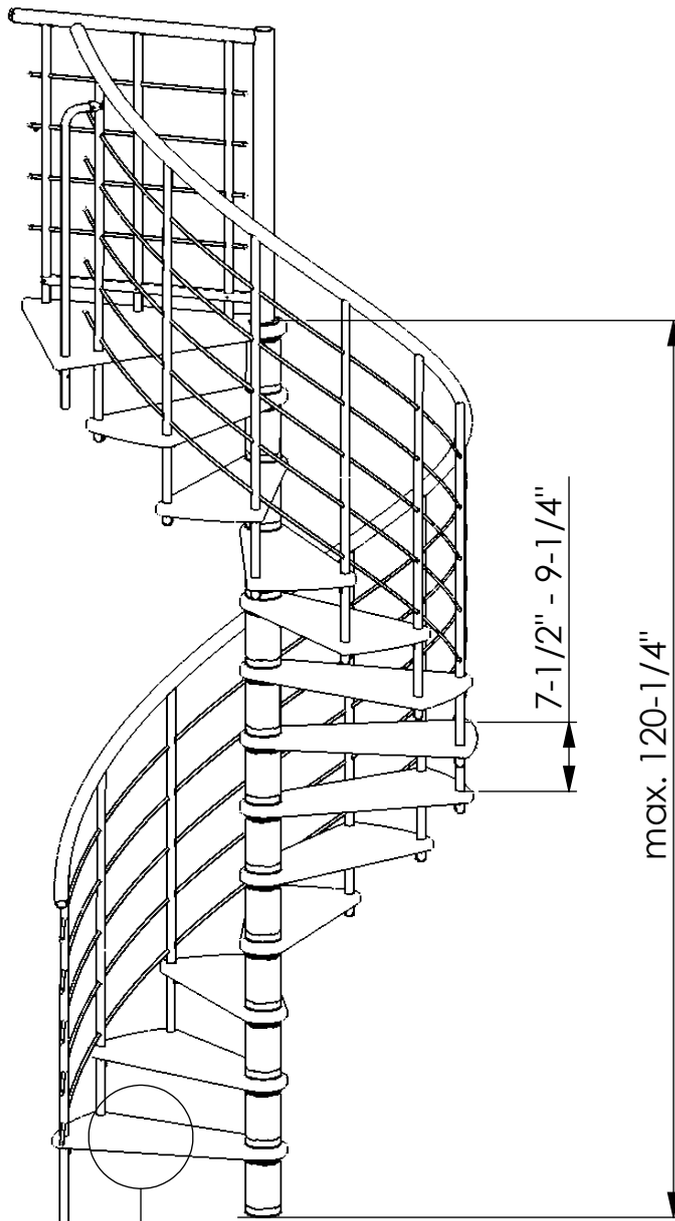
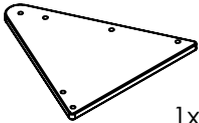
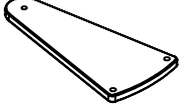
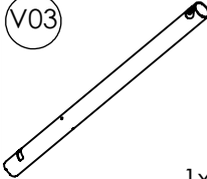
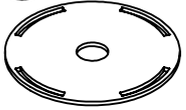
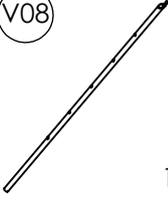
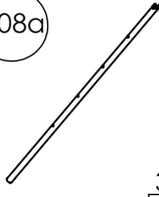
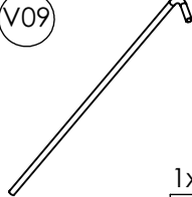
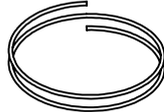
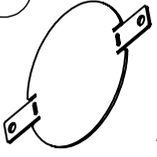
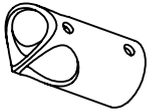
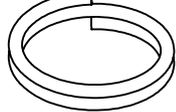
