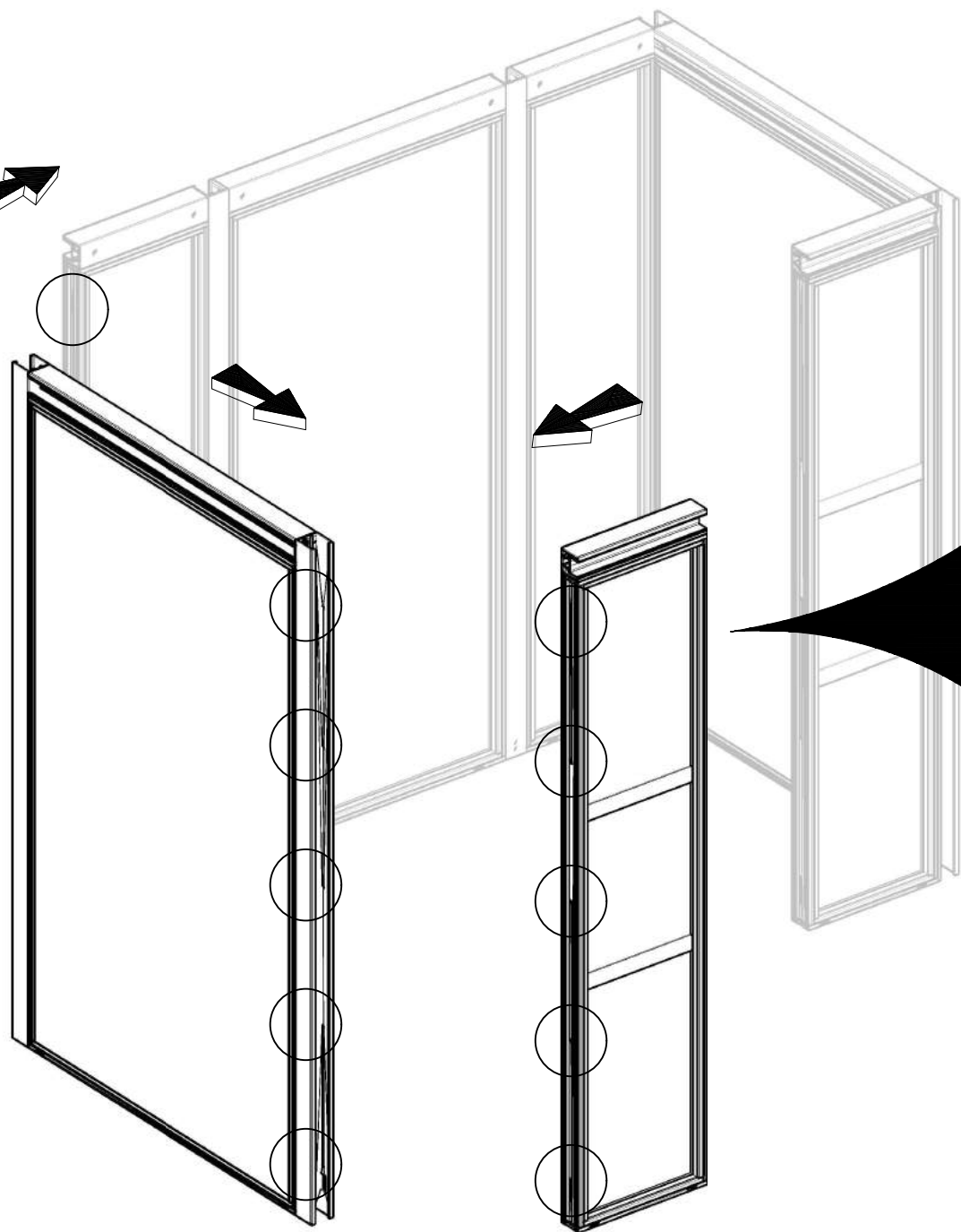




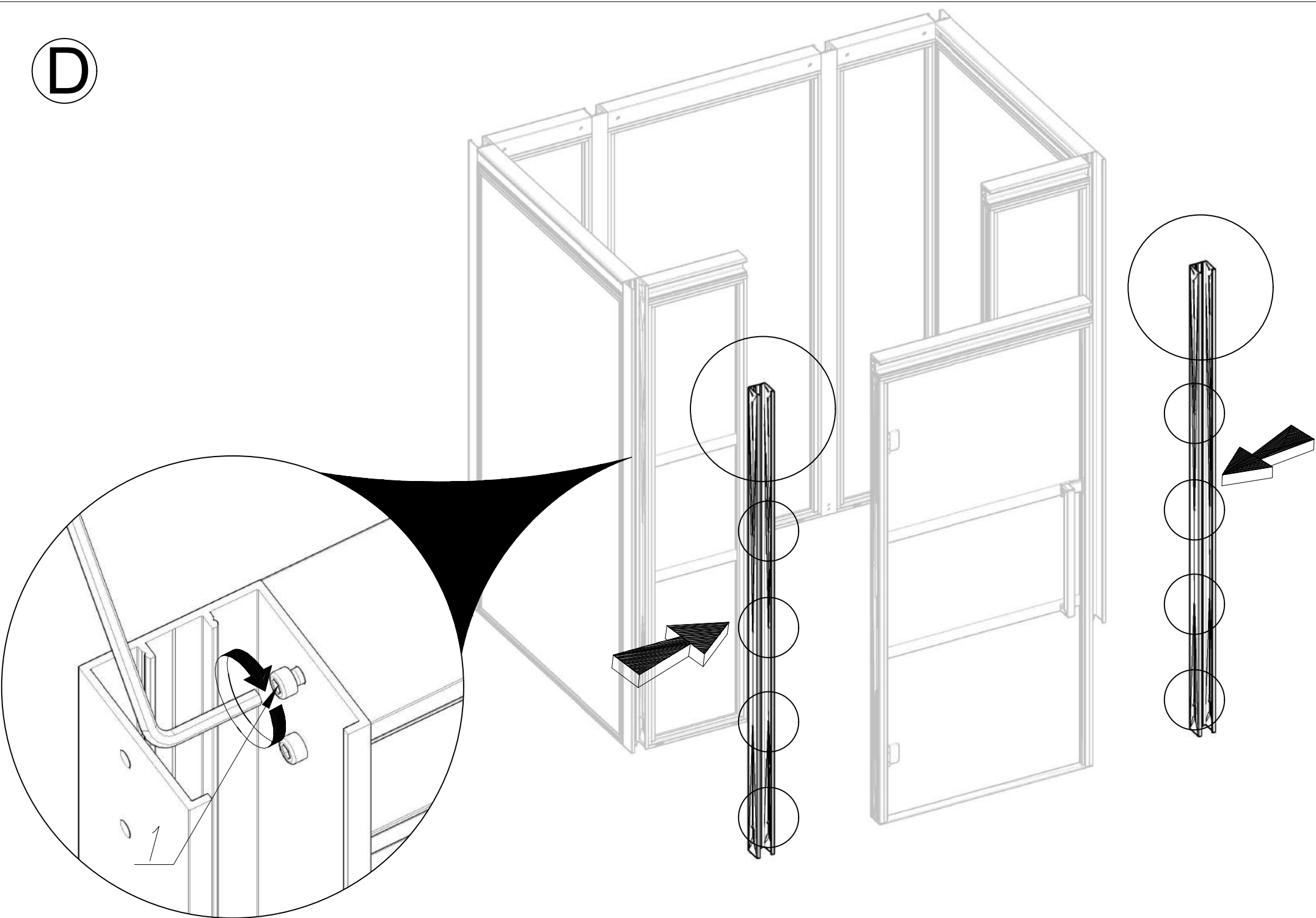
B



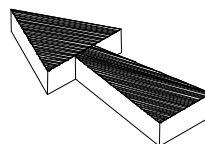
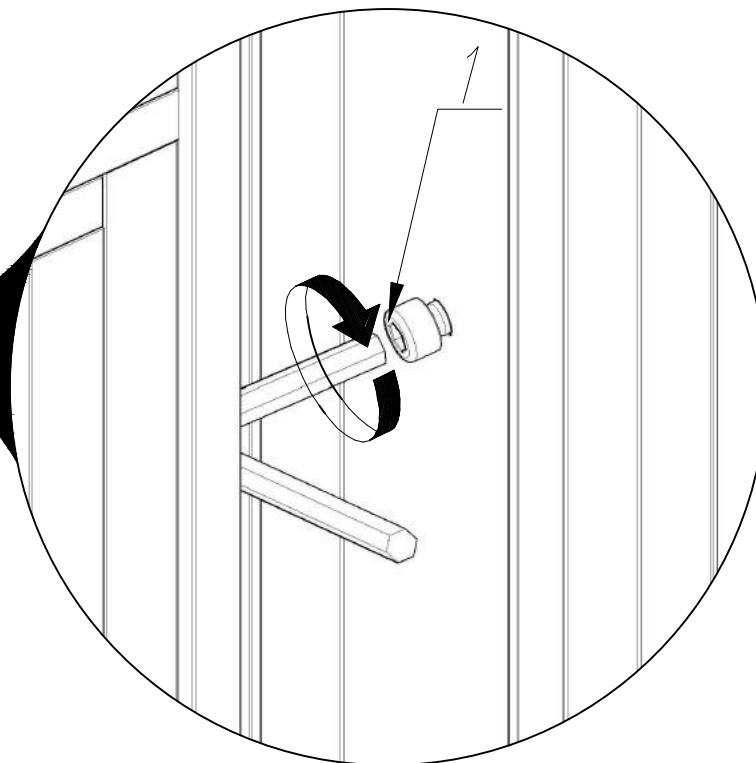
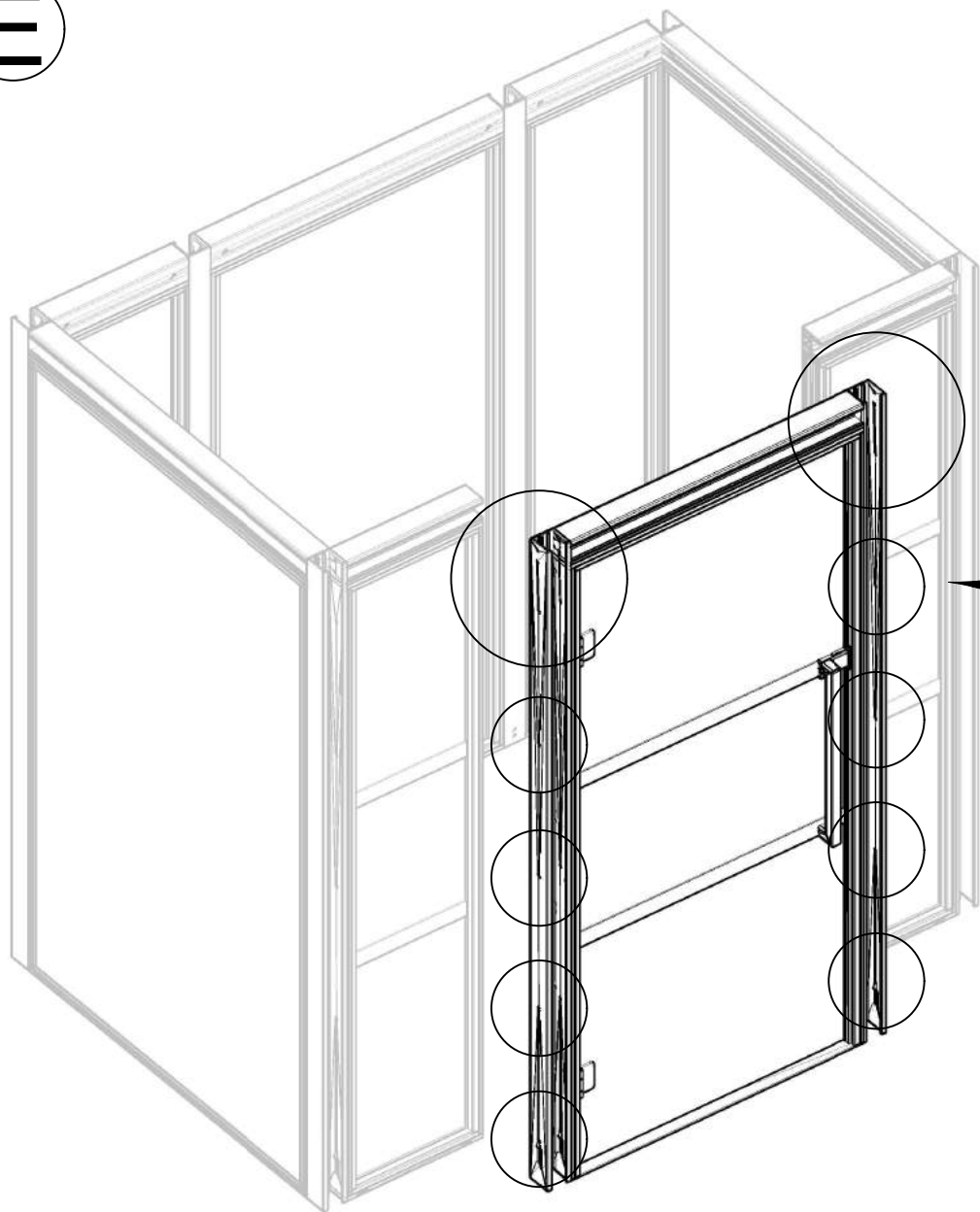
C



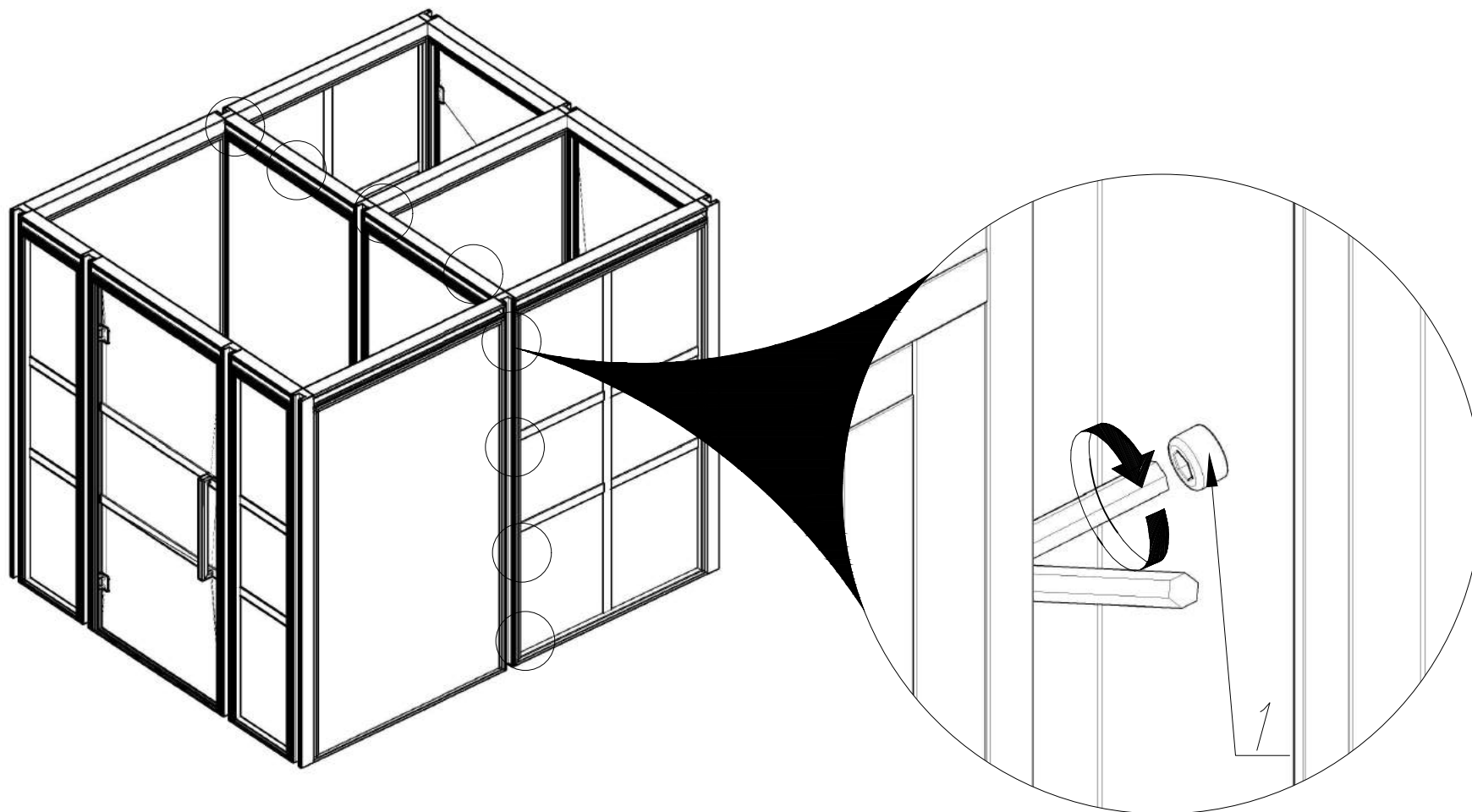
D



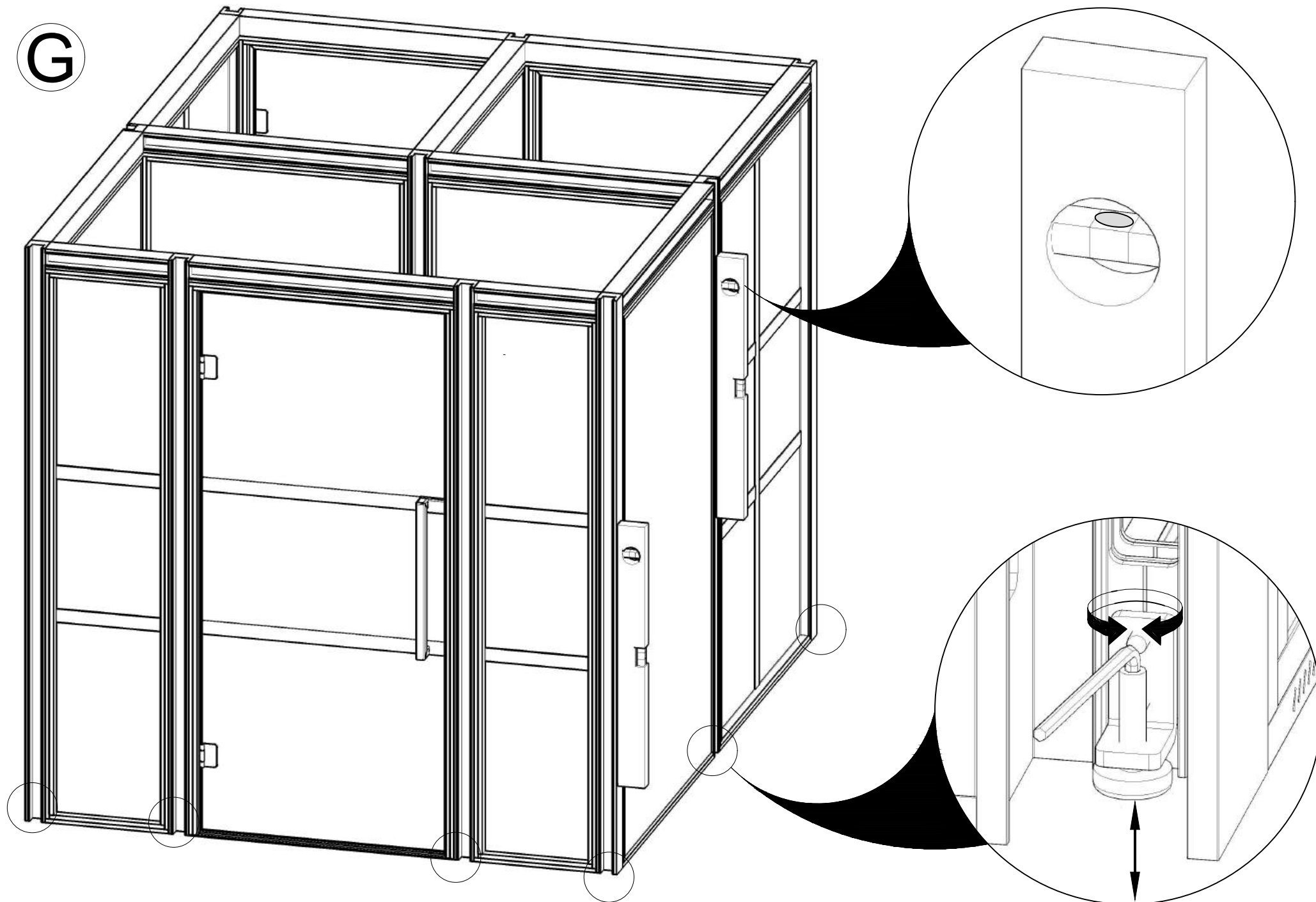
E



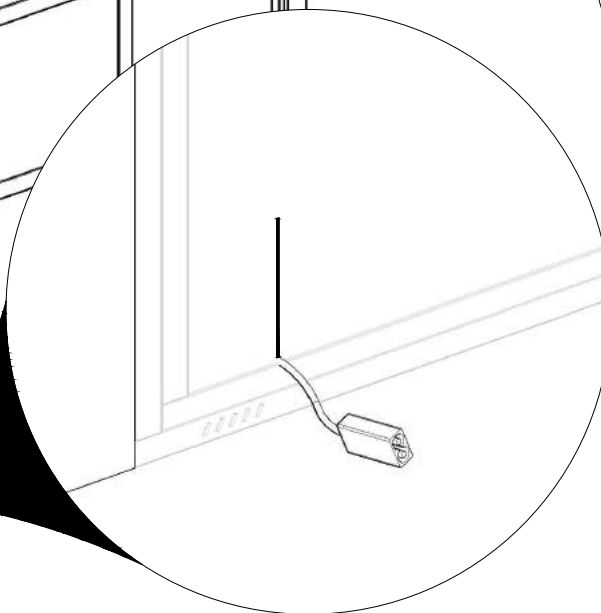
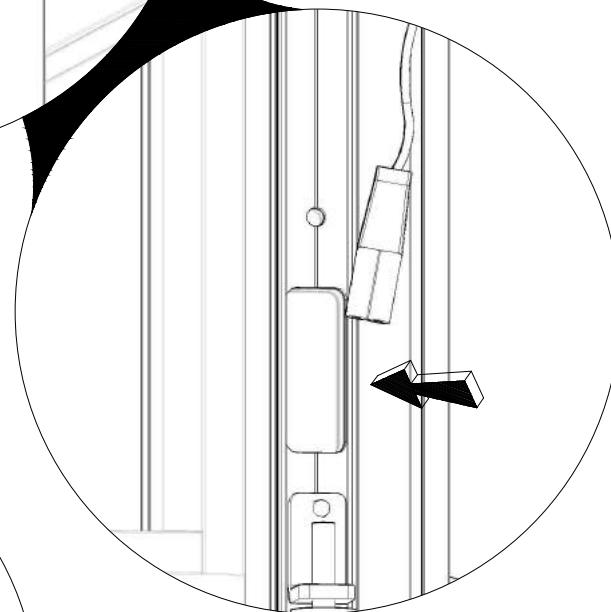
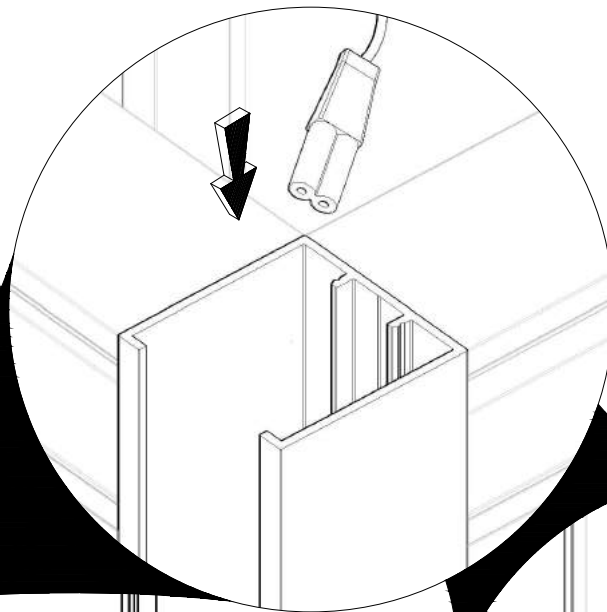
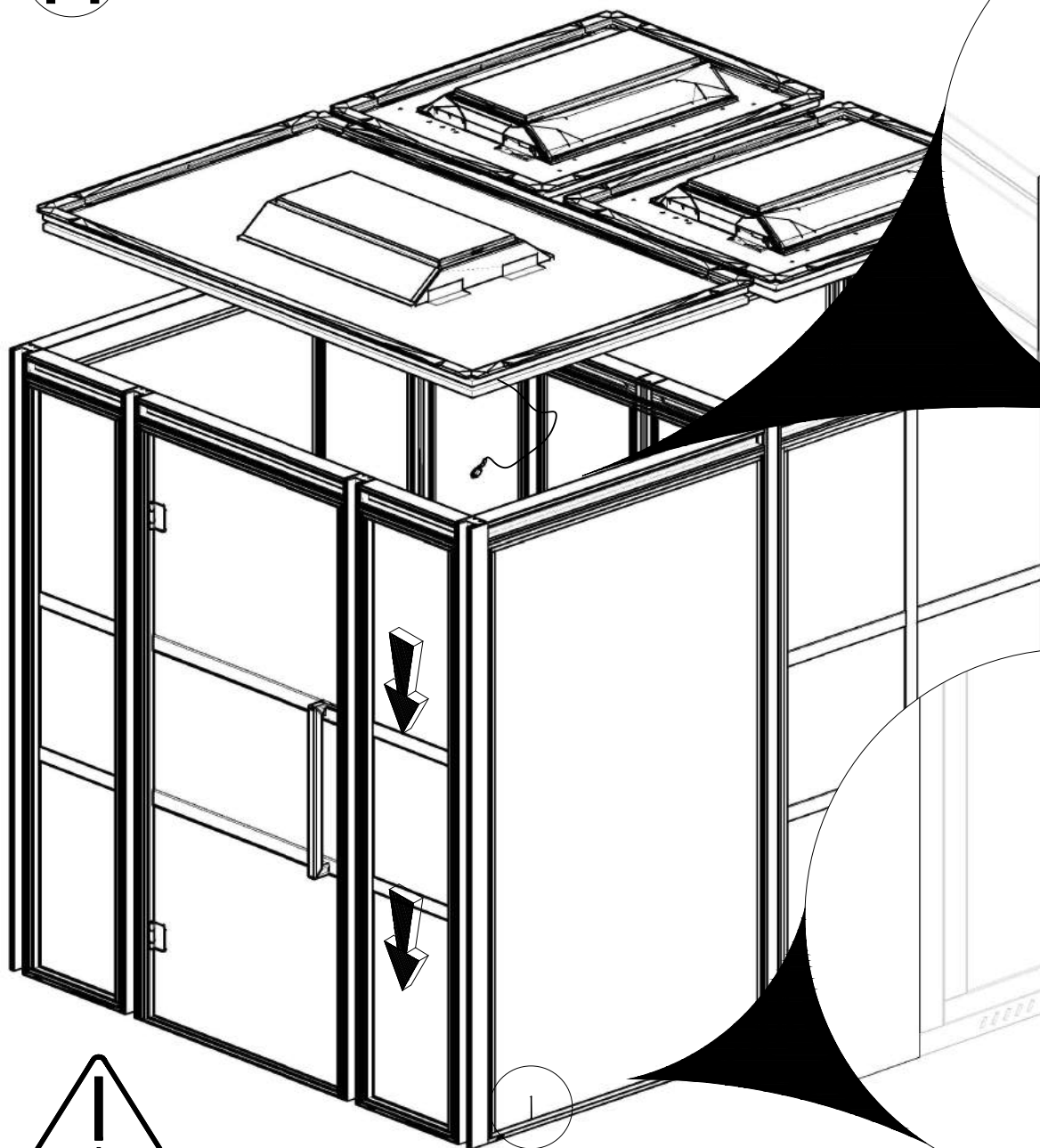
F