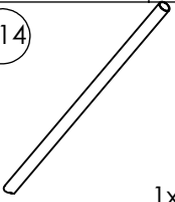
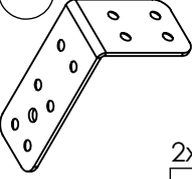
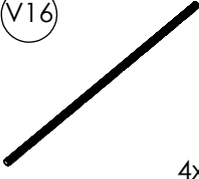
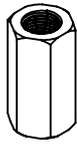
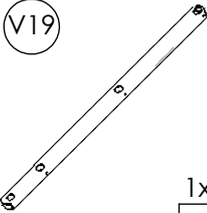
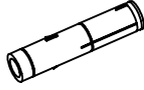
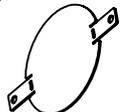
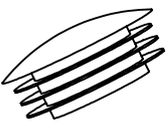
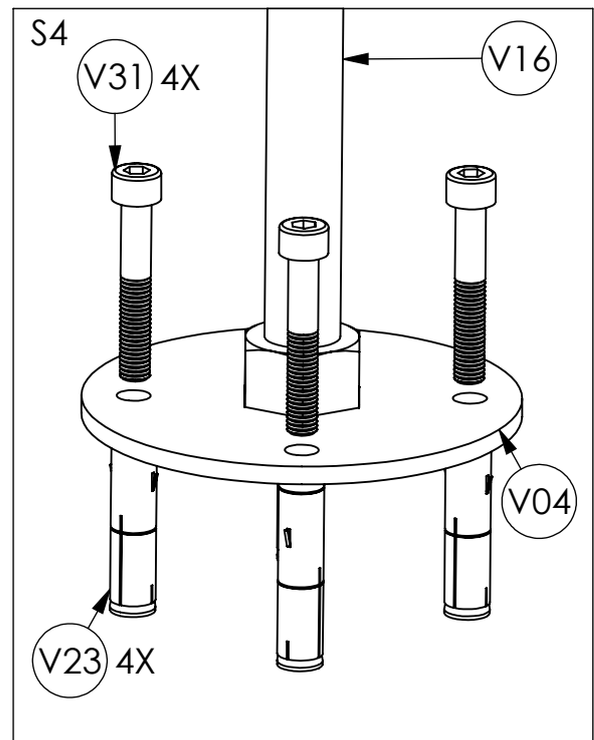
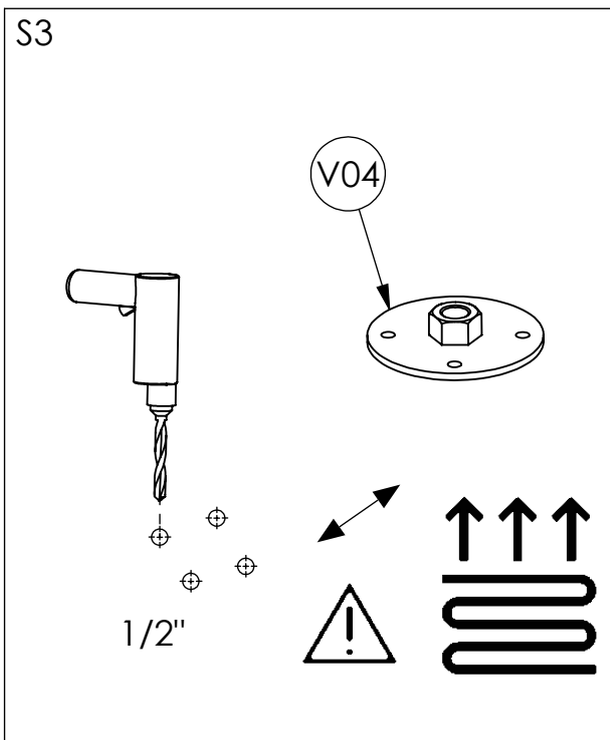
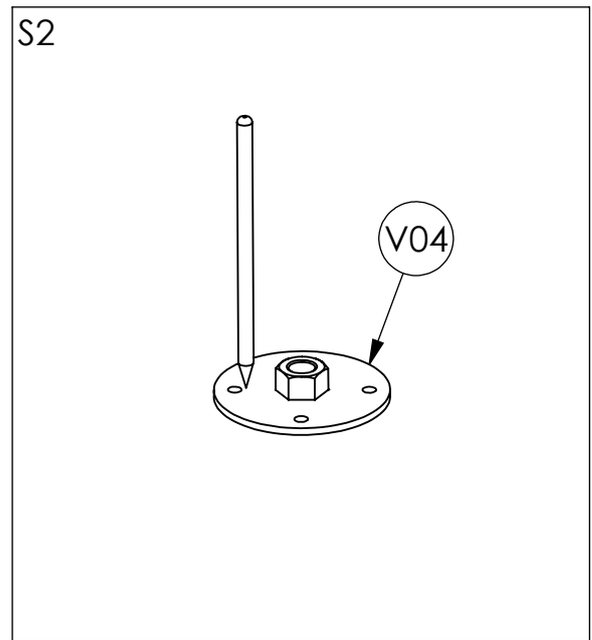
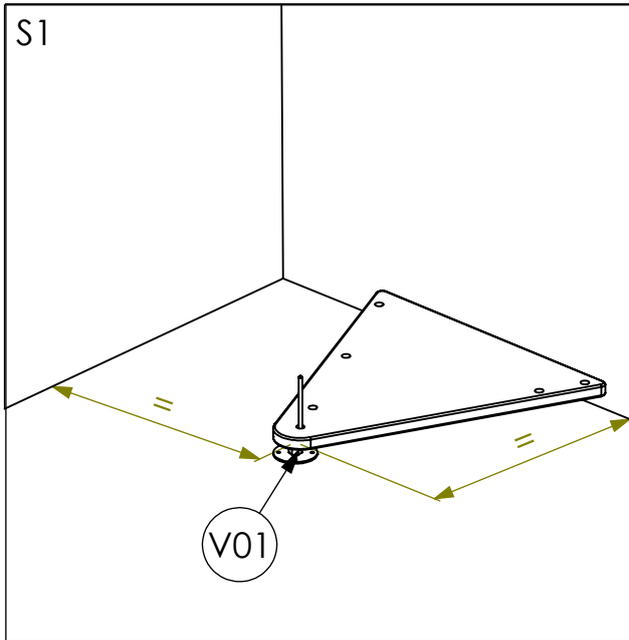