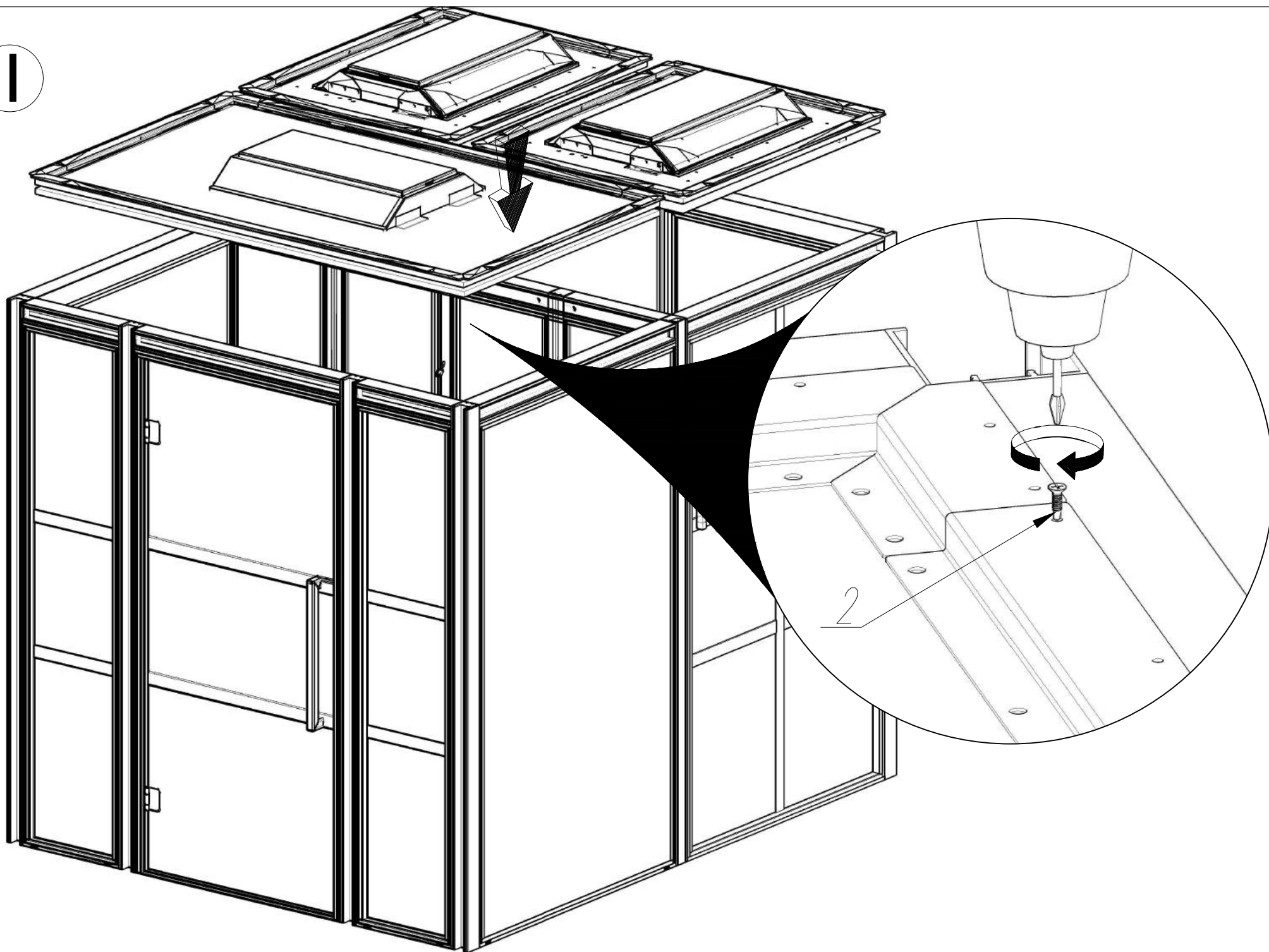
G



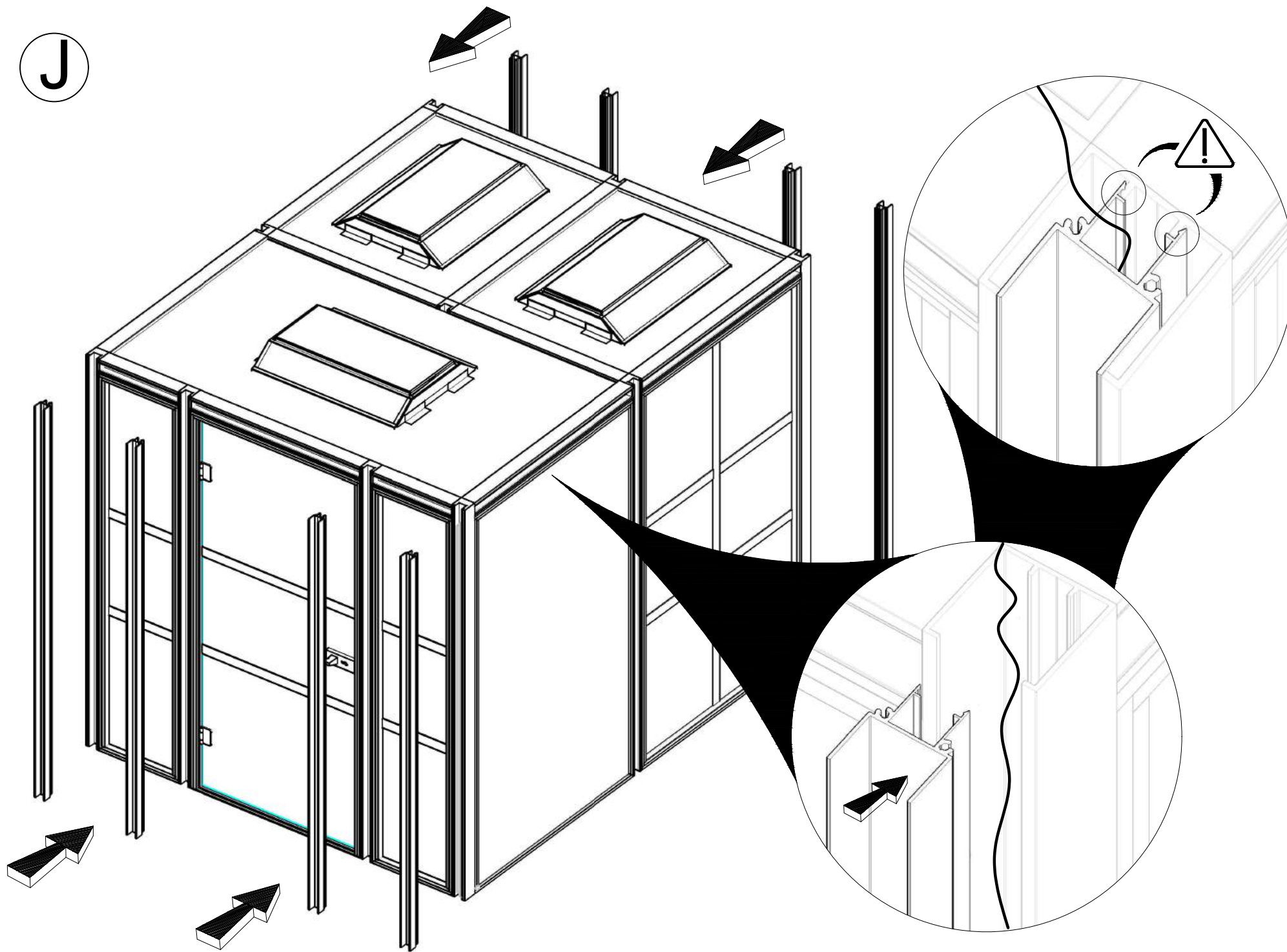
H



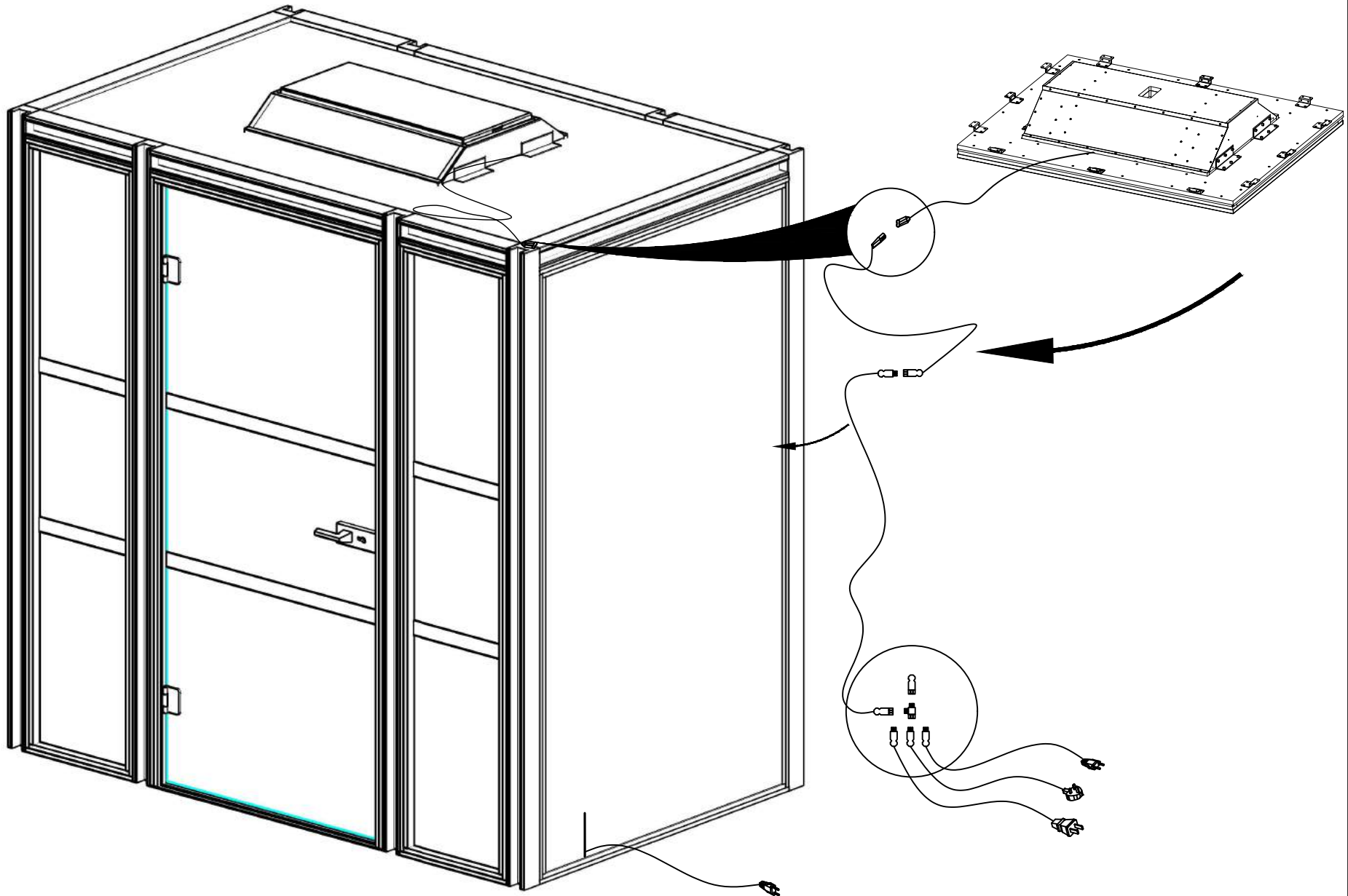
I



J

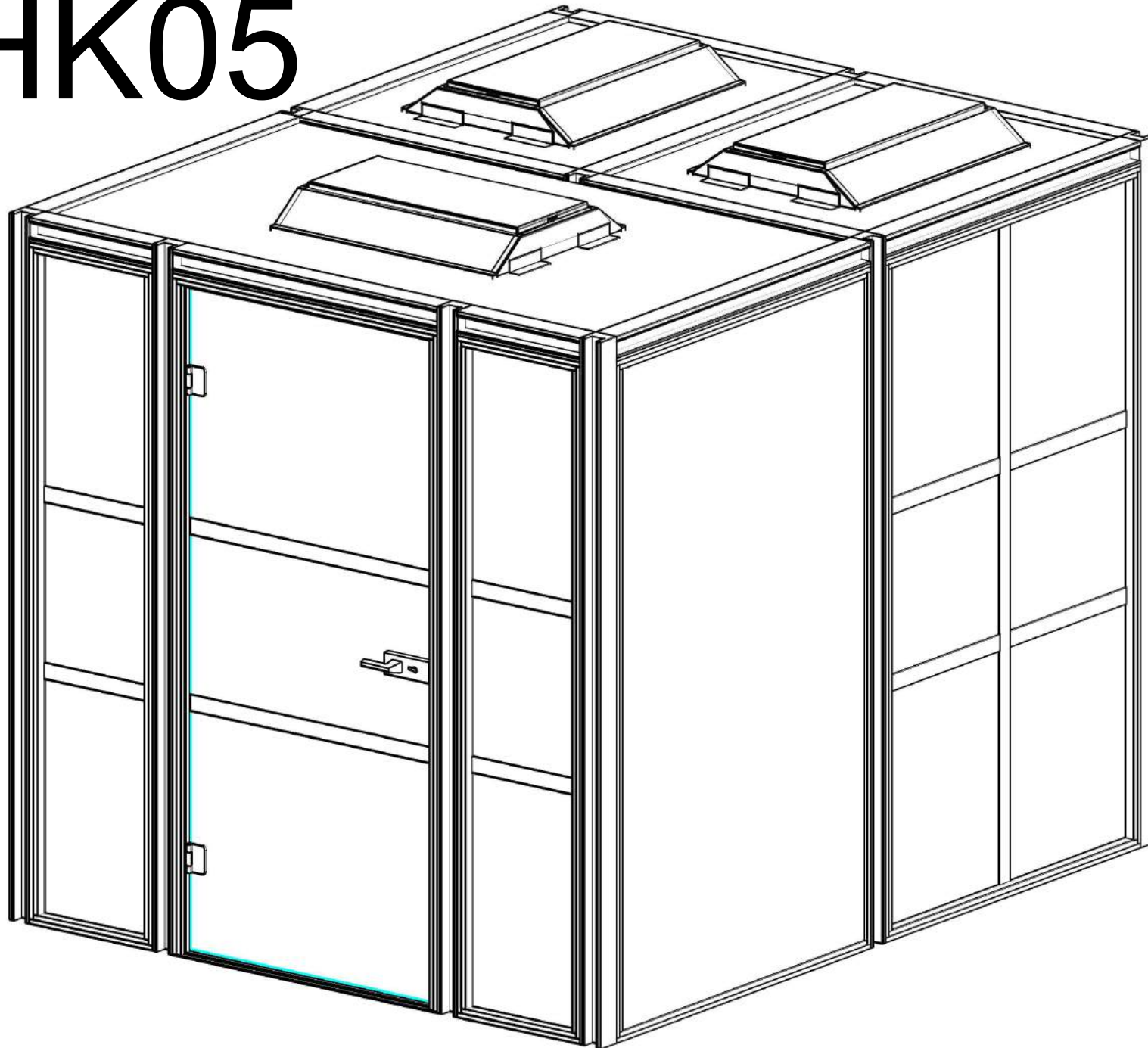


K



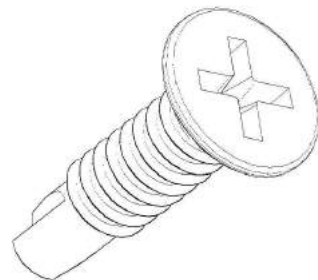
HK05

.mdd

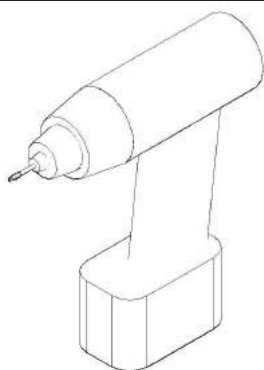
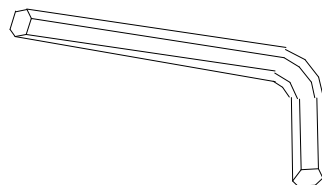




M6x16

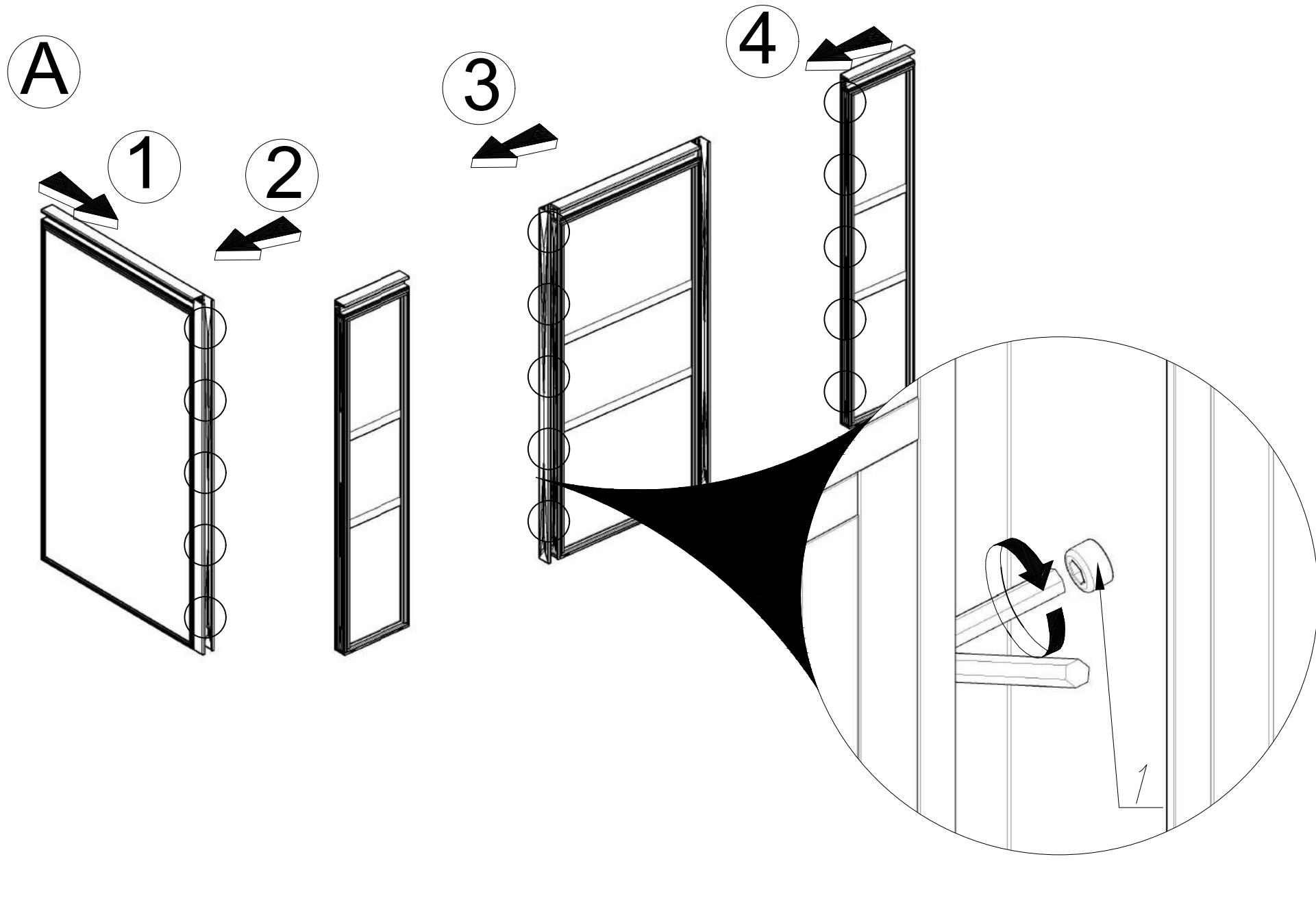


Ø4.2x16

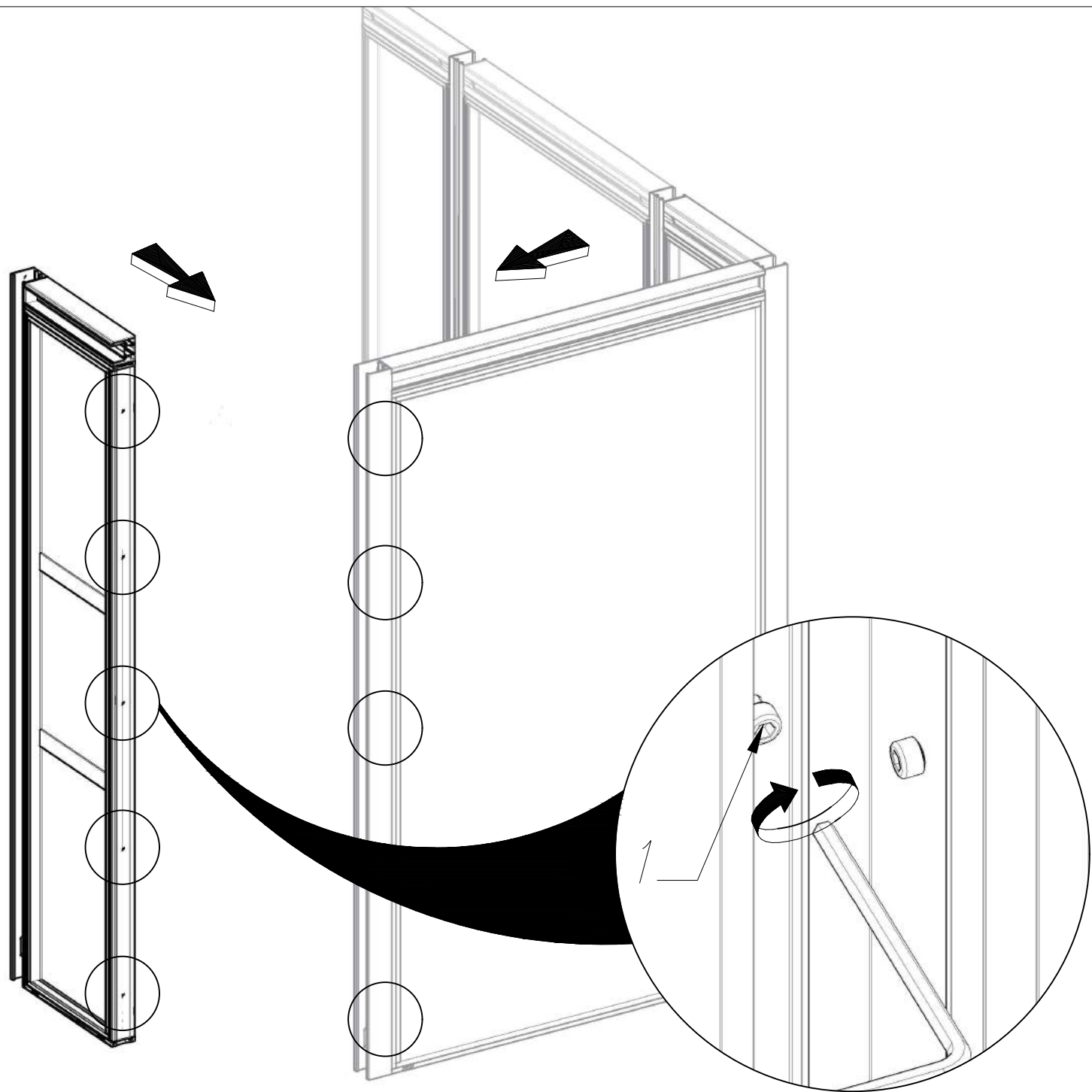


MIN 1,5M

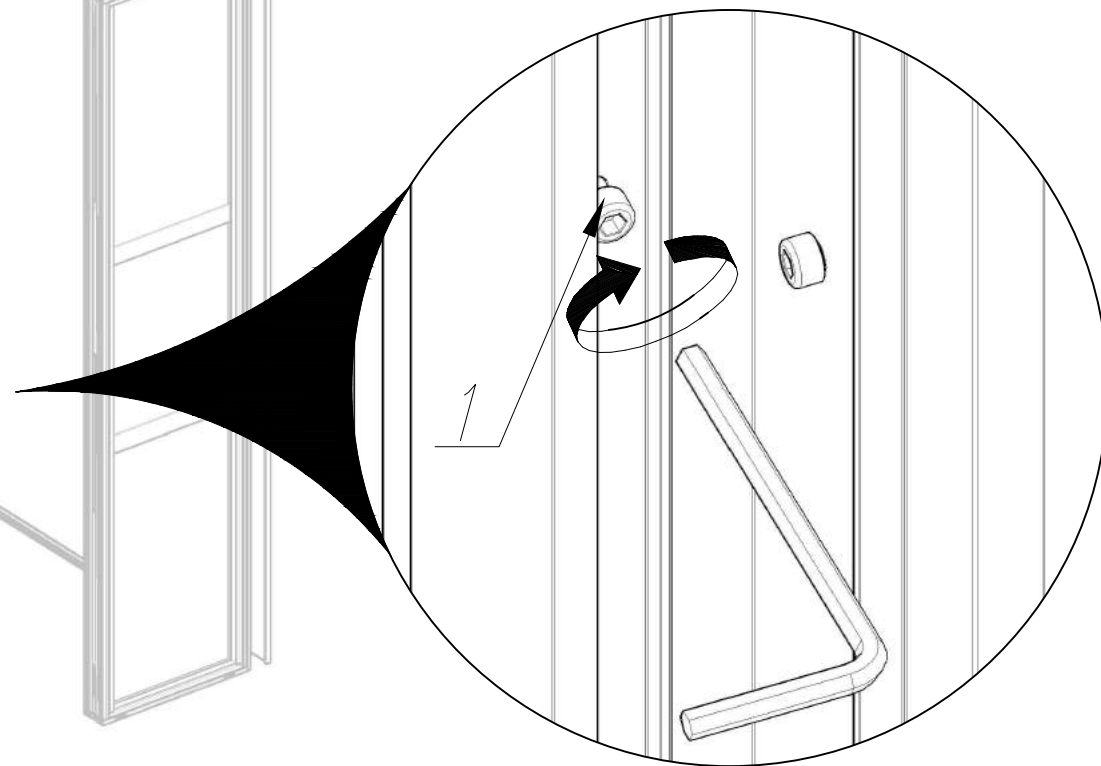
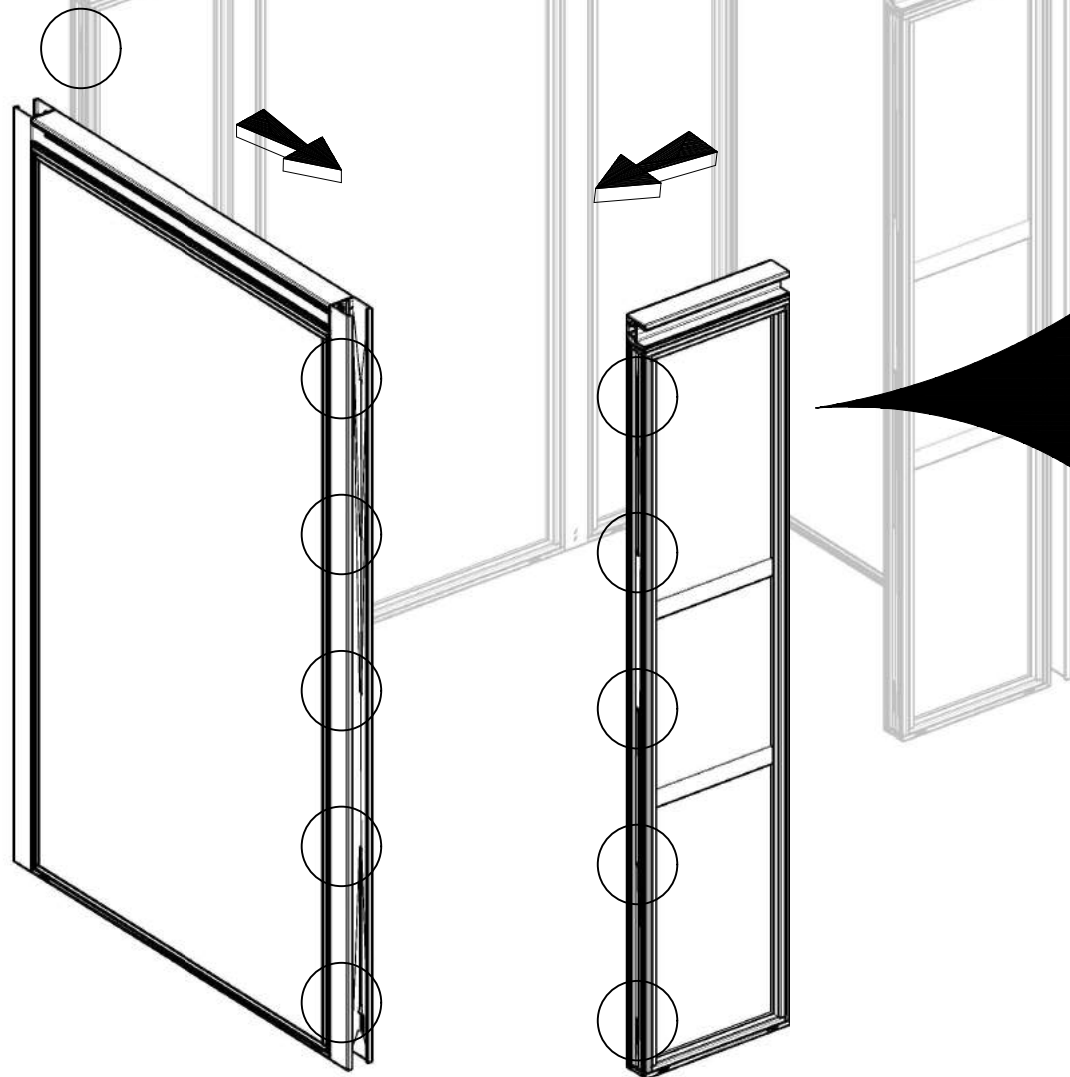




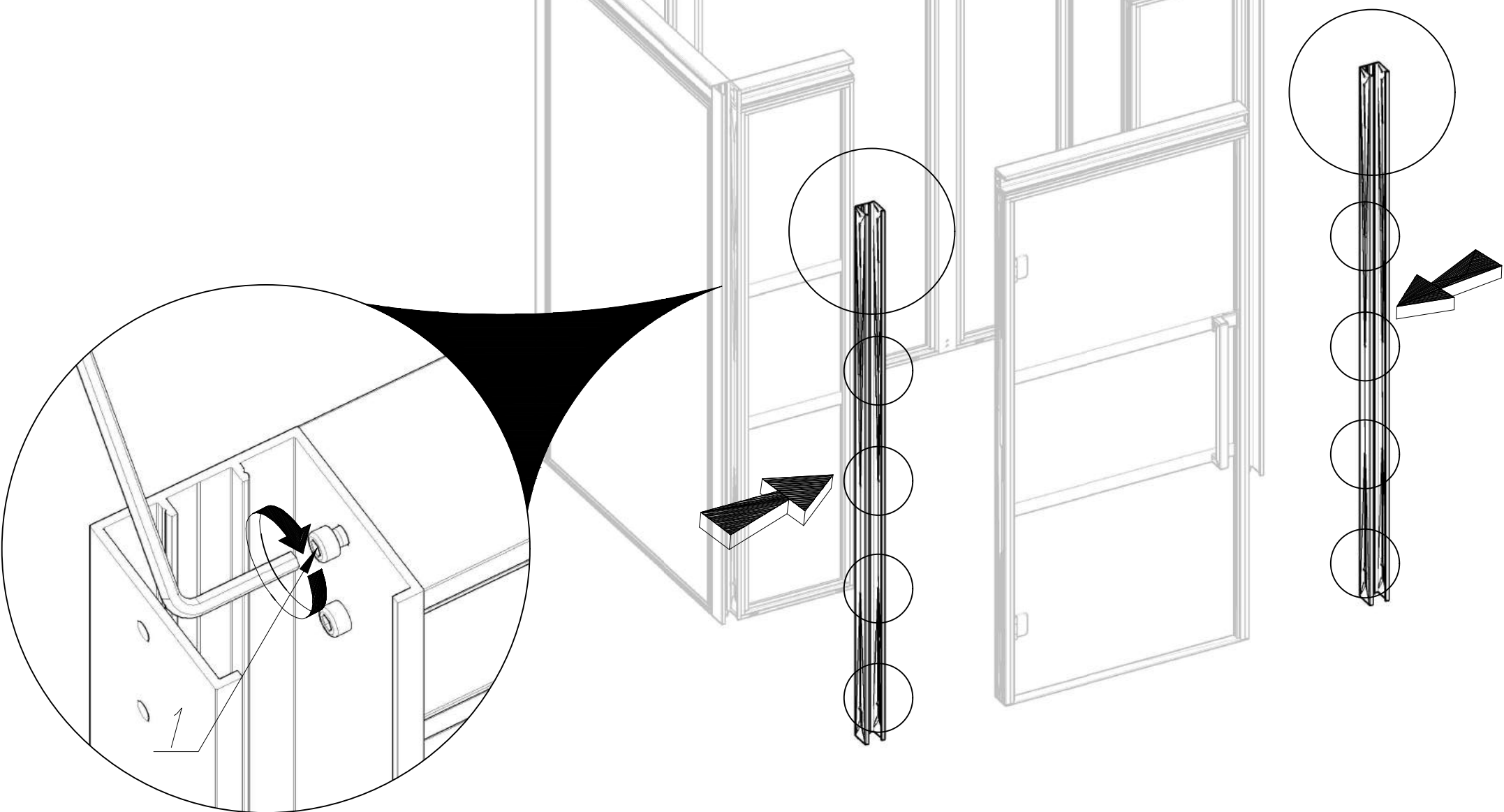
B



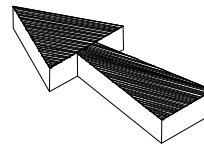
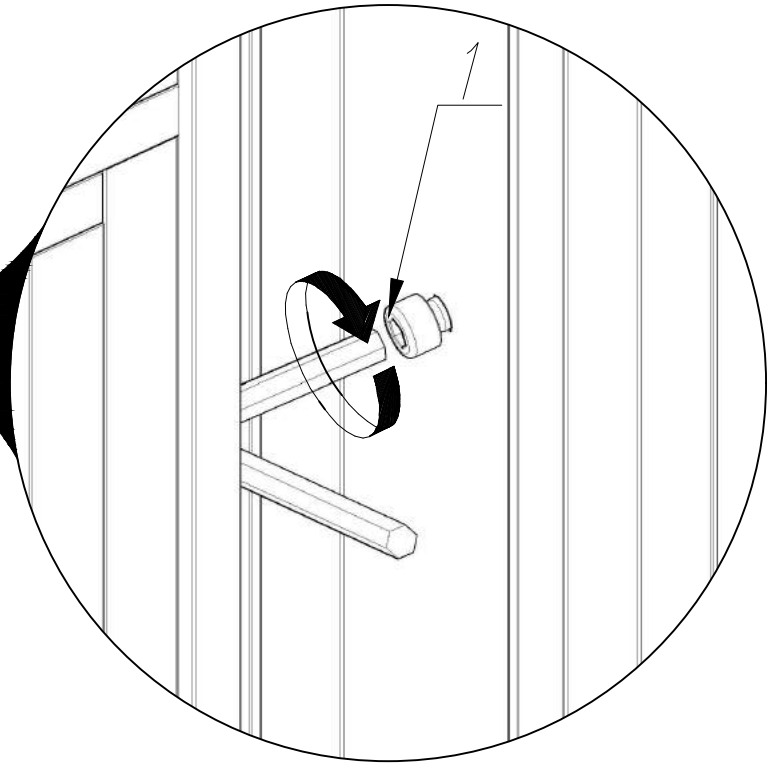
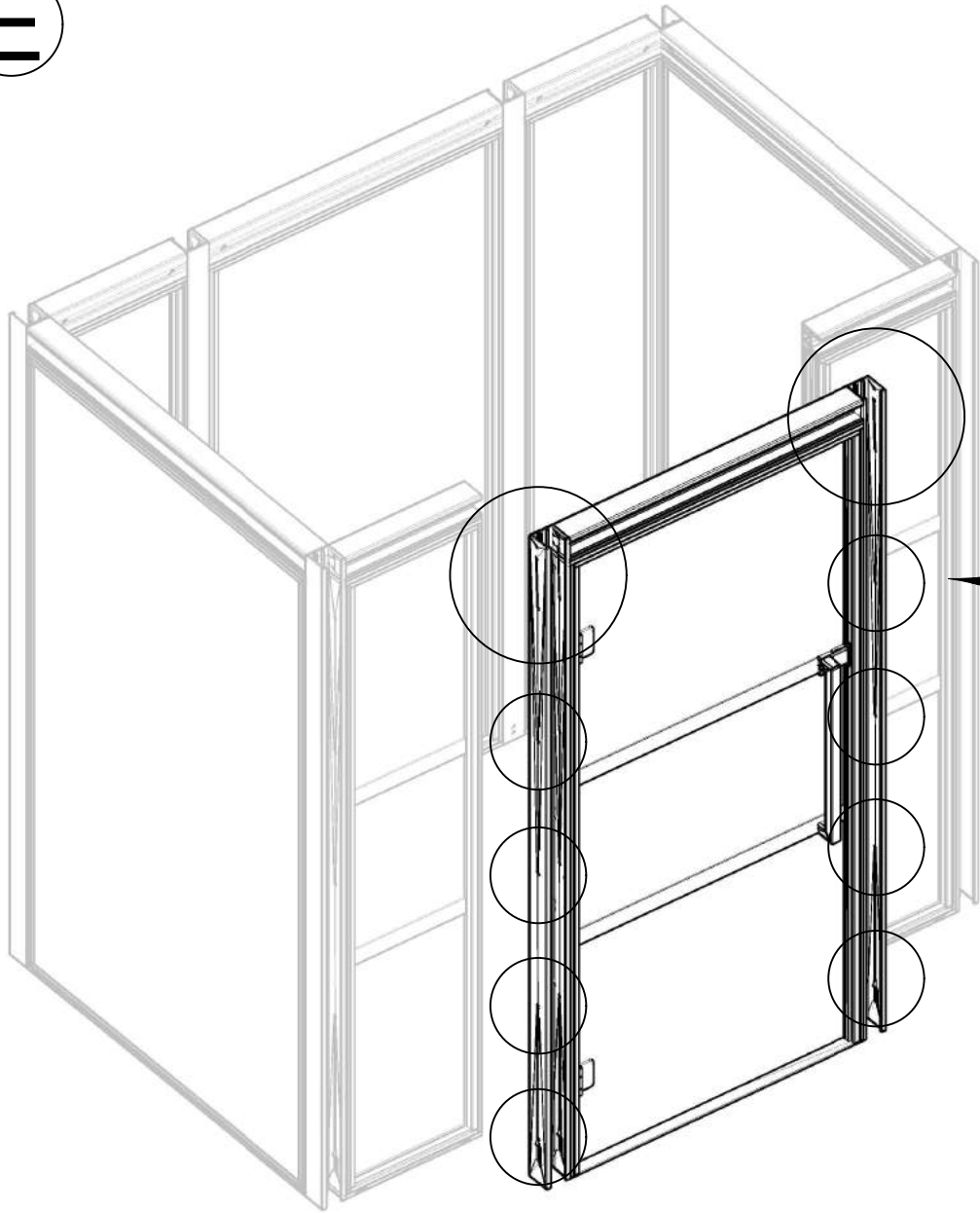
C