STEPS	9	10	11	12	13
H min	69-1/8"	76-3/4"	84-1/2"	92-1/8"	99-3/4"
H max	83-1/4"	92-1/2"	101-3/4"	111-0"	120-1/4"

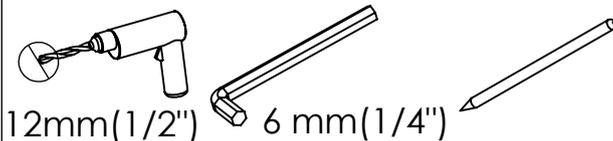


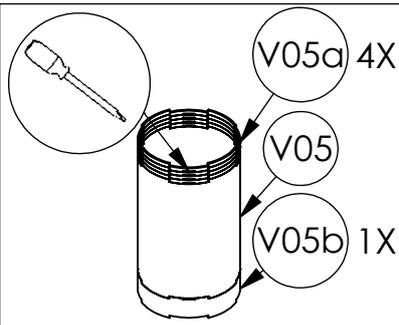
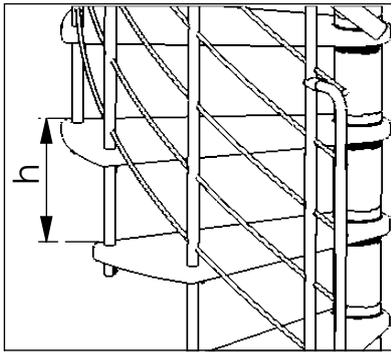
CHICAGO SMART EB_11010_01

 V01 1x	 V02 12x	 V03 $\varnothing 2\text{-}3/8 \times 39\text{-}3/8$ 1x	 V04 1x	 V05 $\varnothing 4\text{-}1/4 \times 7\text{-}7/8$ 13x	 V06 $\varnothing 4\text{-}1/2 \times 1/8$ 26x