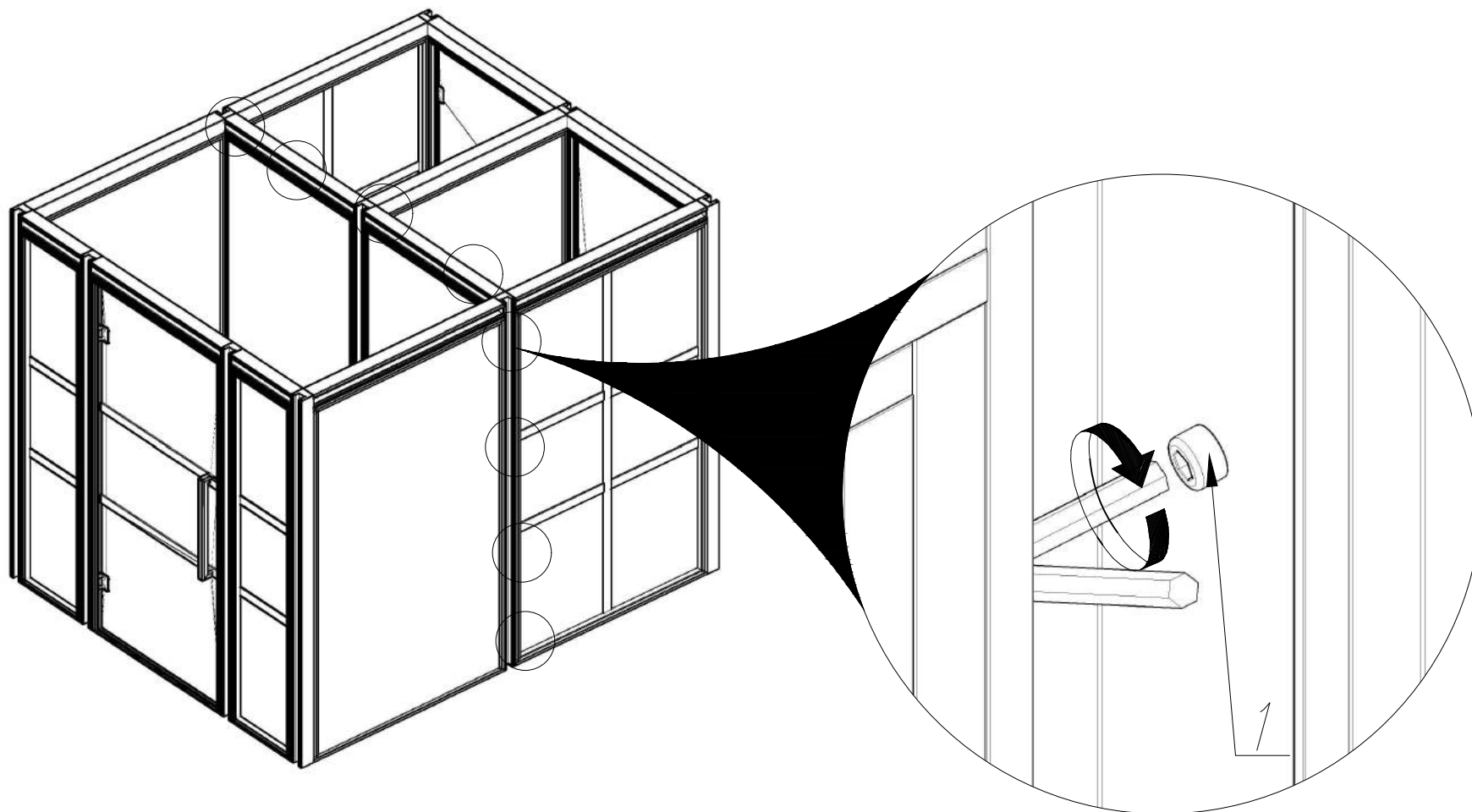
D



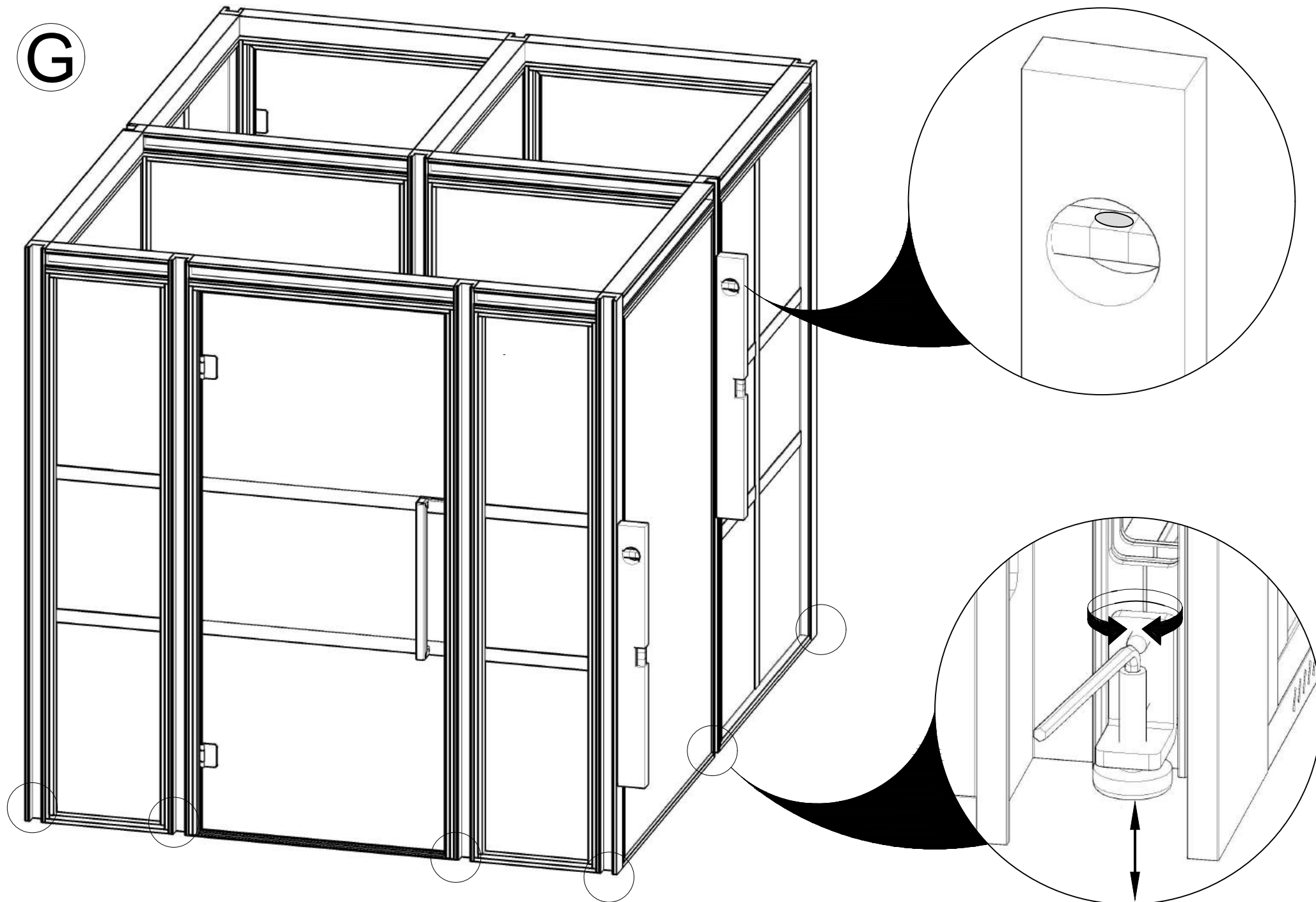
E



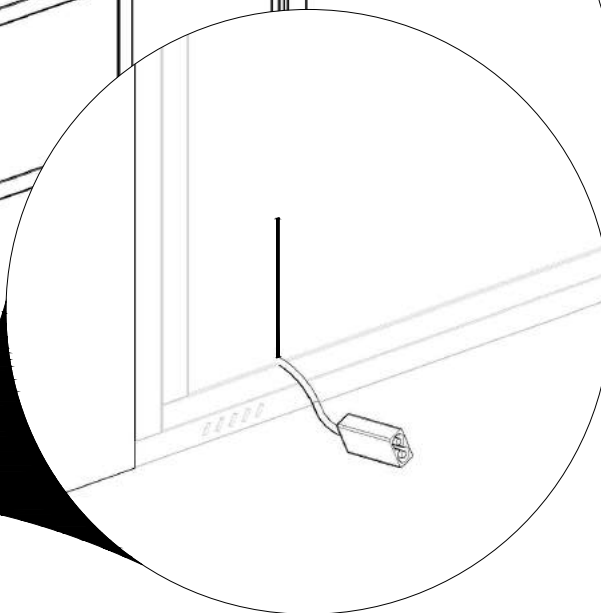
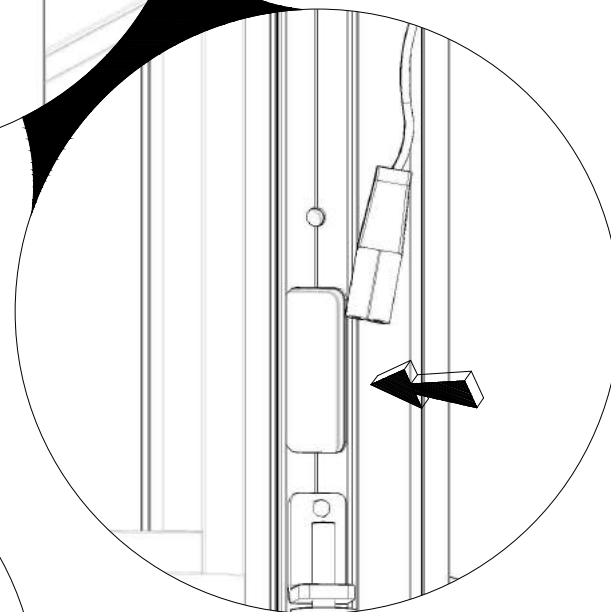
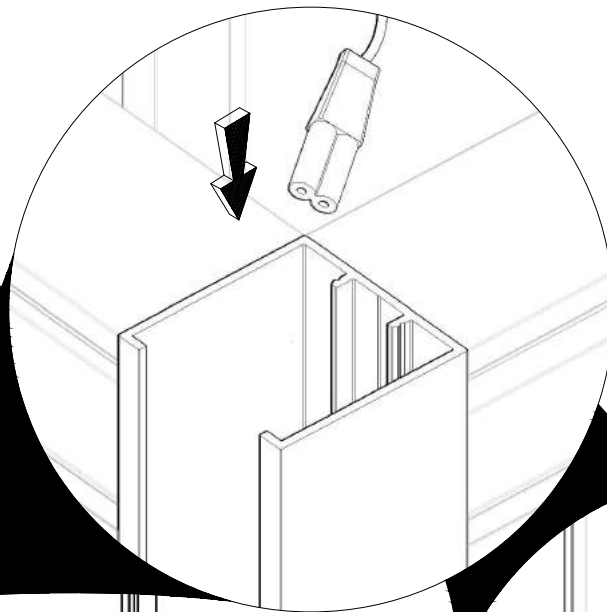
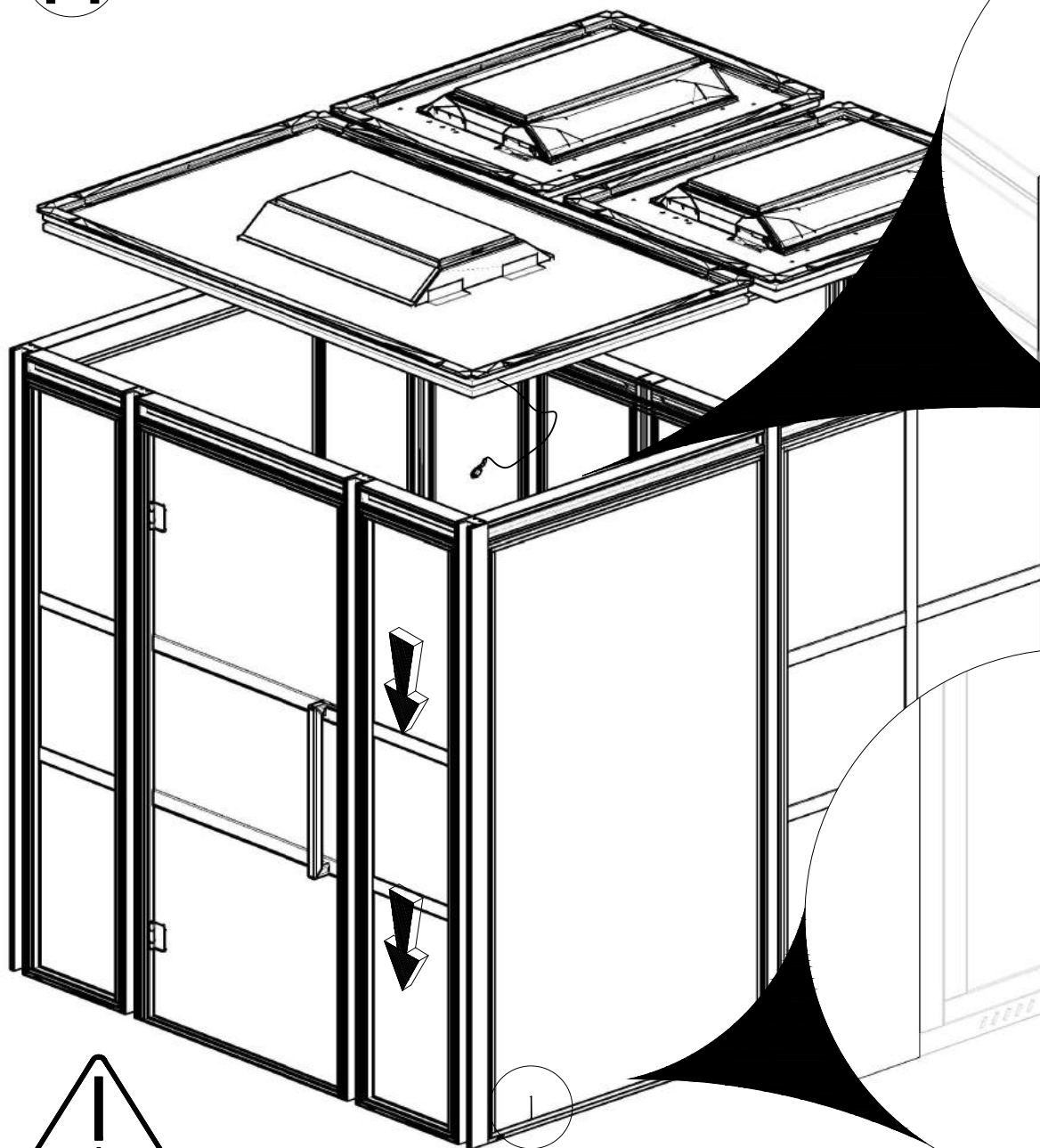
F



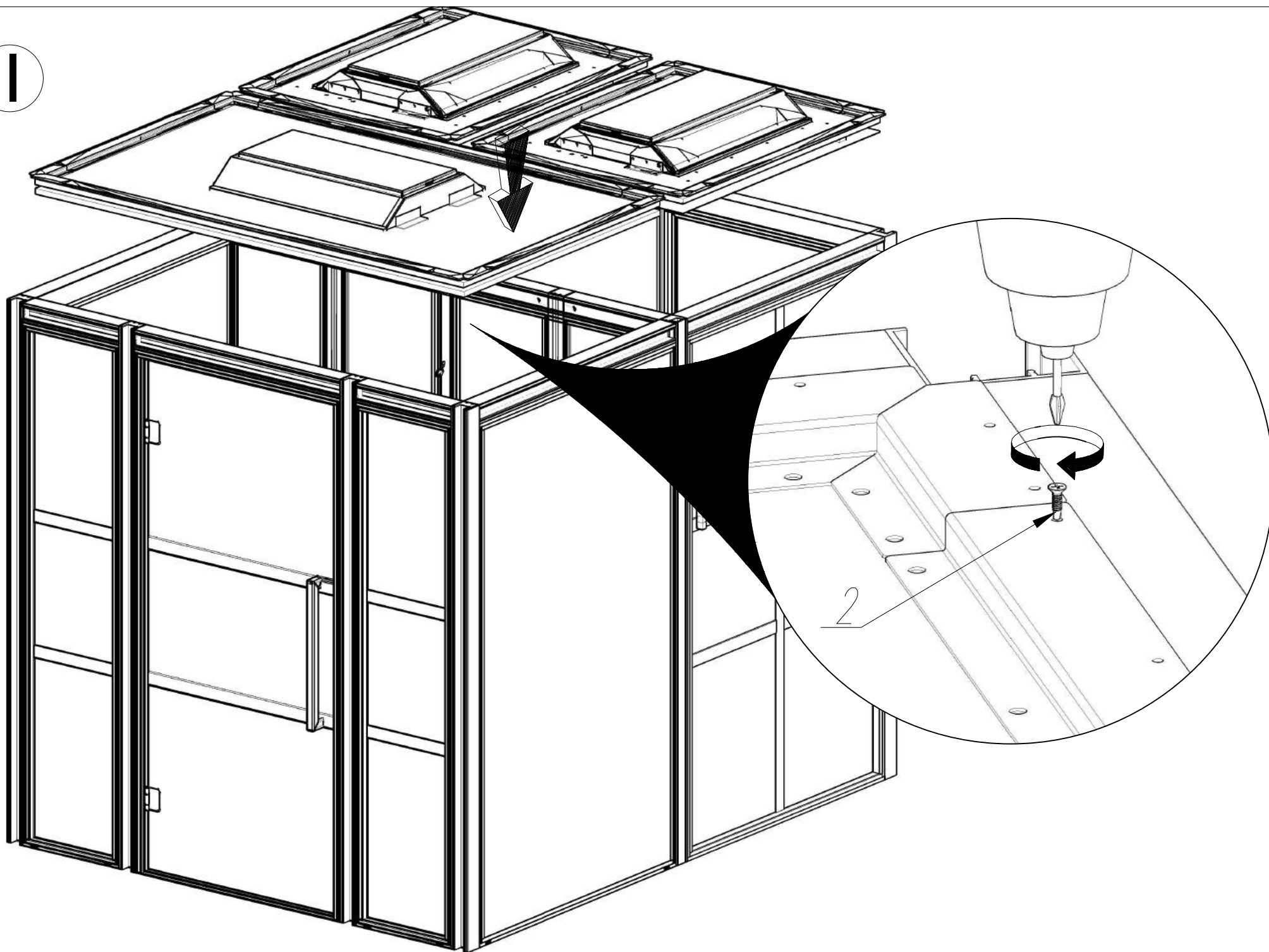
G



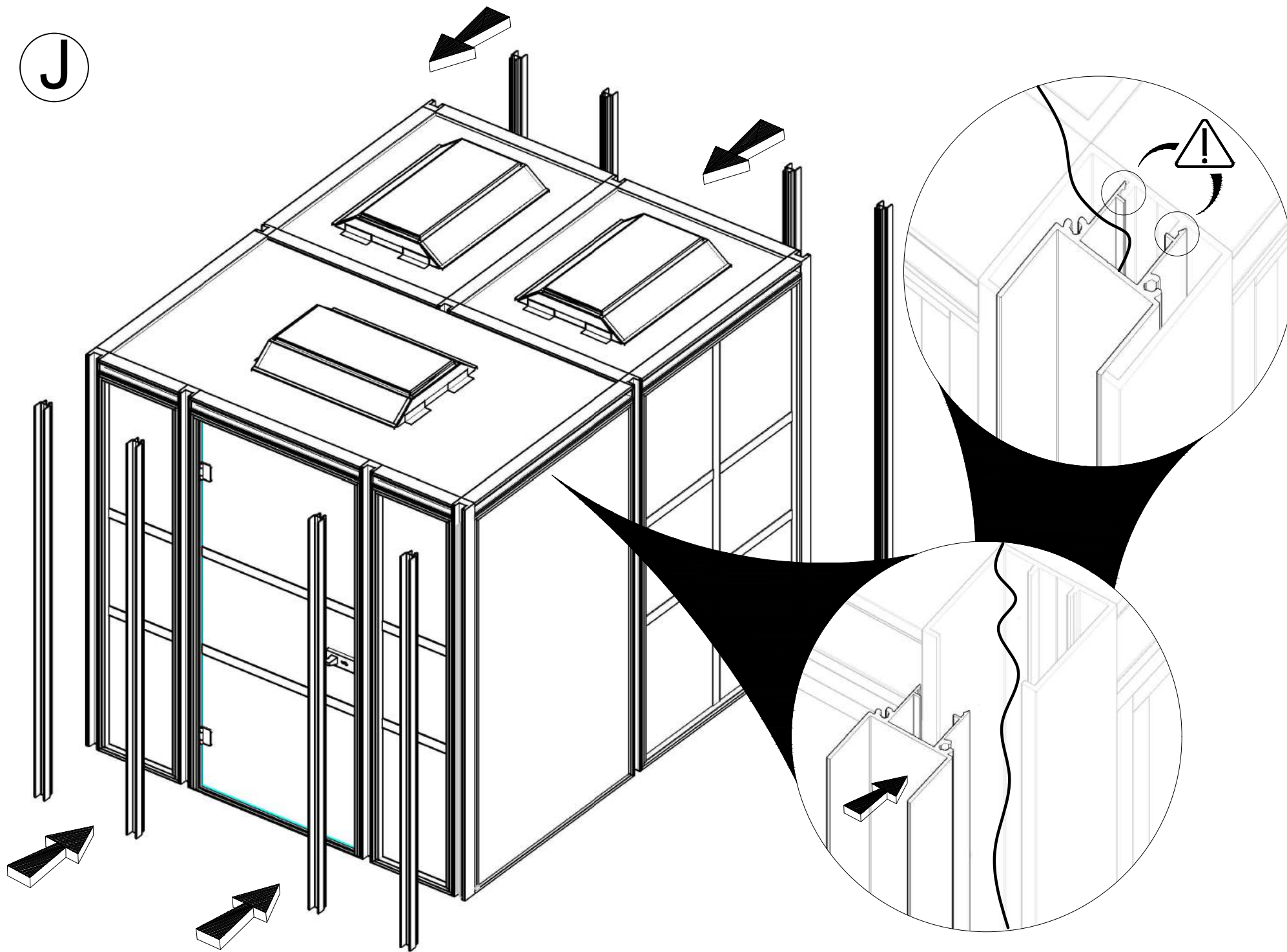
H



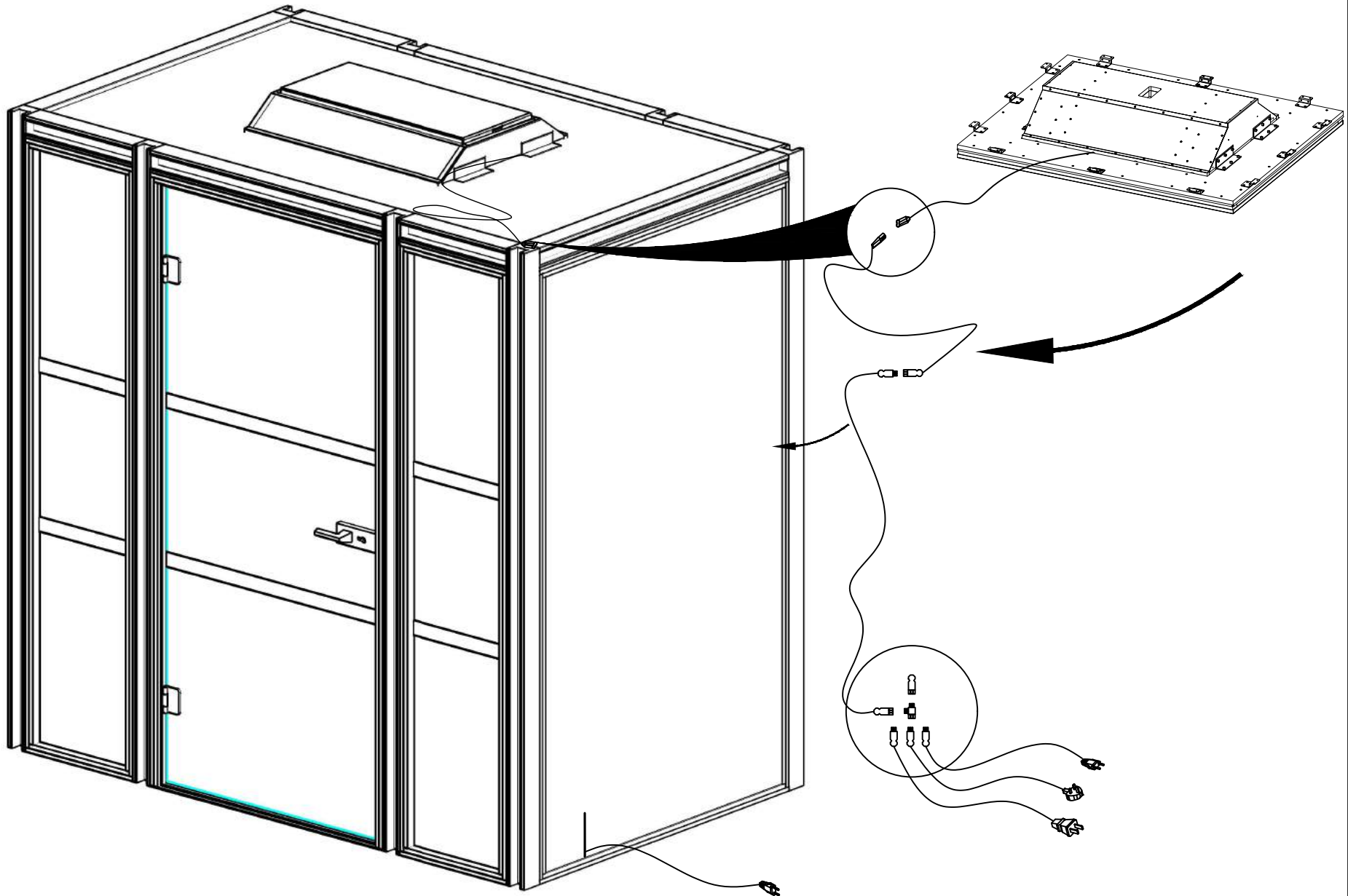
I



J

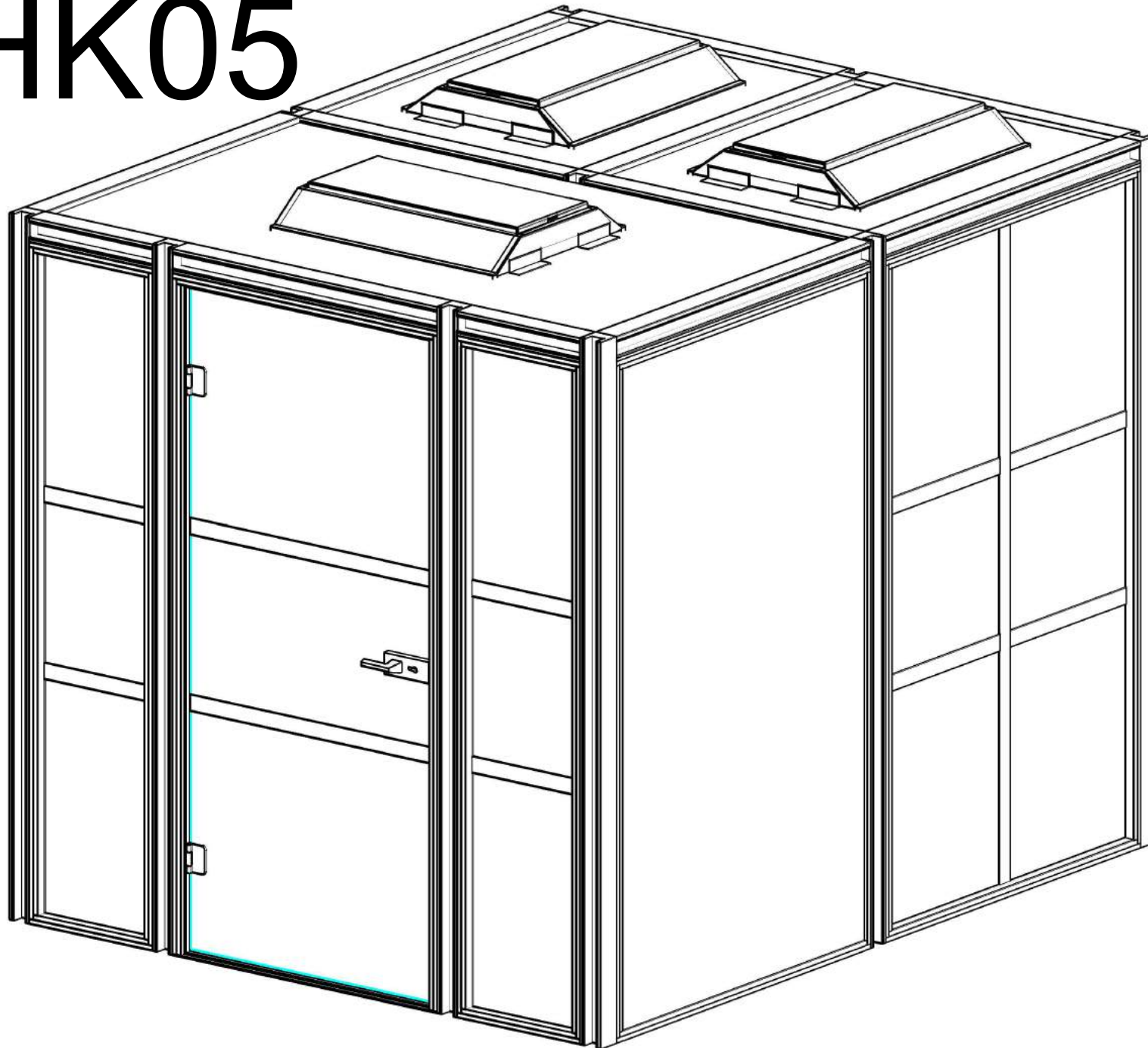


K



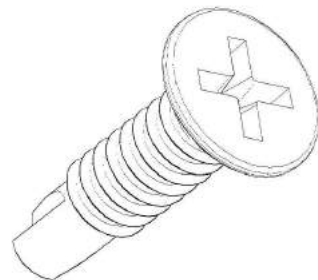
HK05

.mdd

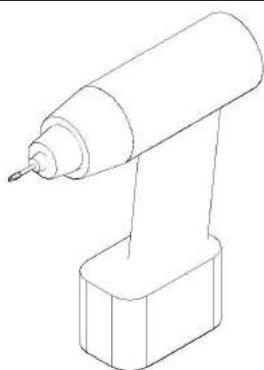
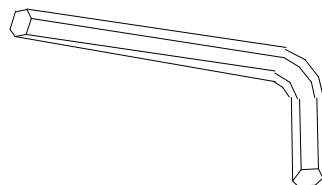