 V07 $\varnothing 4 \times 1/8$ 1x	 V08 $\varnothing 7/8 \times 50\text{-}1/4$ 13x	 V08a $\varnothing 7/8 \times 40\text{-}1/2$ 3x	 V09 $\varnothing 7/8 \times 36 + 6\text{-}5/8$ 1x	 V10 $\varnothing 1/4 \times 19\text{-}8$ 5x	 V11 $\varnothing 2\text{-}3/8$ 1x
 V12 $\varnothing 1\text{-}1/8 \times 2$ 1x	 V13 $\varnothing 1\text{-}5/8 \times 19\text{-}8$ 1x	 V14 $\varnothing 1\text{-}5/8 \times 38\text{-}3/8$ 1x	 V15 2x	 V16 $M20 \times 39\text{-}3/8$ 4x	 V17 $M20 \text{ DIN } 6334$ 4x
 V19 1x	 V20 29x	 V21 $\varnothing 1/4 \times 1\text{-}3/16$ 58x	 V22 $\varnothing 1/4 \times 1/2$ 20x	 V23 $\varnothing 1/2$ 4x	 V24 $\varnothing 5/16$ 12x
 V25 $\varnothing 5/32 \times 3/4$ 40x	 V26 $M5 \text{ DIN } 9021$ 1x	 V27 $M20 \text{ DIN-EN } 24035$ 13x	 V28 $\varnothing 7/8$ 16x	 V29 1x	 V30 $\varnothing 5/32 \times 2$ 1x
 V31 $M8 \times 2$ 4x	 V32 $\varnothing 1/4 \times 2$ 12x	 V33 $\varnothing 1/4 \times 1\text{-}3/16$ 8x	 V34 $\varnothing 1/4$ 1x	 V35 $\varnothing 1\text{-}9/16$ 1x	 V36 $\varnothing 1\text{-}9/16$ 2x