M6x16

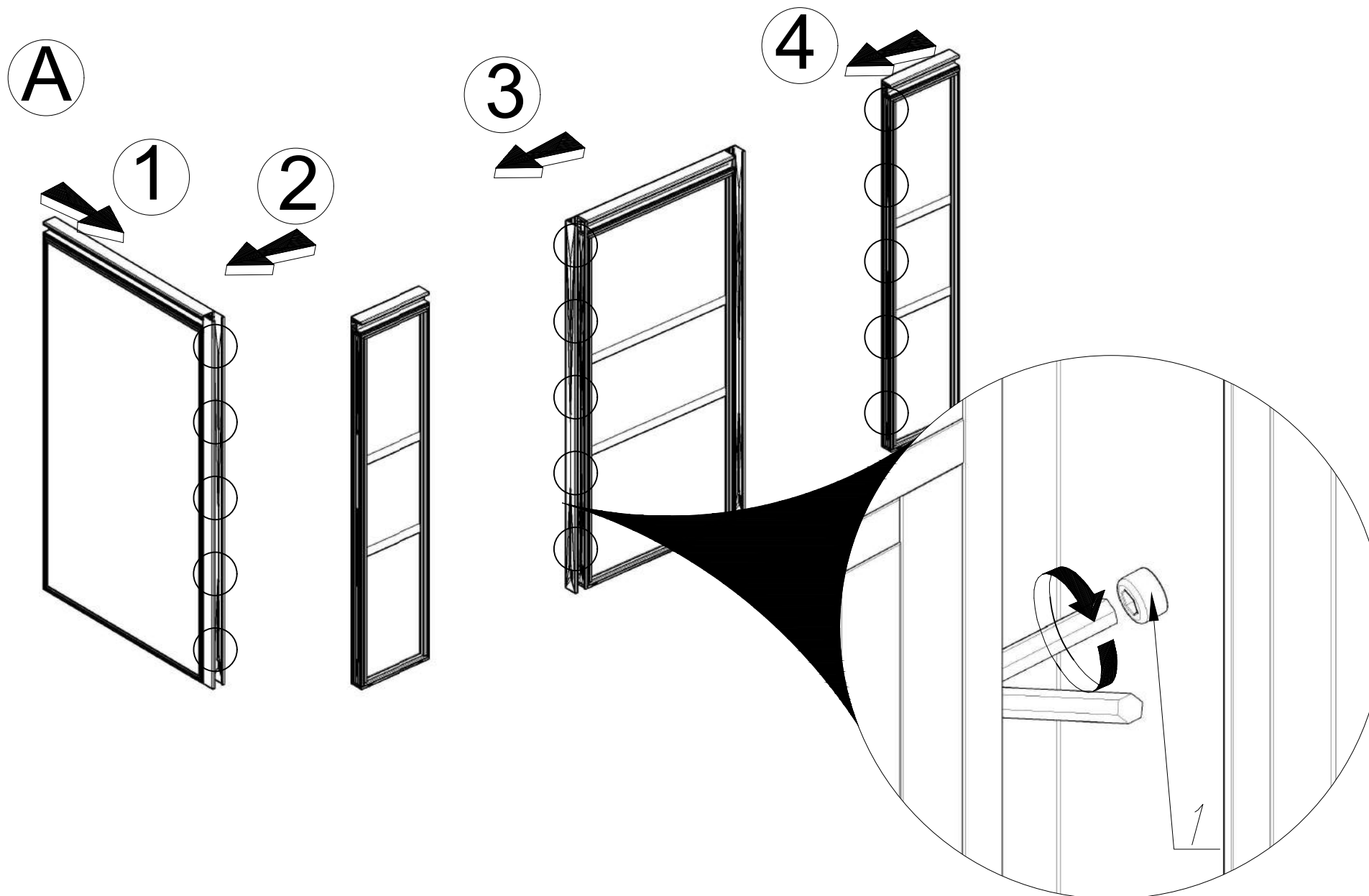


Ø4.2x16

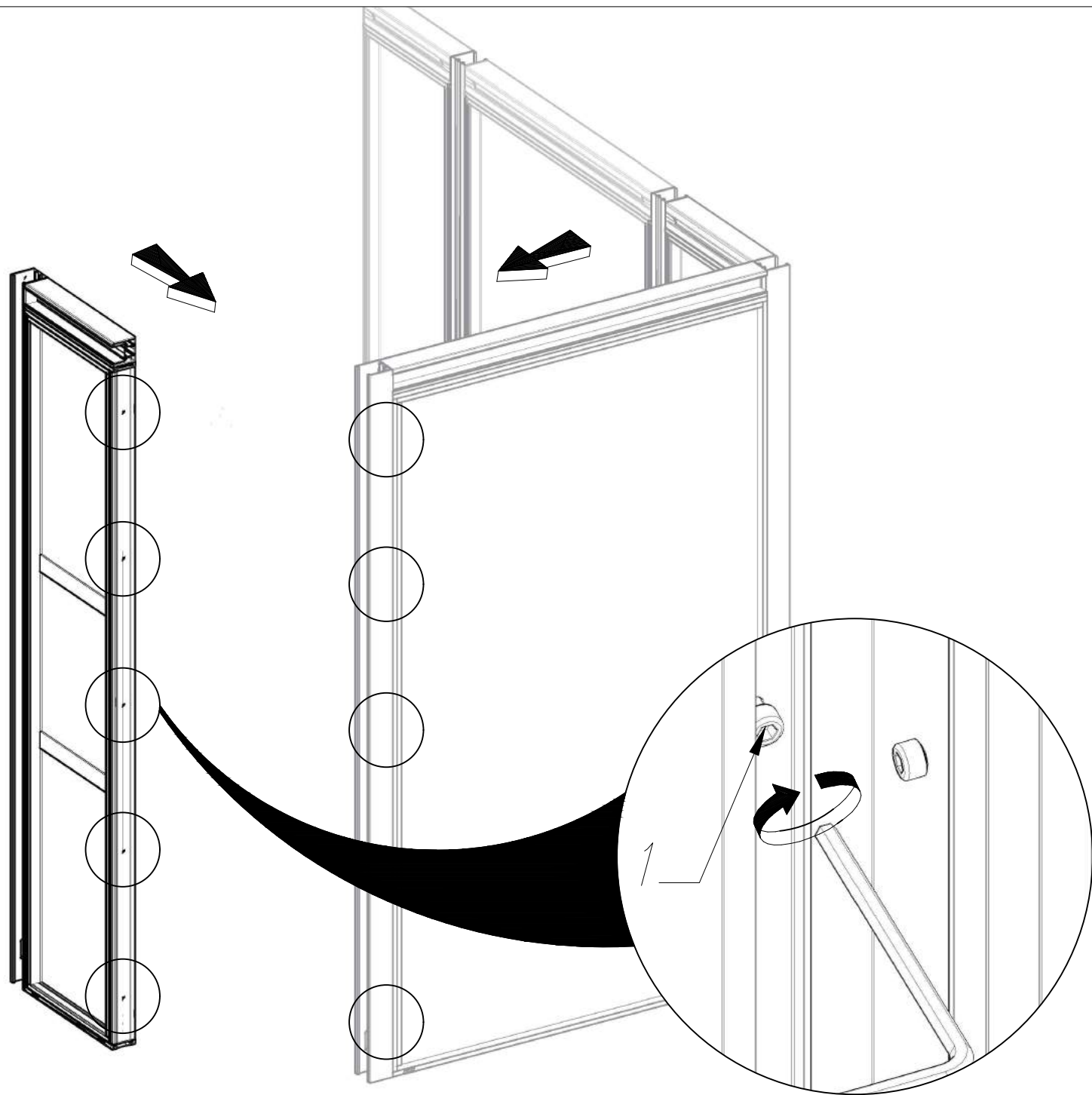


MIN 1,5M

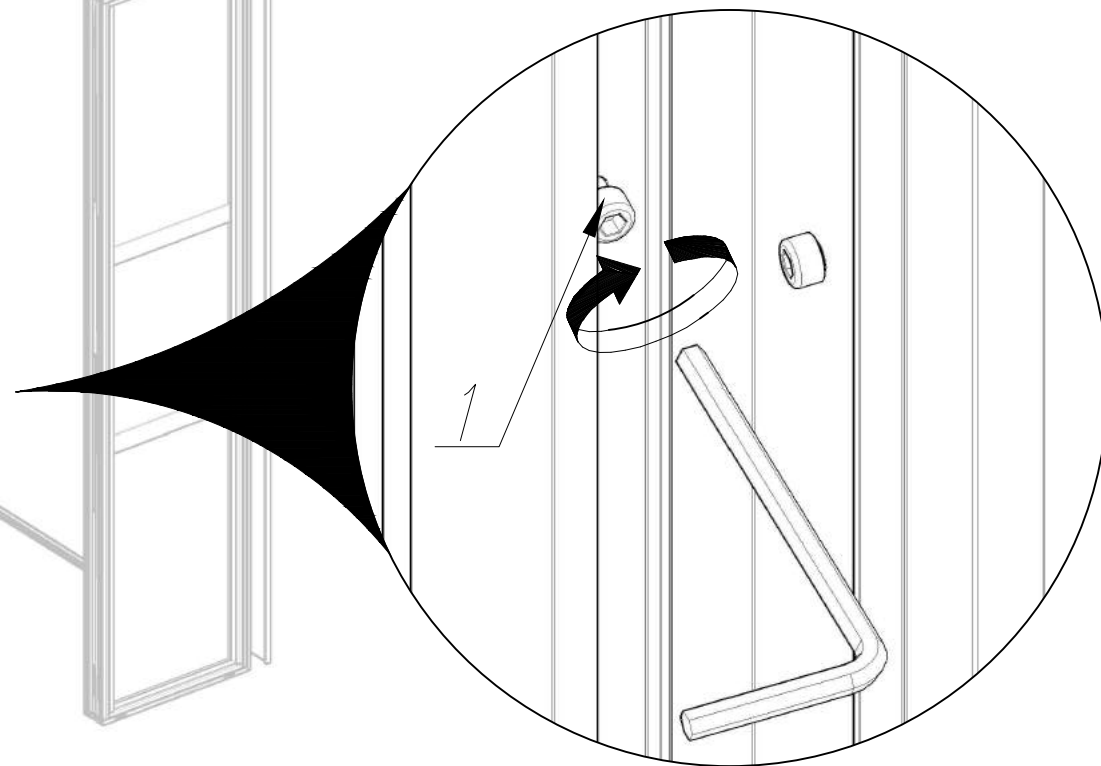
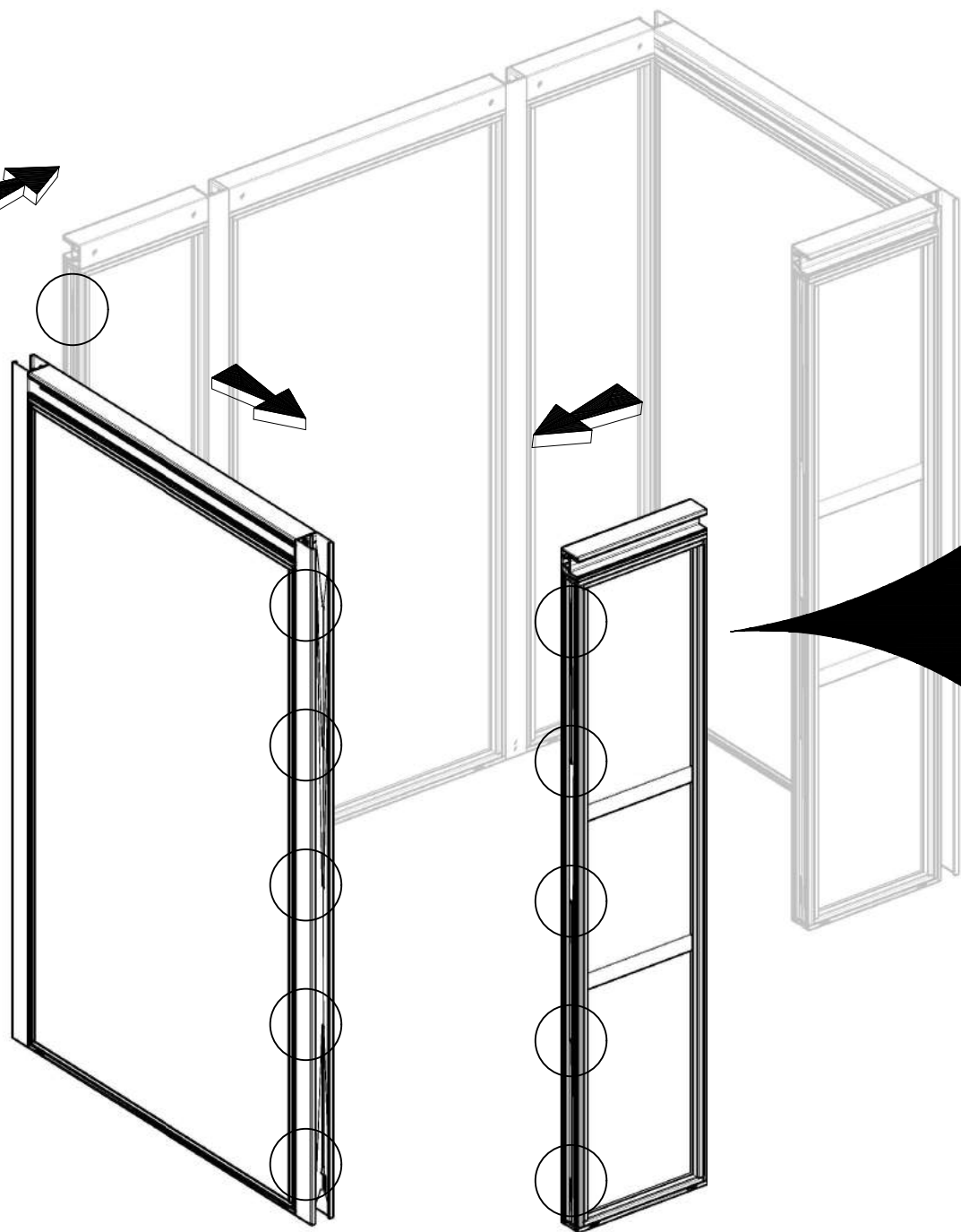




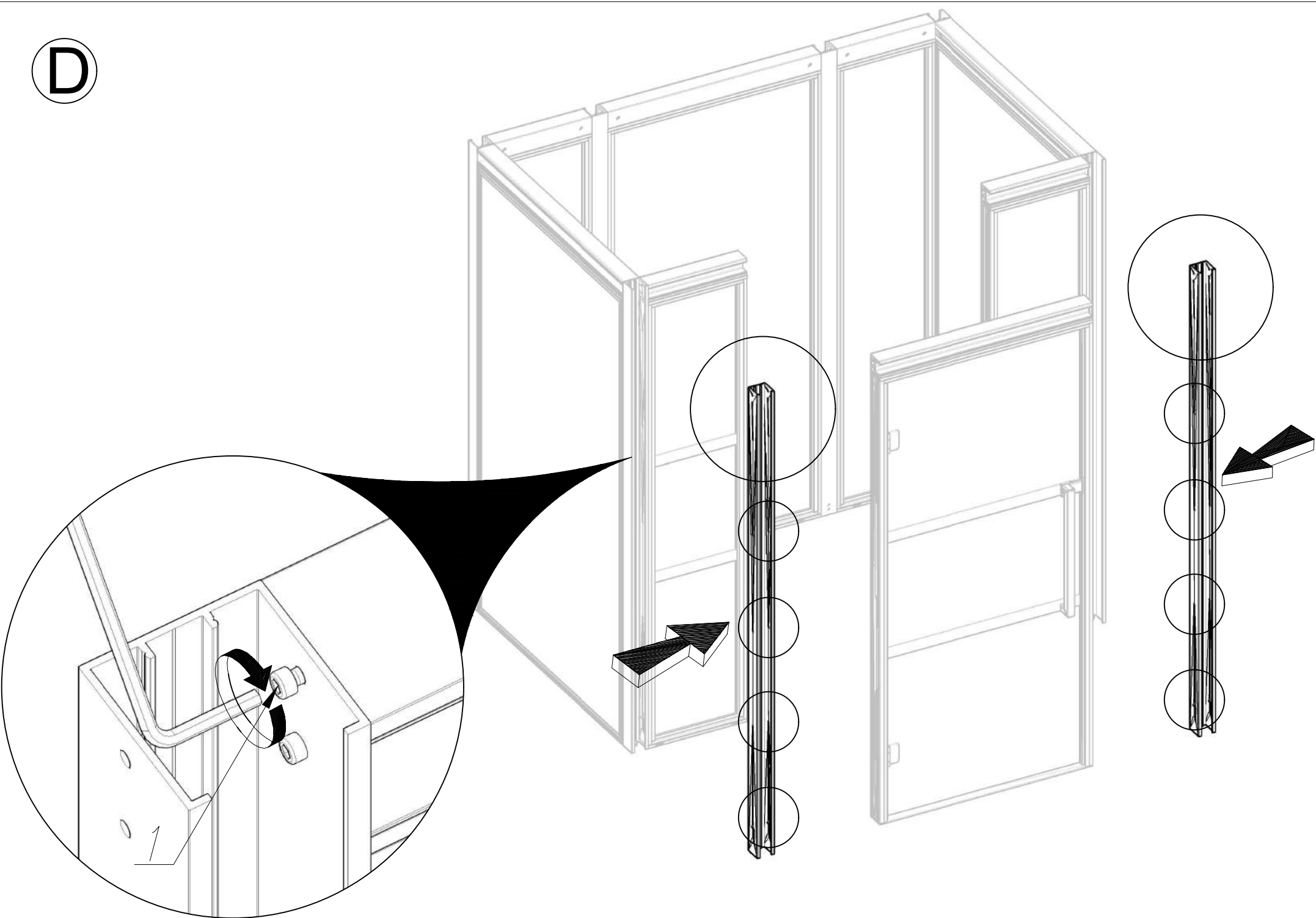
B



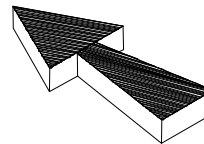
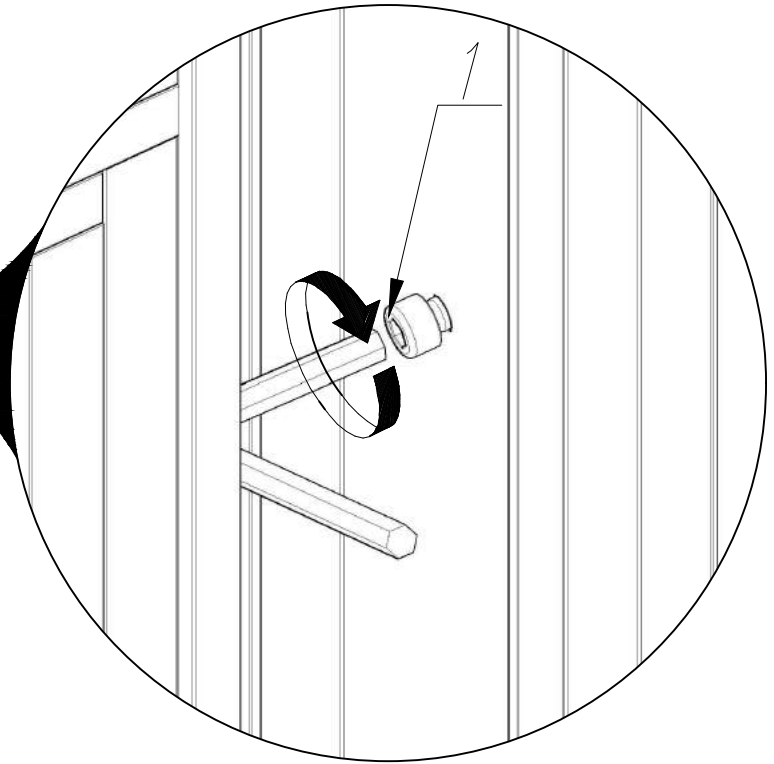
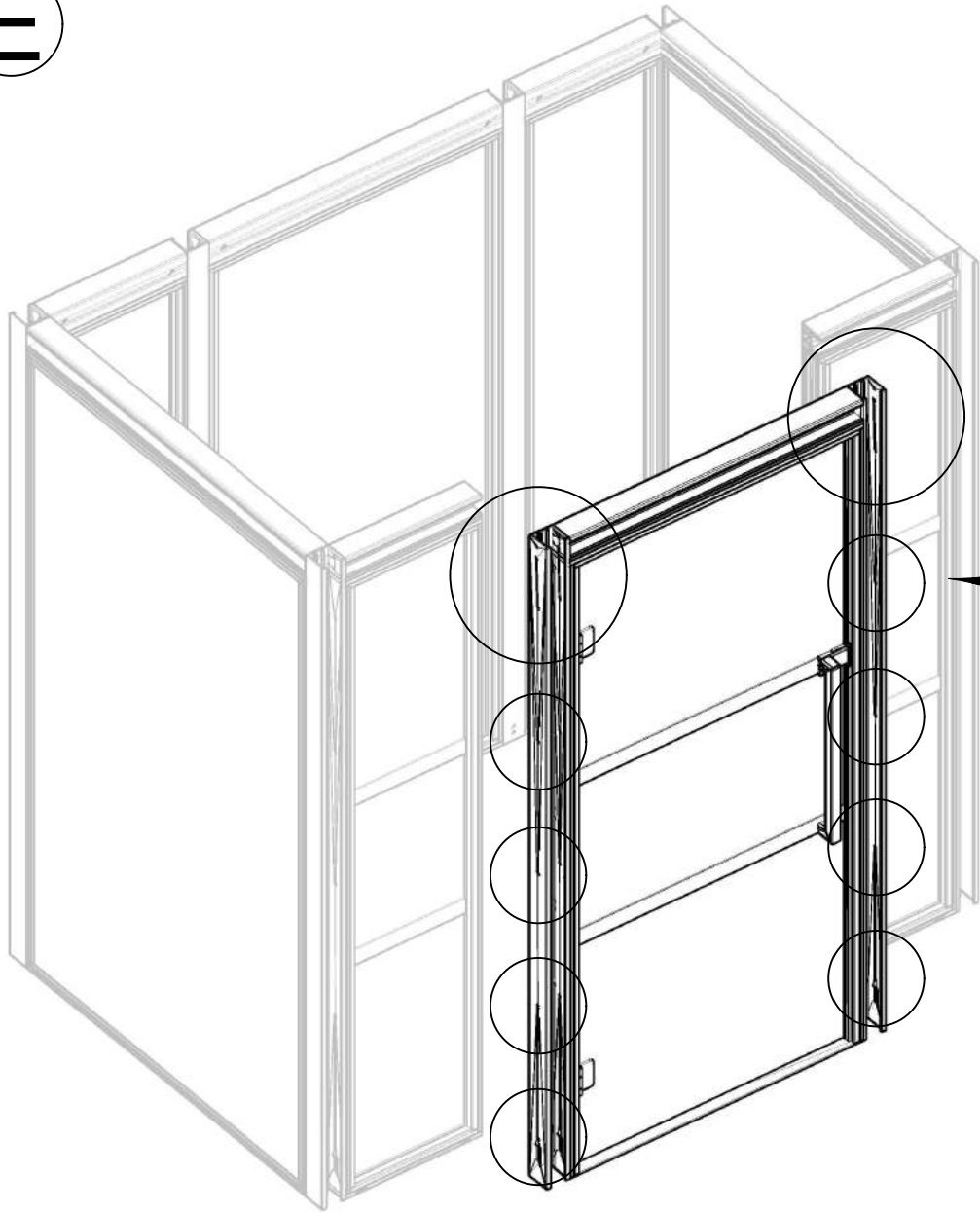
C



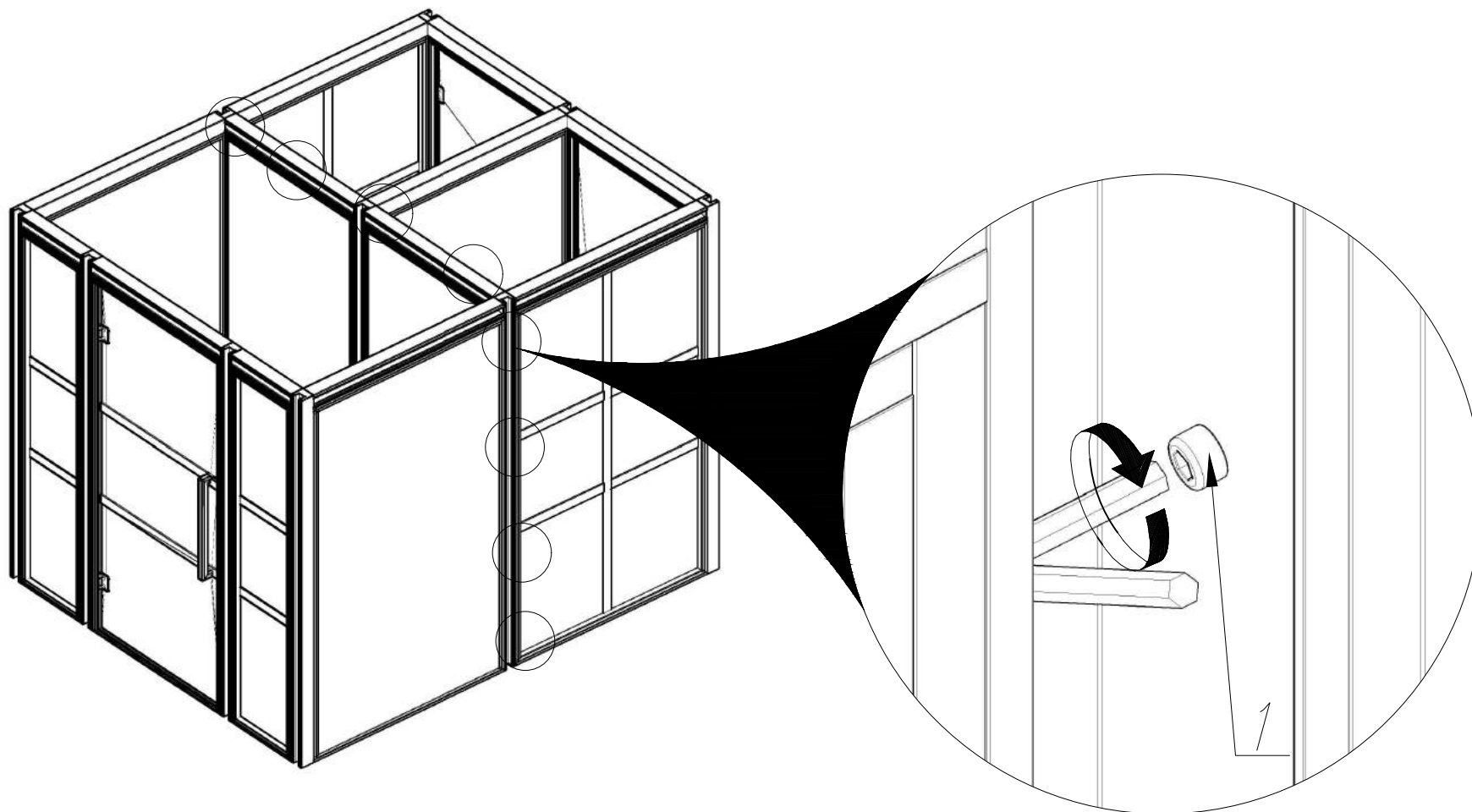
D



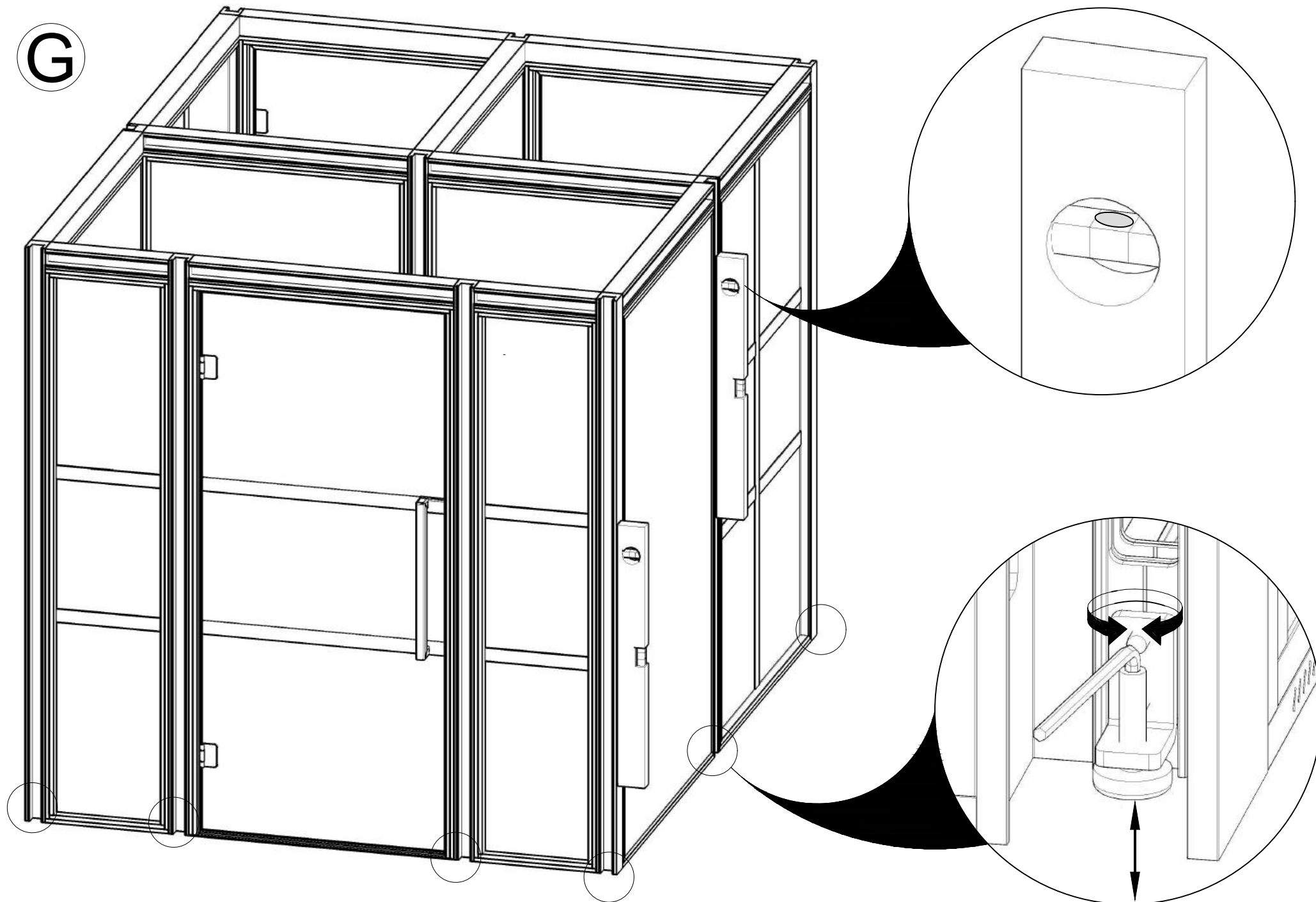
E



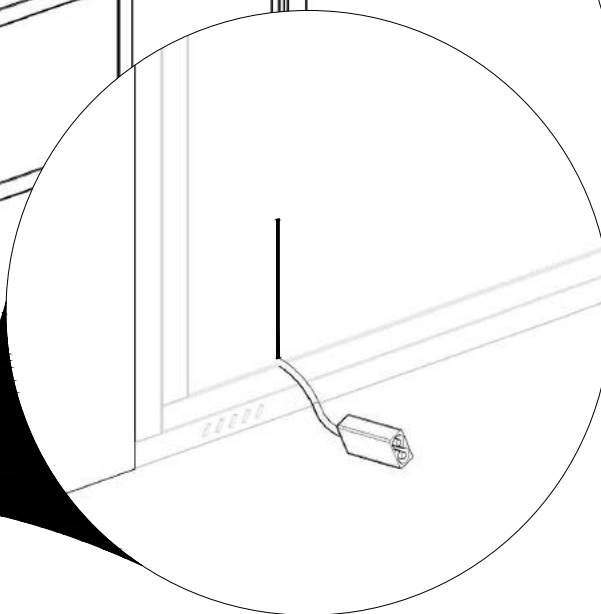
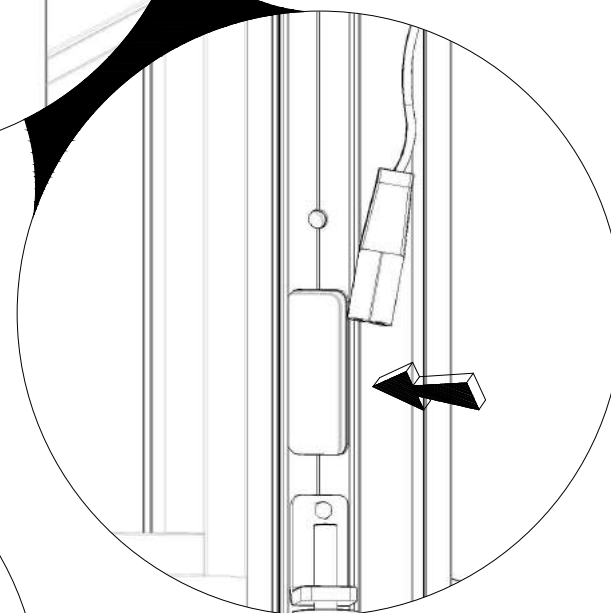
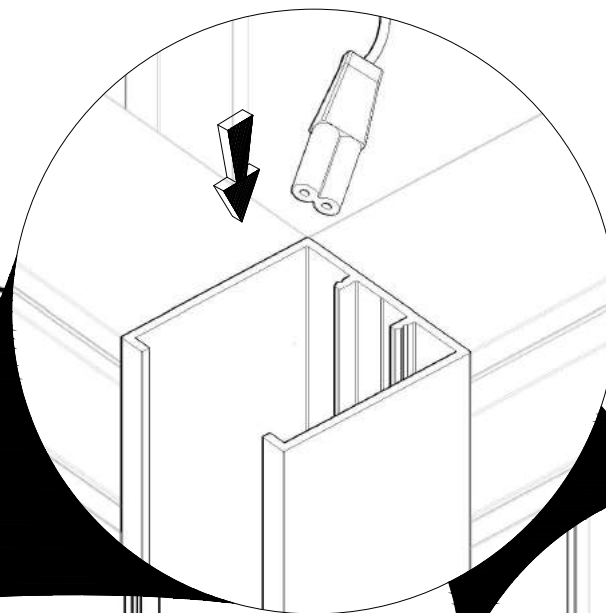
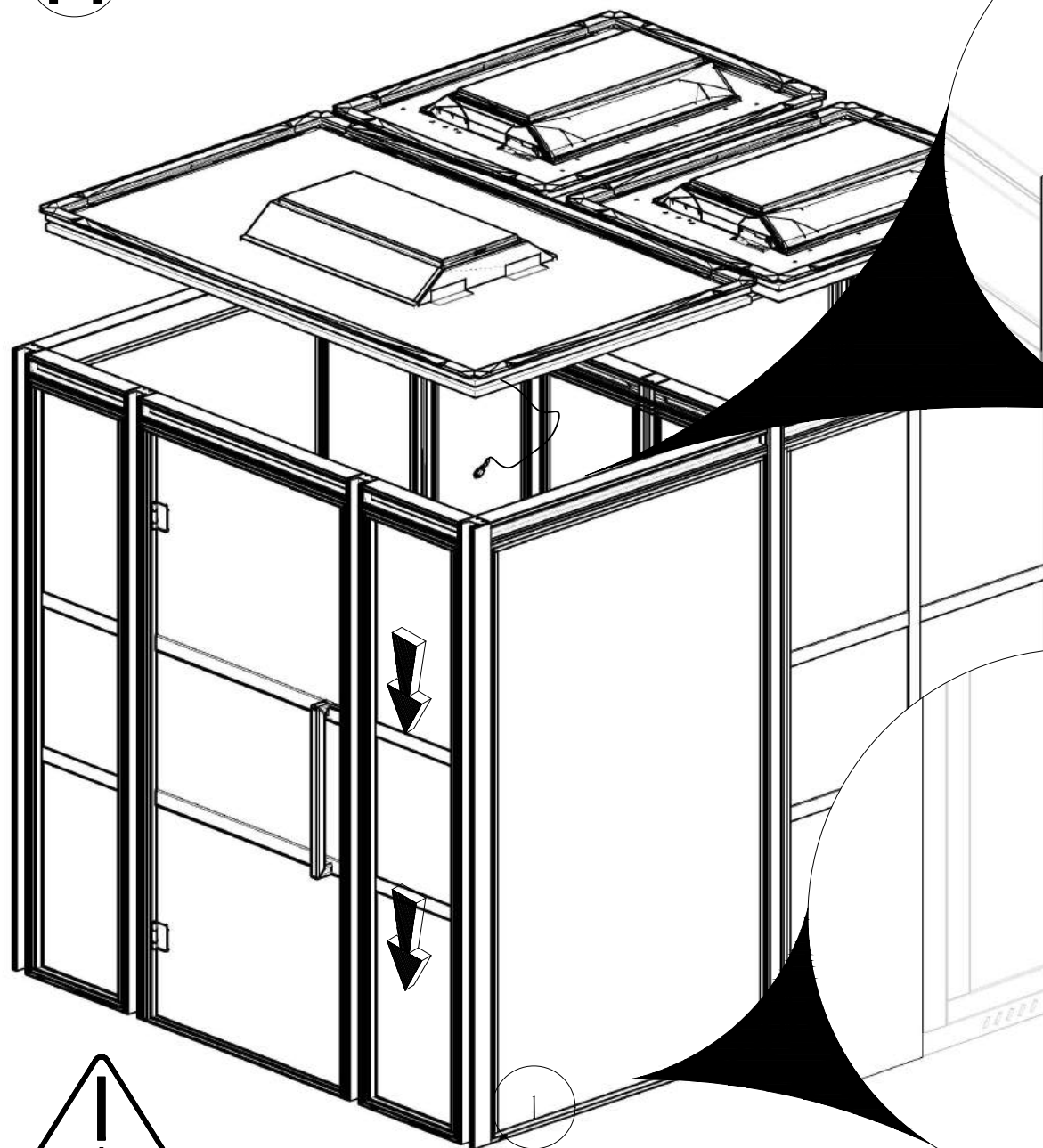
F