 V37 $\varnothing 5/32 \times 1$ 26x	 V38 $M8 \times 3/4$ 3x				

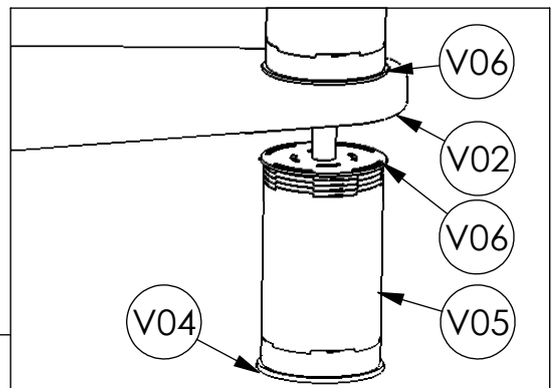
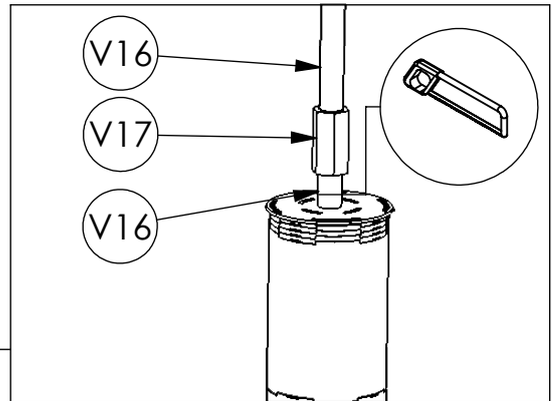
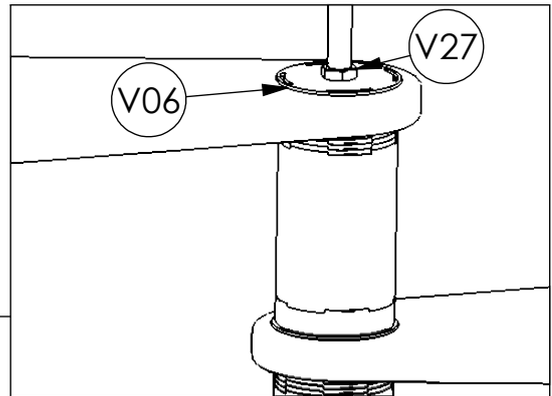
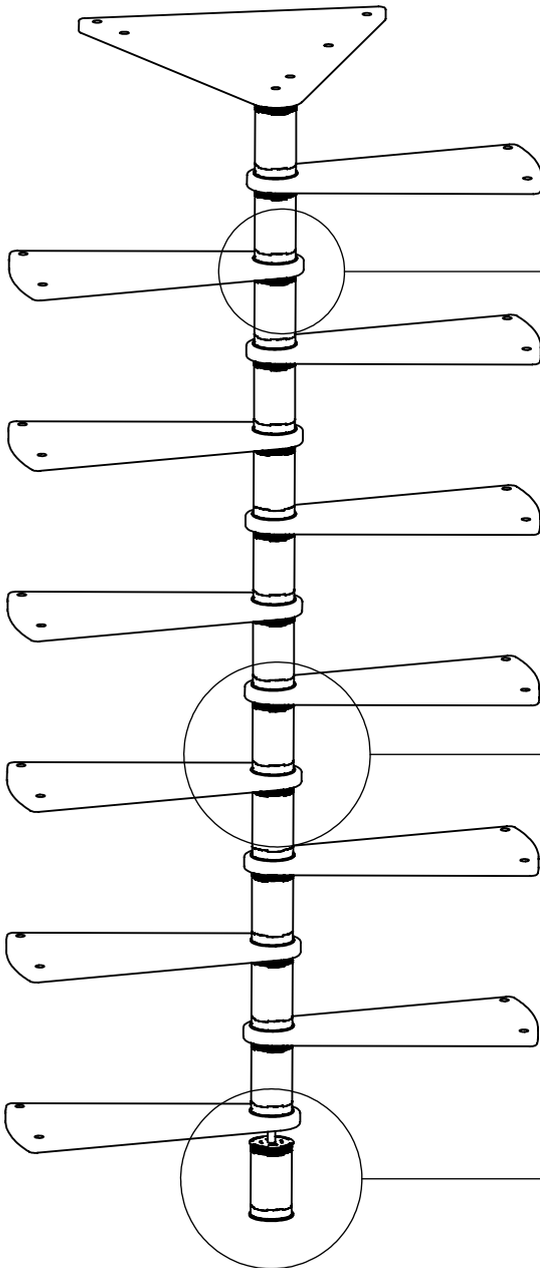


3



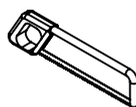


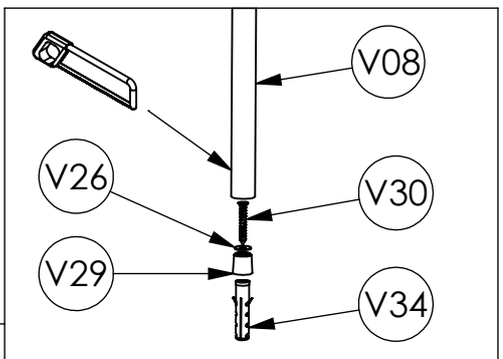
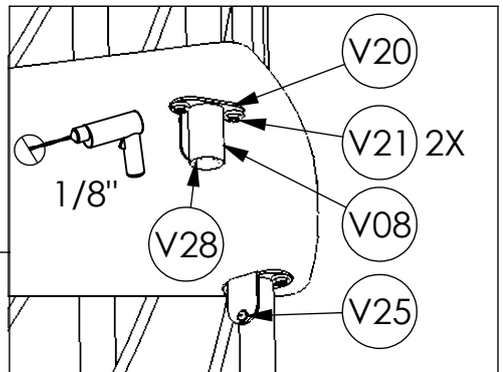
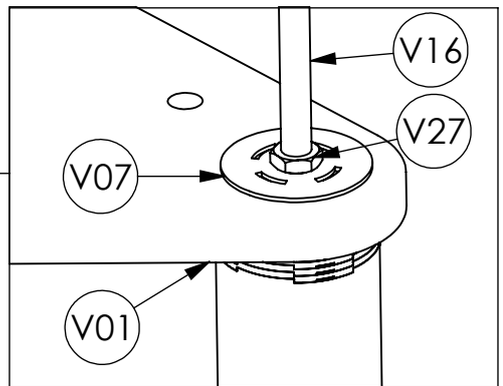
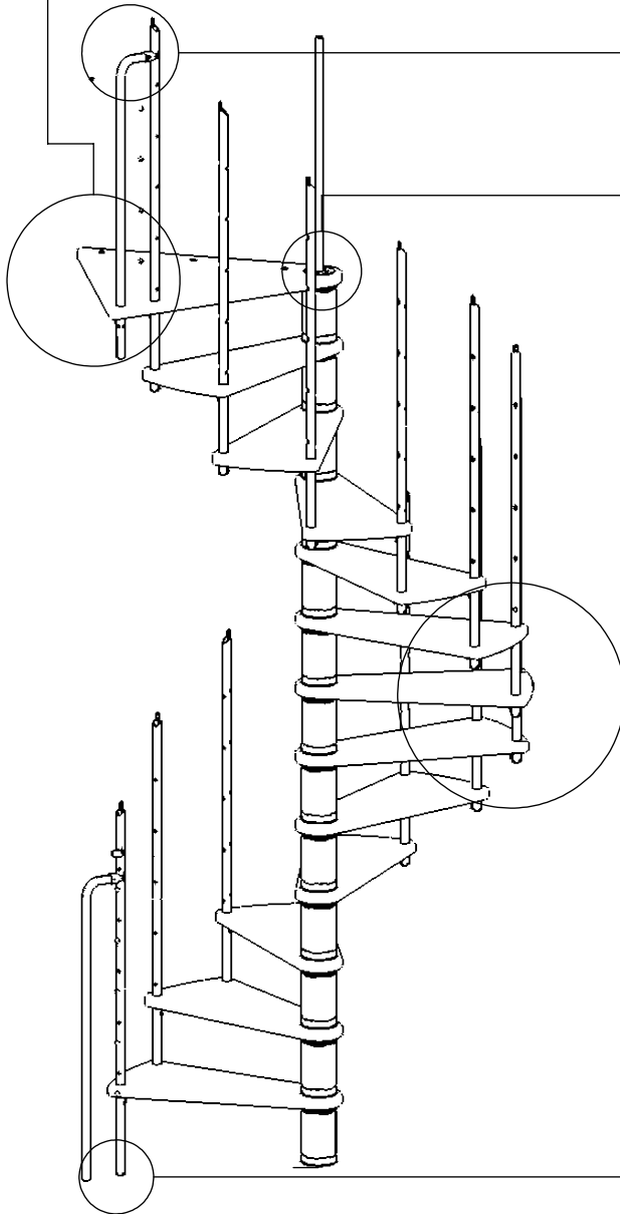
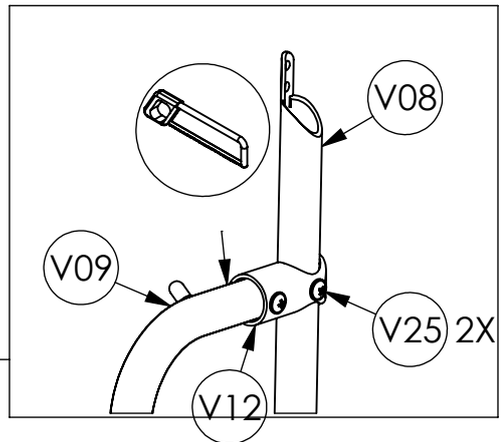