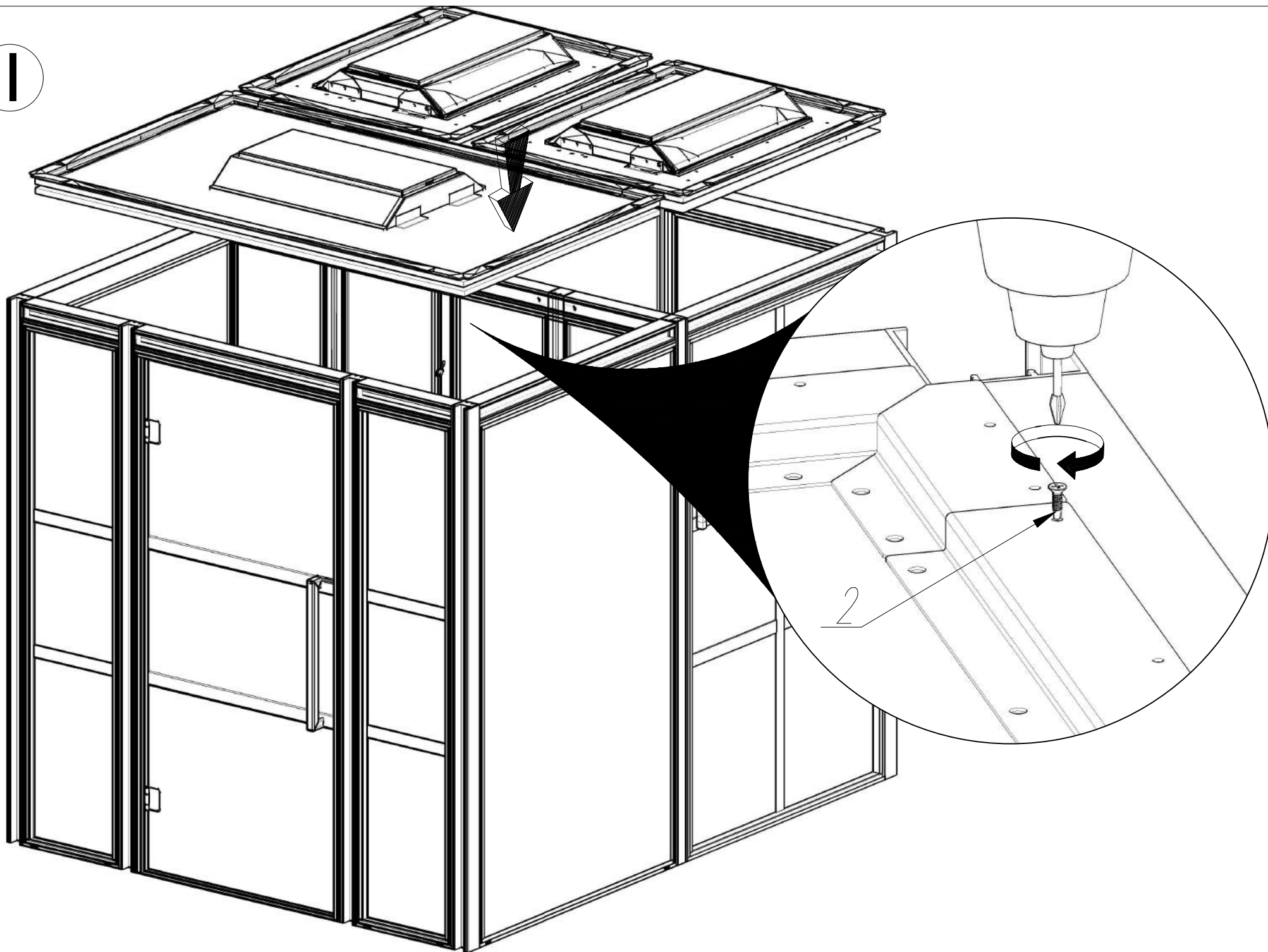
G



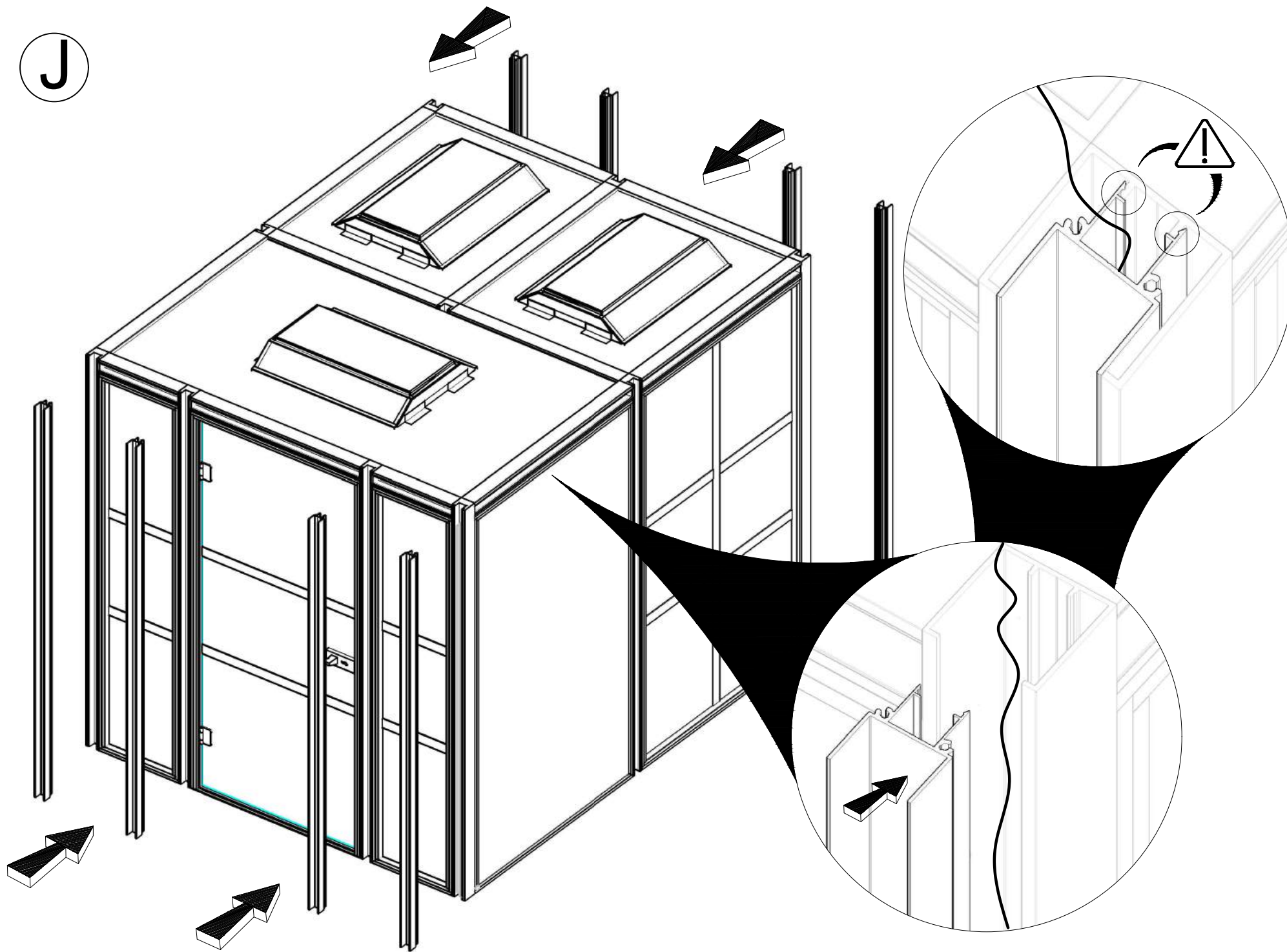
H



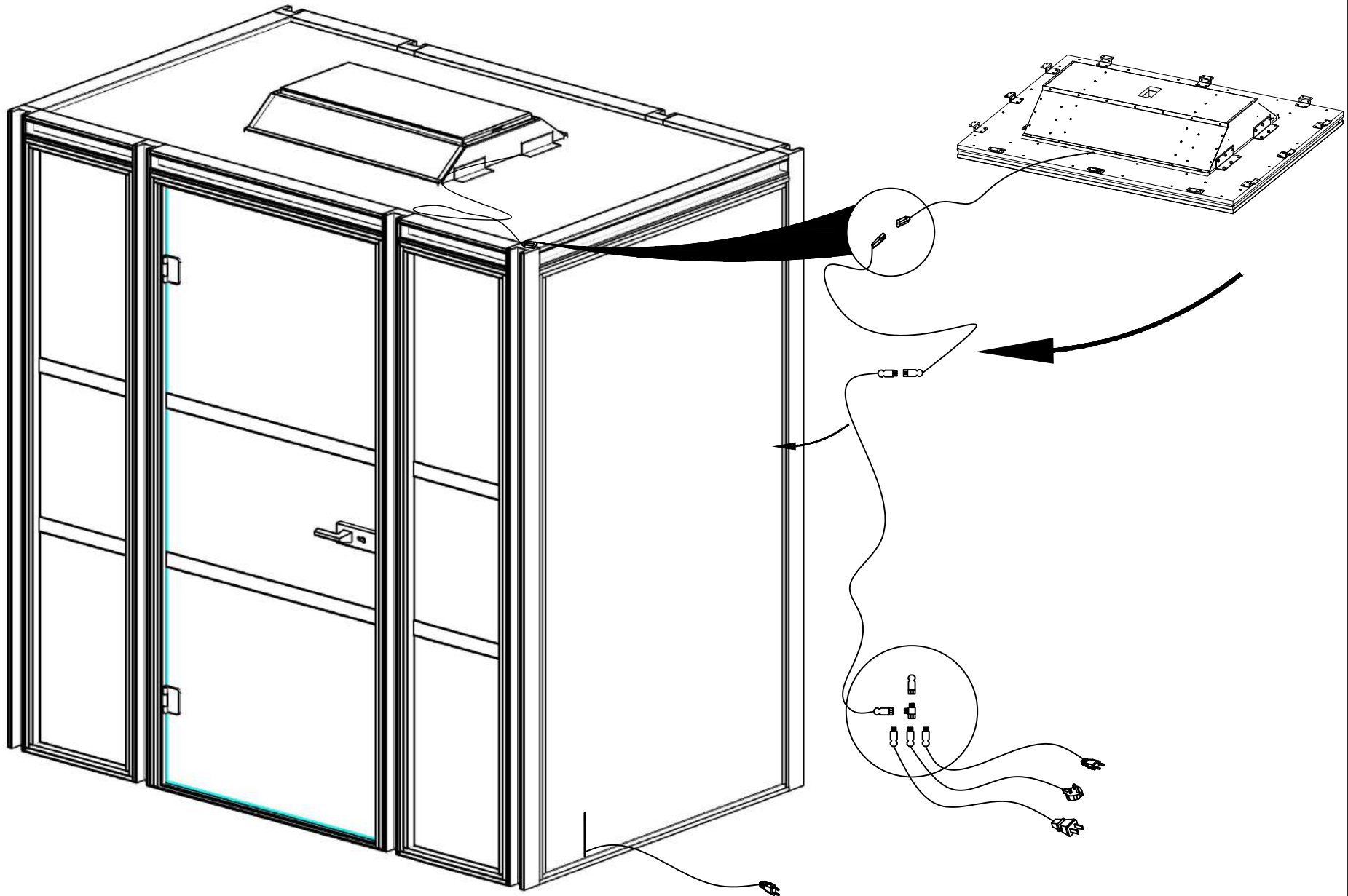
I



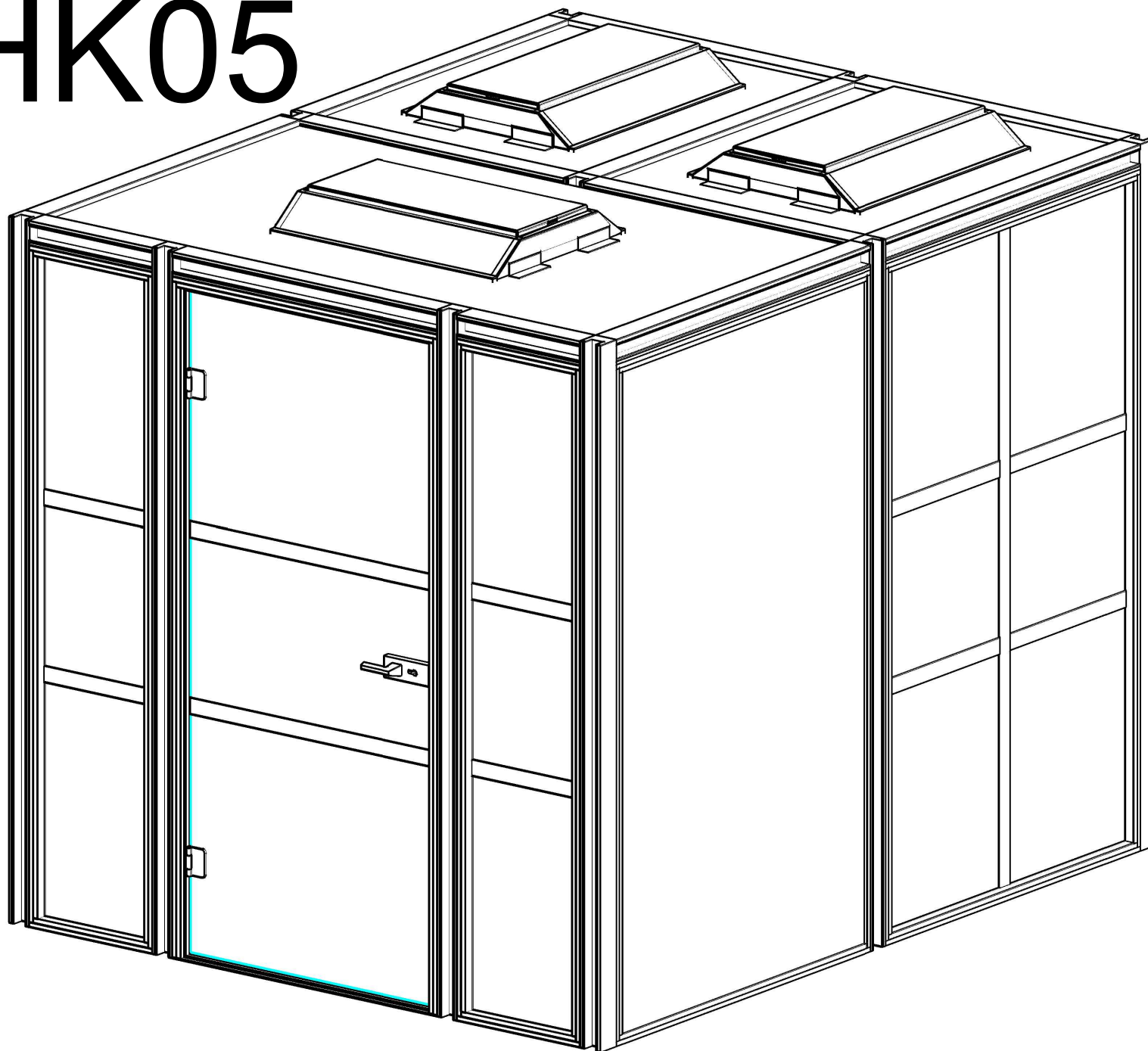
J

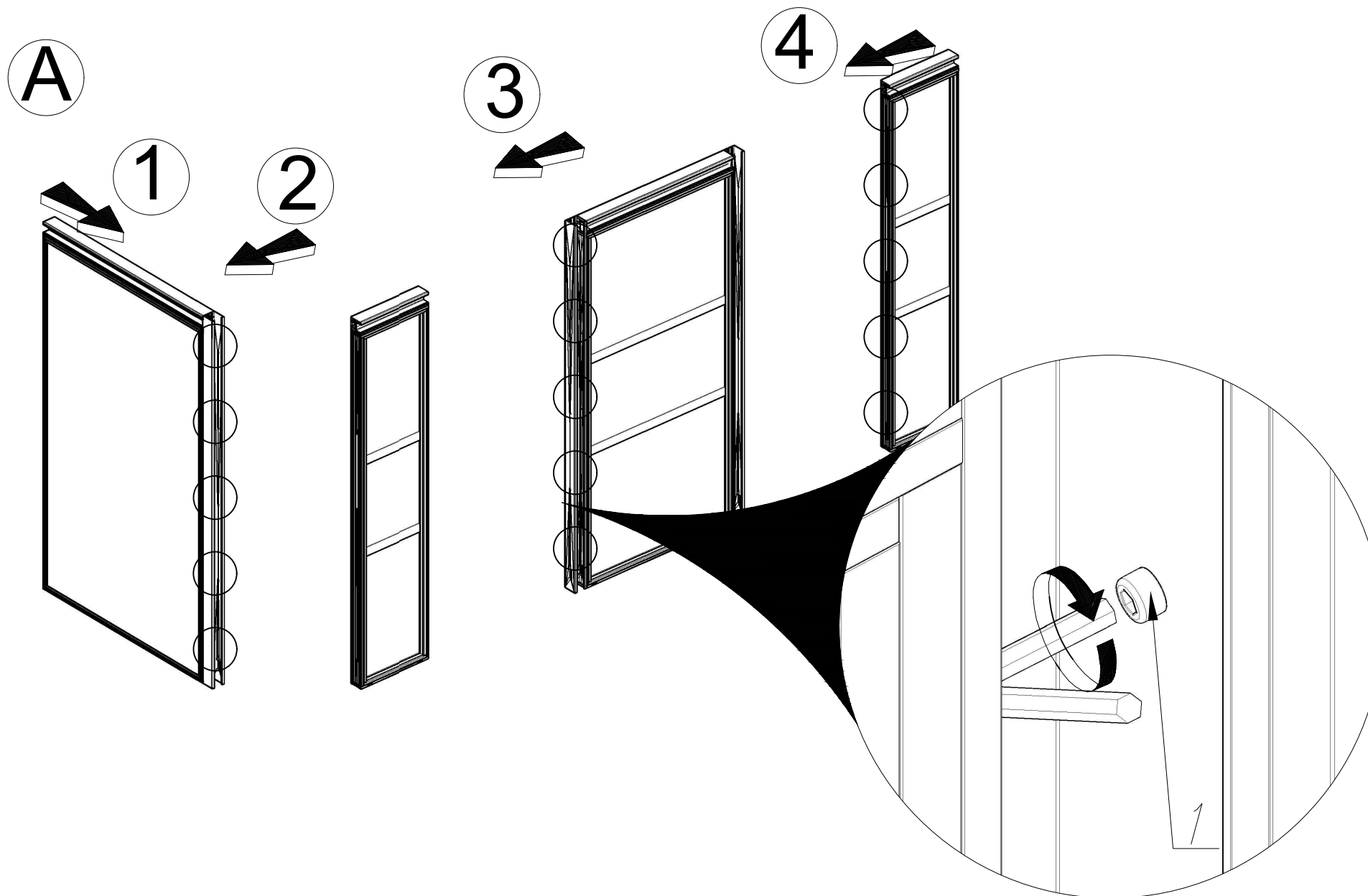


K

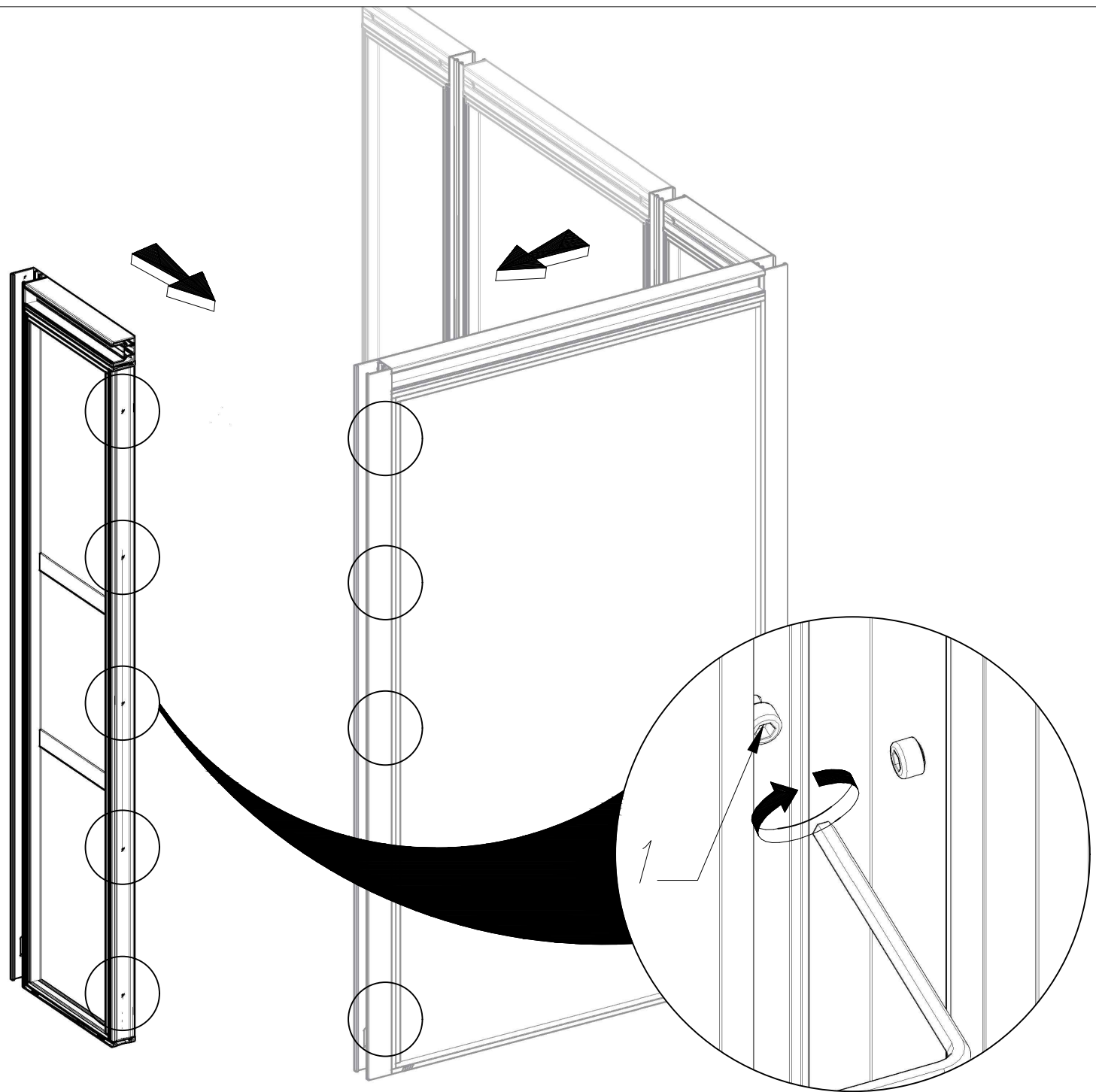


HK05

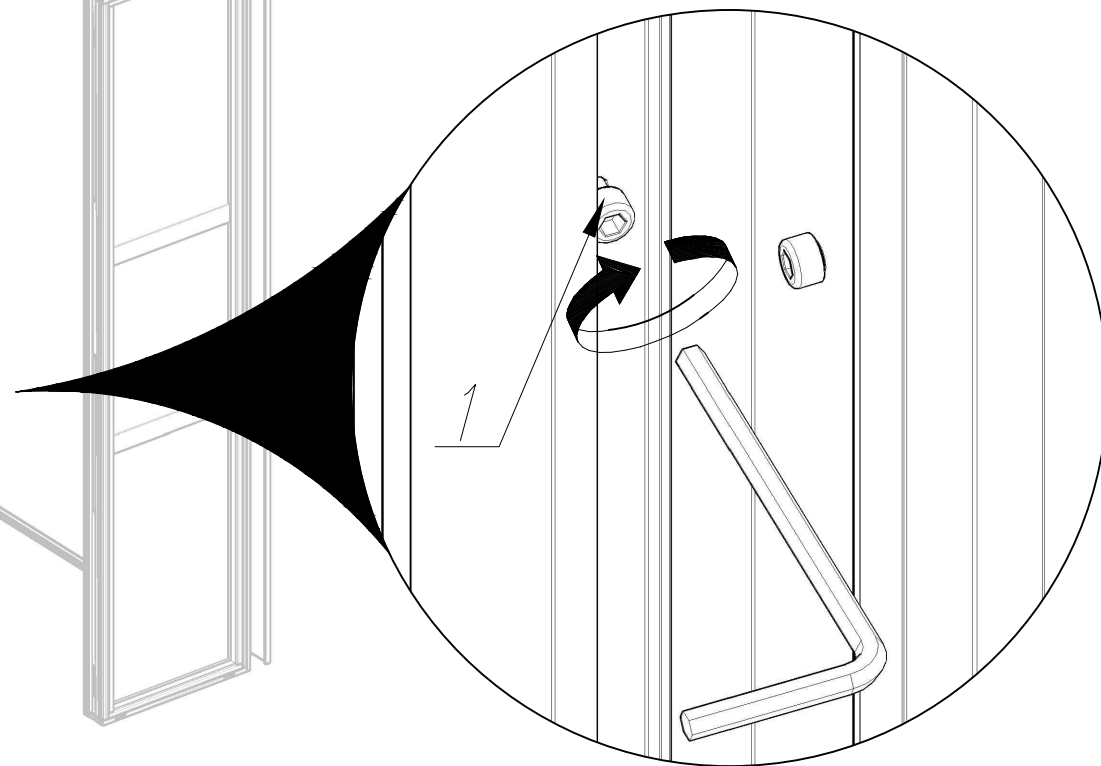
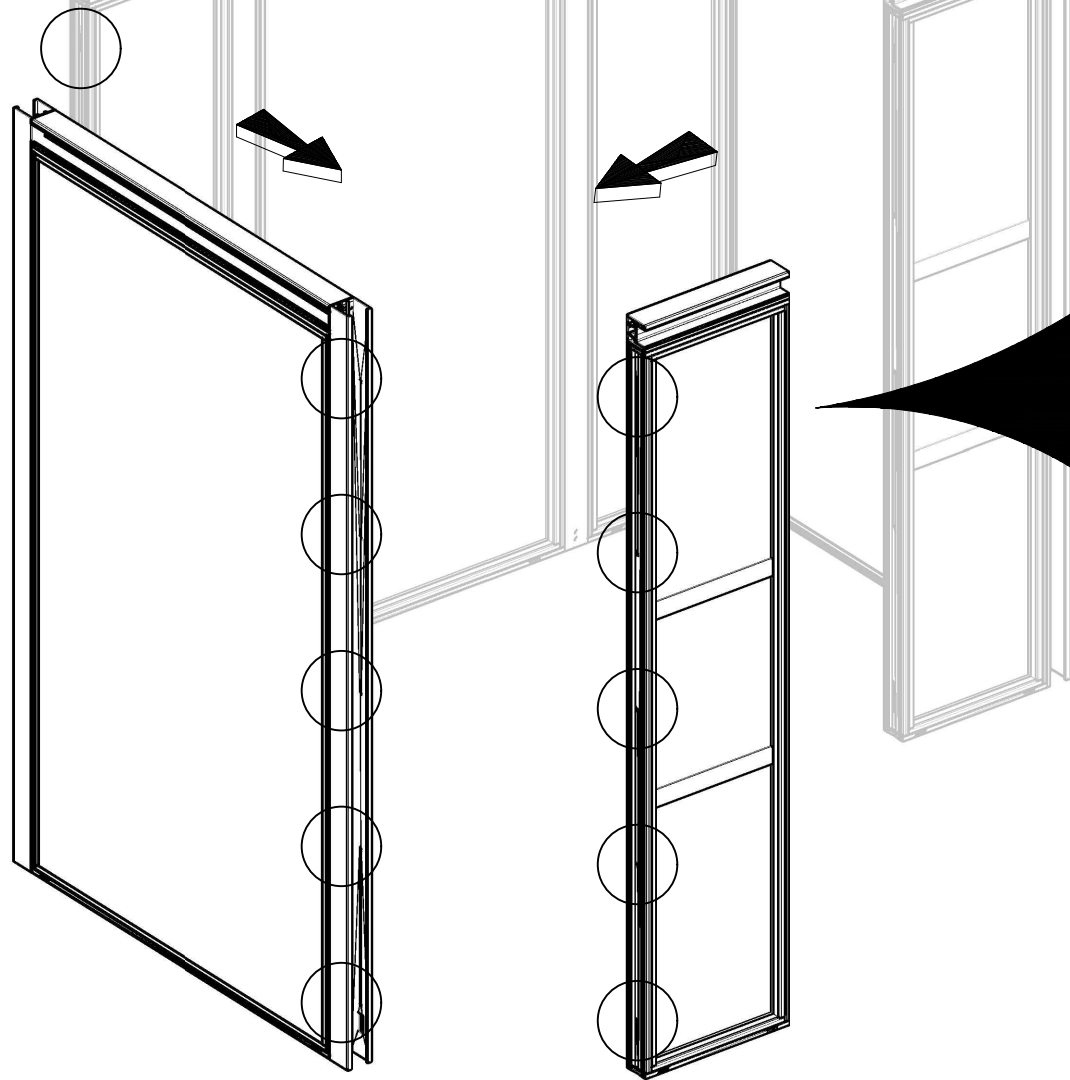
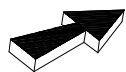




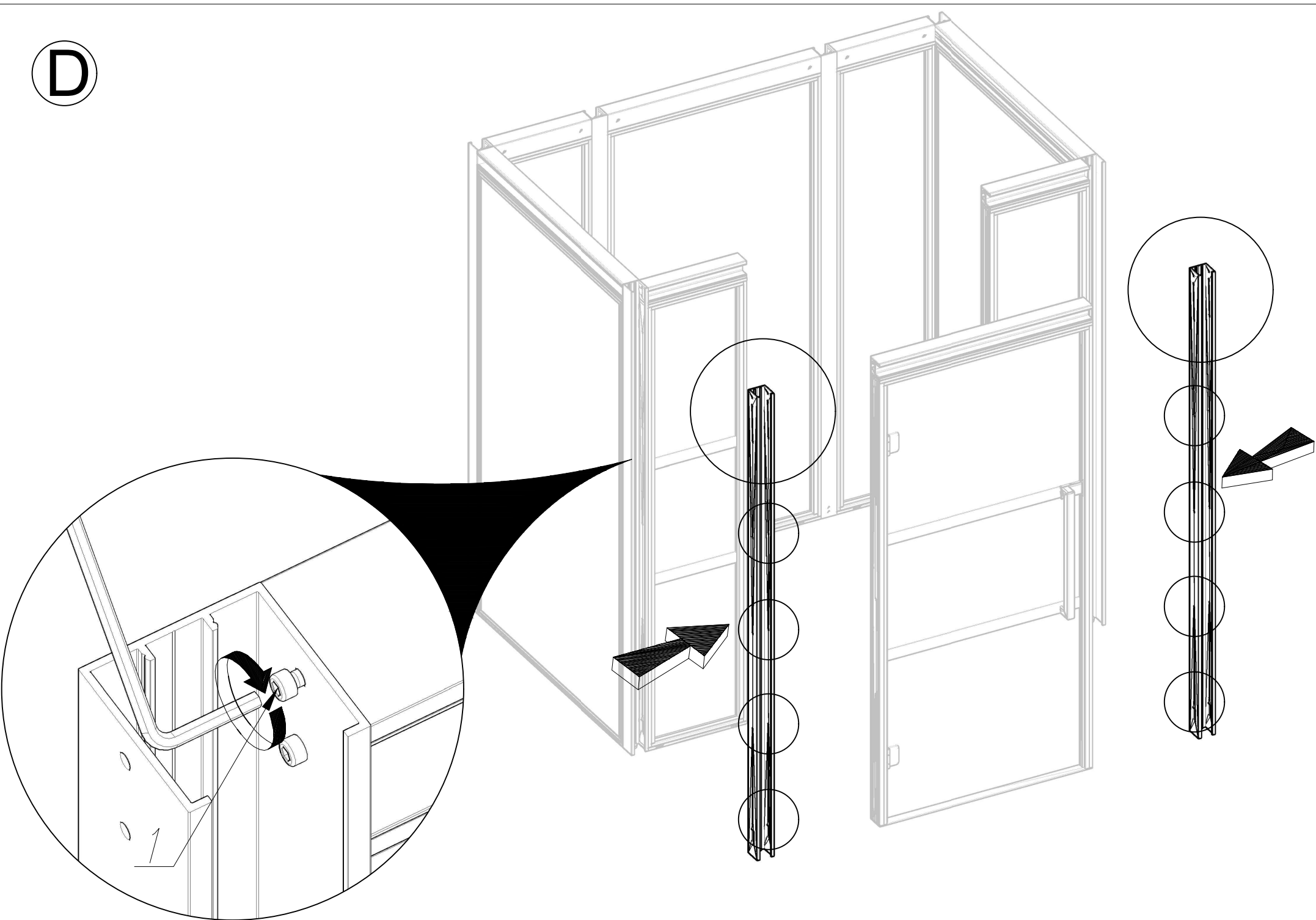
B



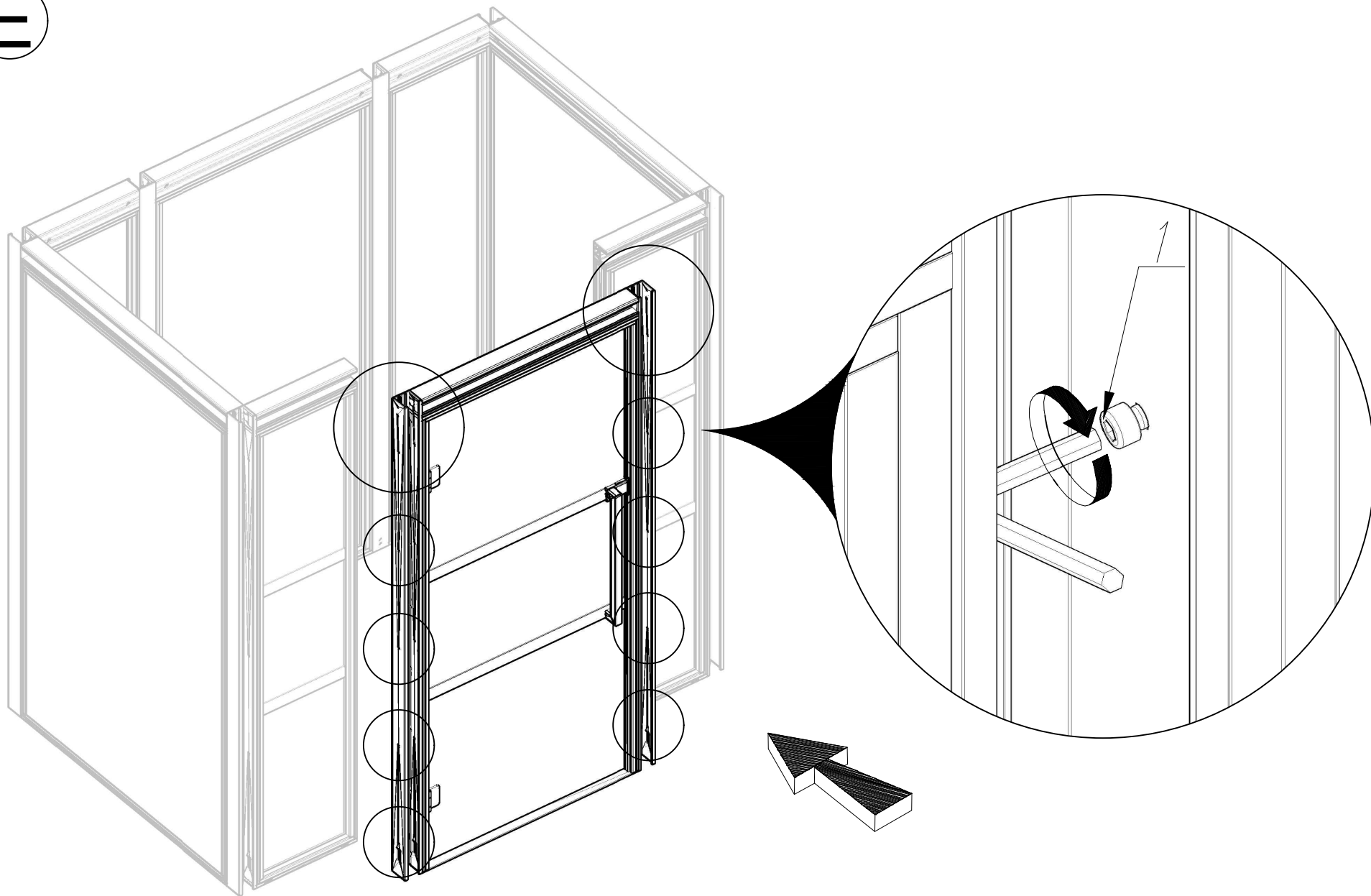
C



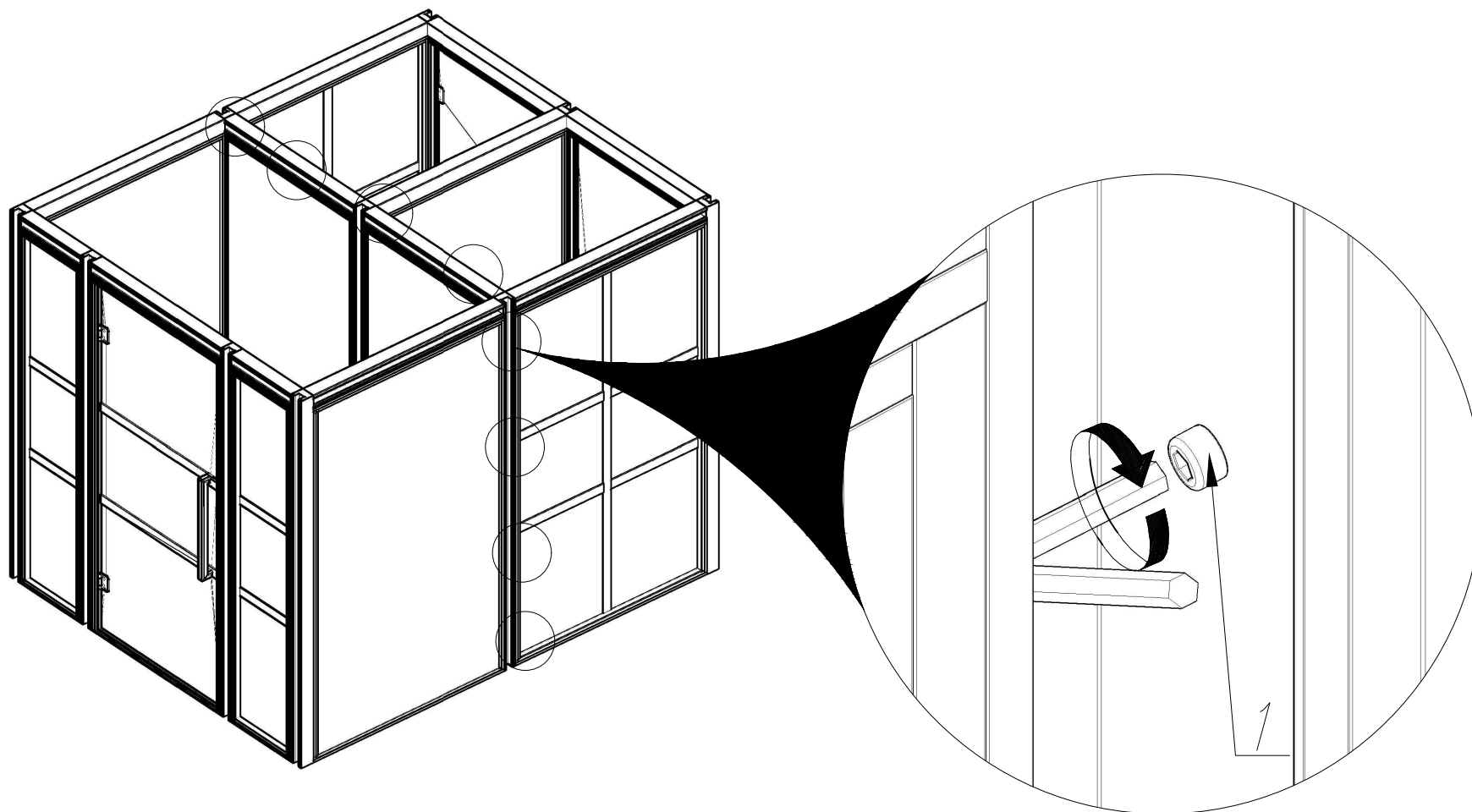
D



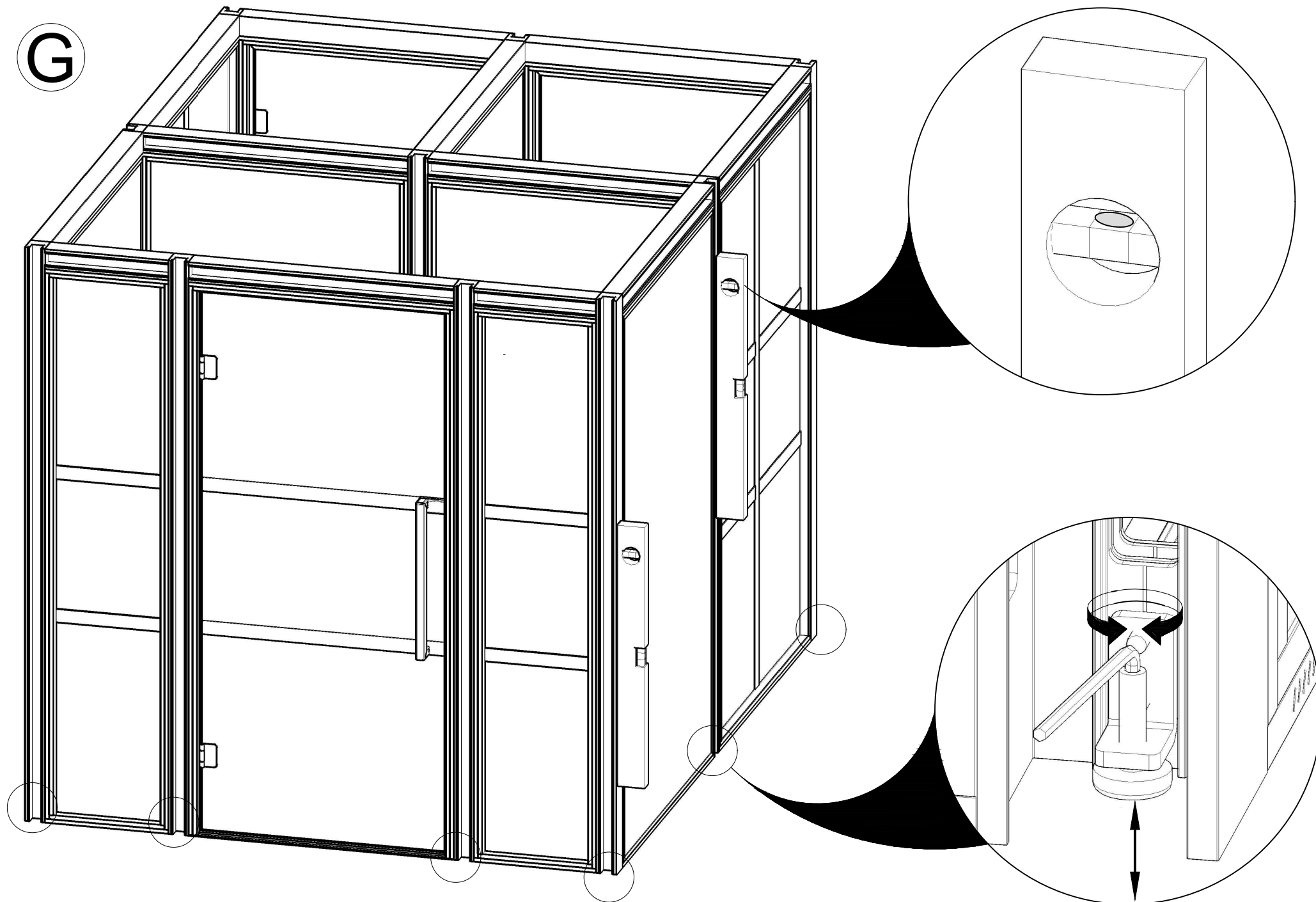
E



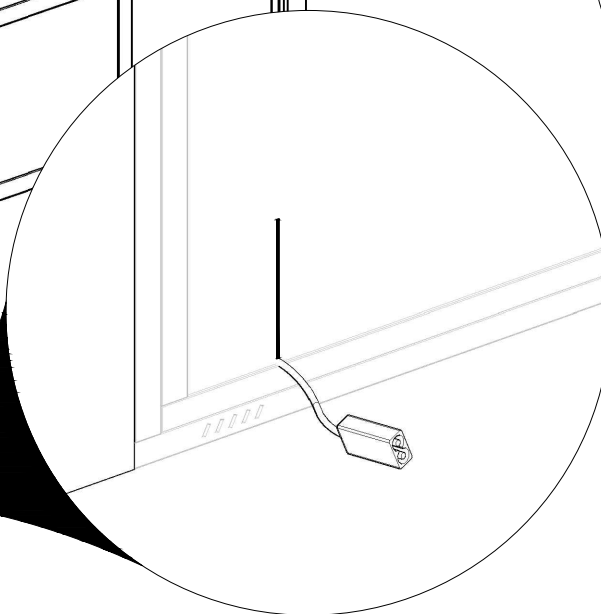
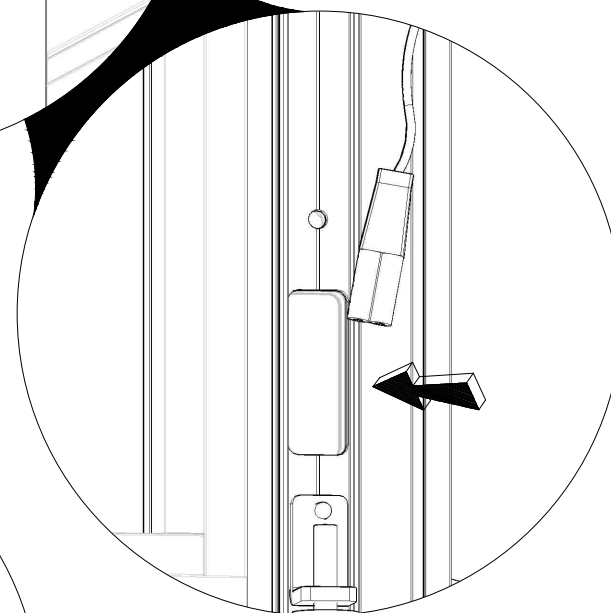
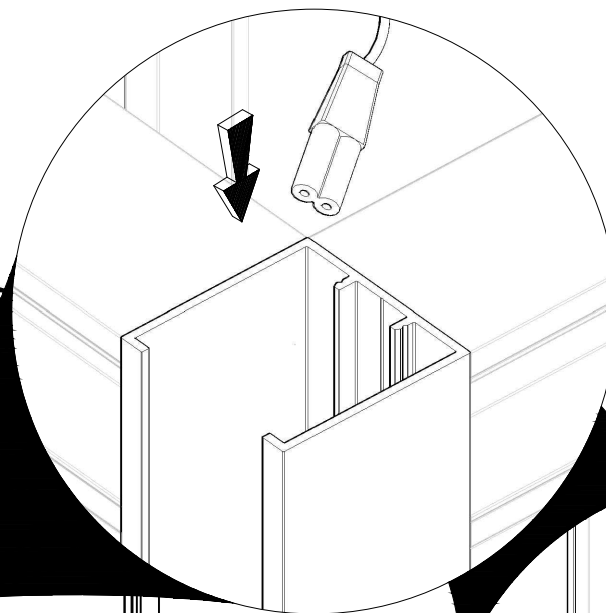
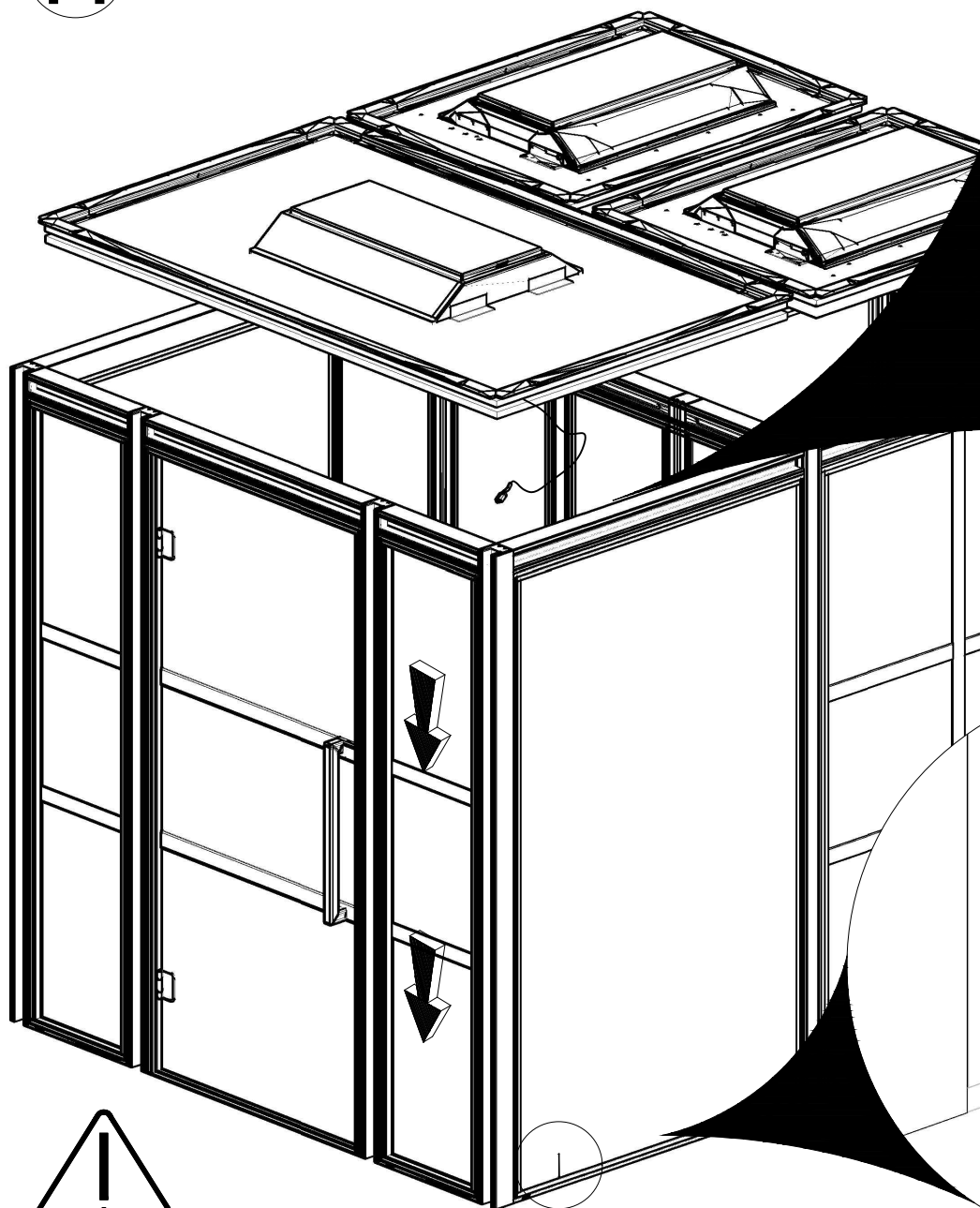
F



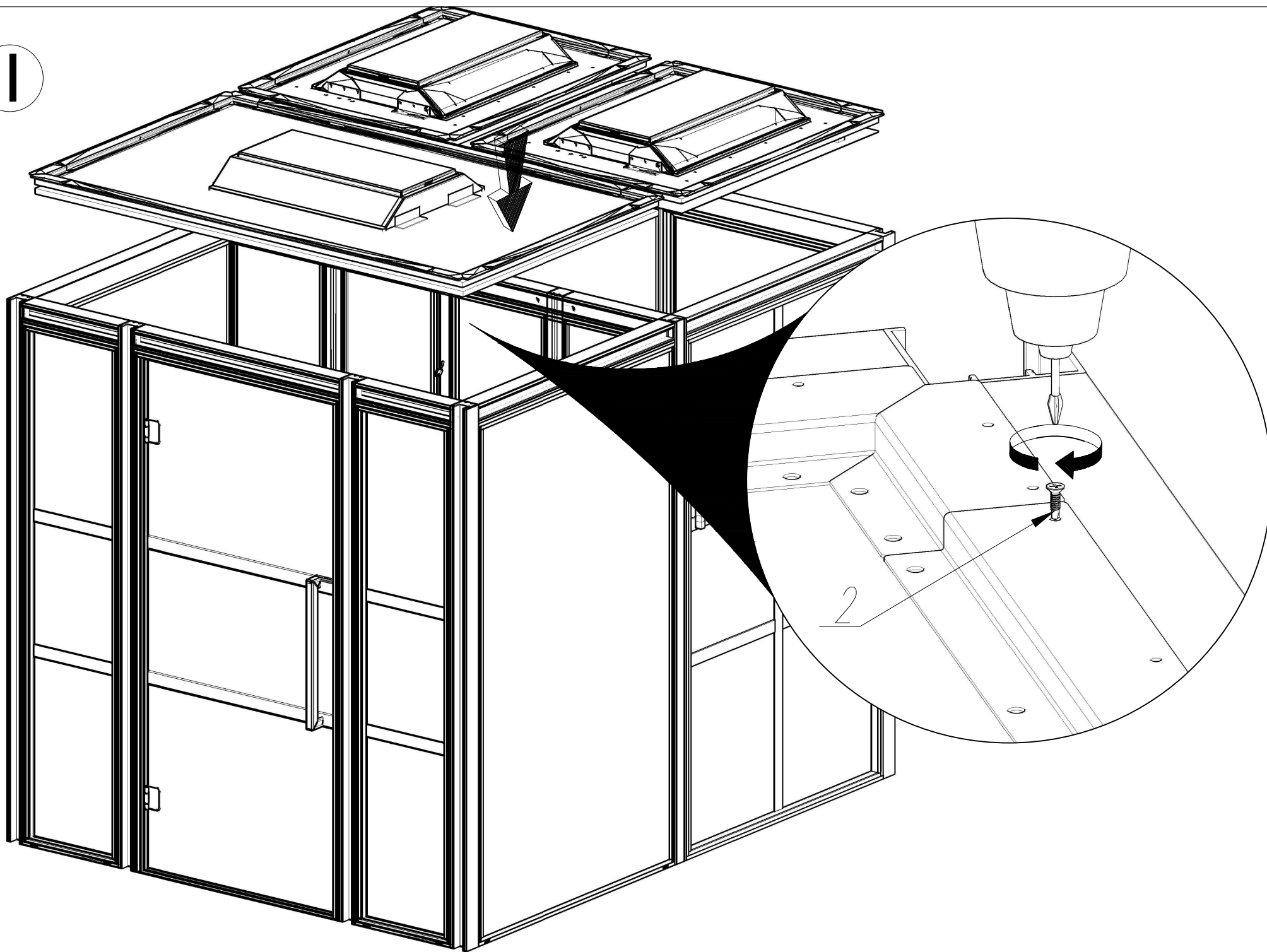
G



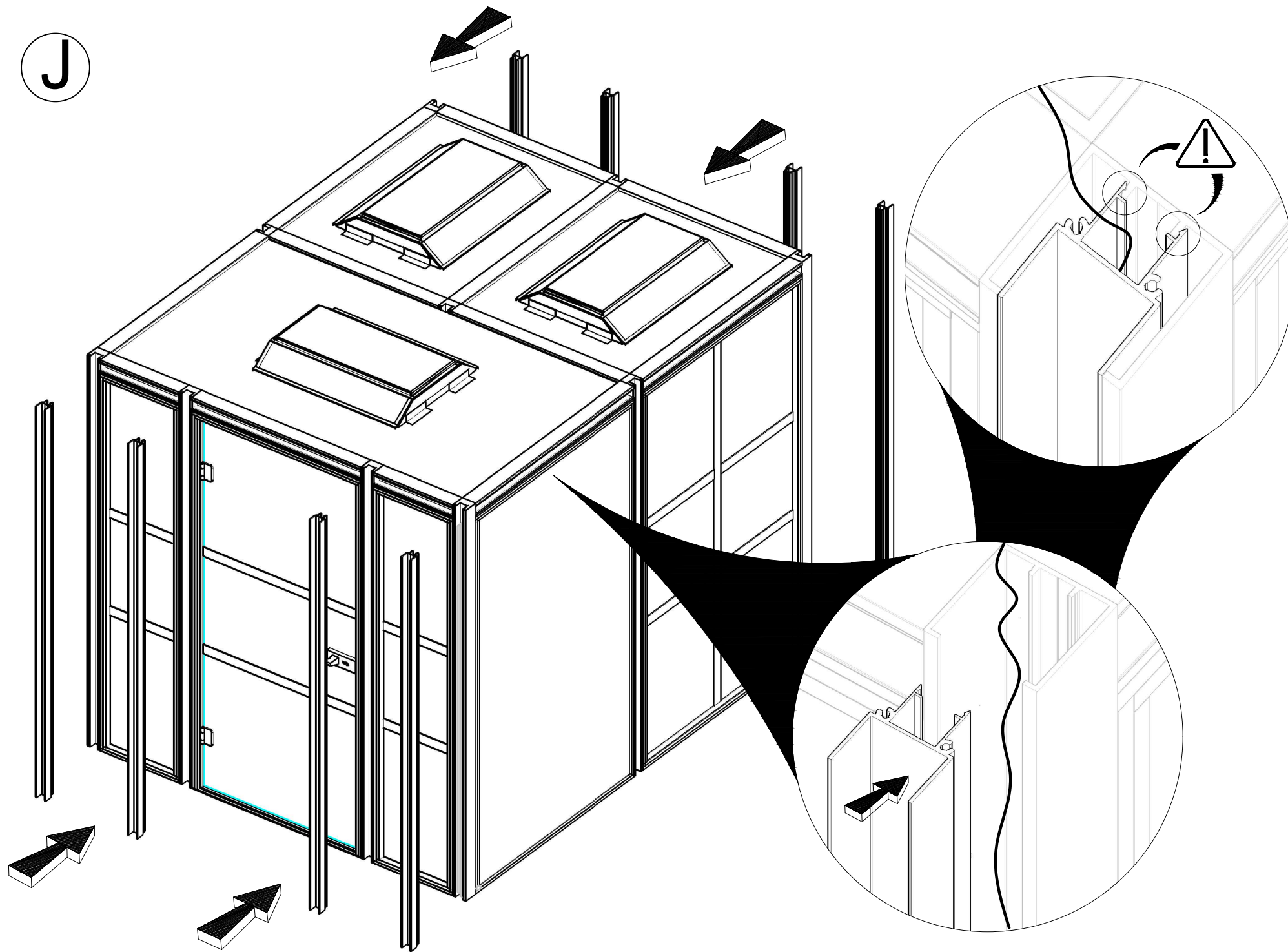
H



I



J



K