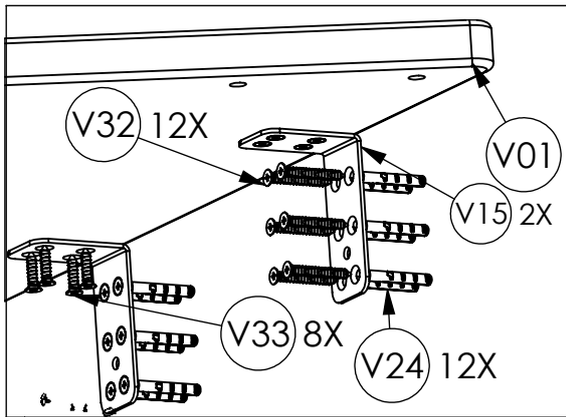
h	V05a	V05b
7-1/2"	0x	0x
7-5/8"	1x	0x
7-7/8"	2x	0x
8-1/8"	3x	0x
8-1/4"	4x	0x
8-1/2"	0x	1x
8-5/8"	1x	1x
8-7/8"	2x	1x
9-1/16"	3x	1x
9-1/4"	4x	1x



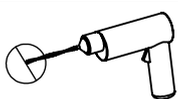
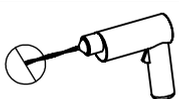
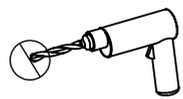
4

30 mm (1-3/16")

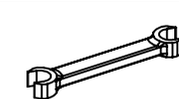




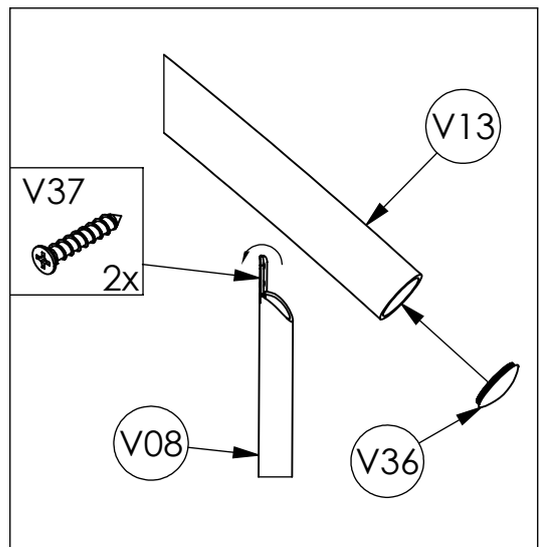
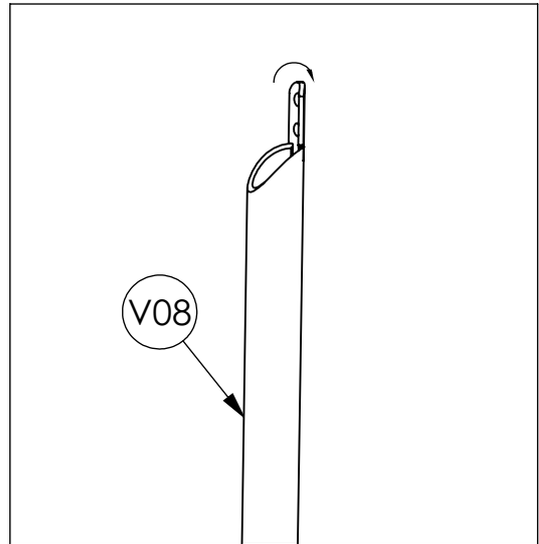
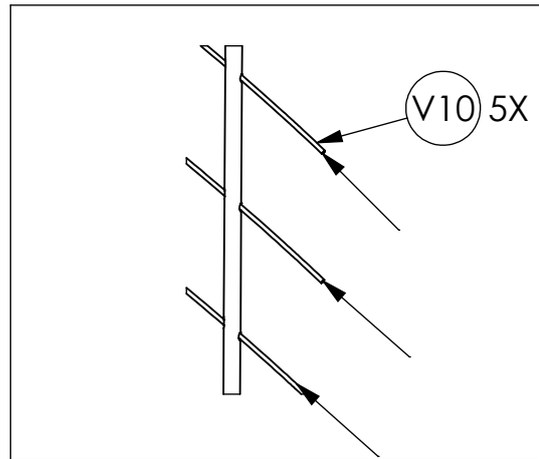
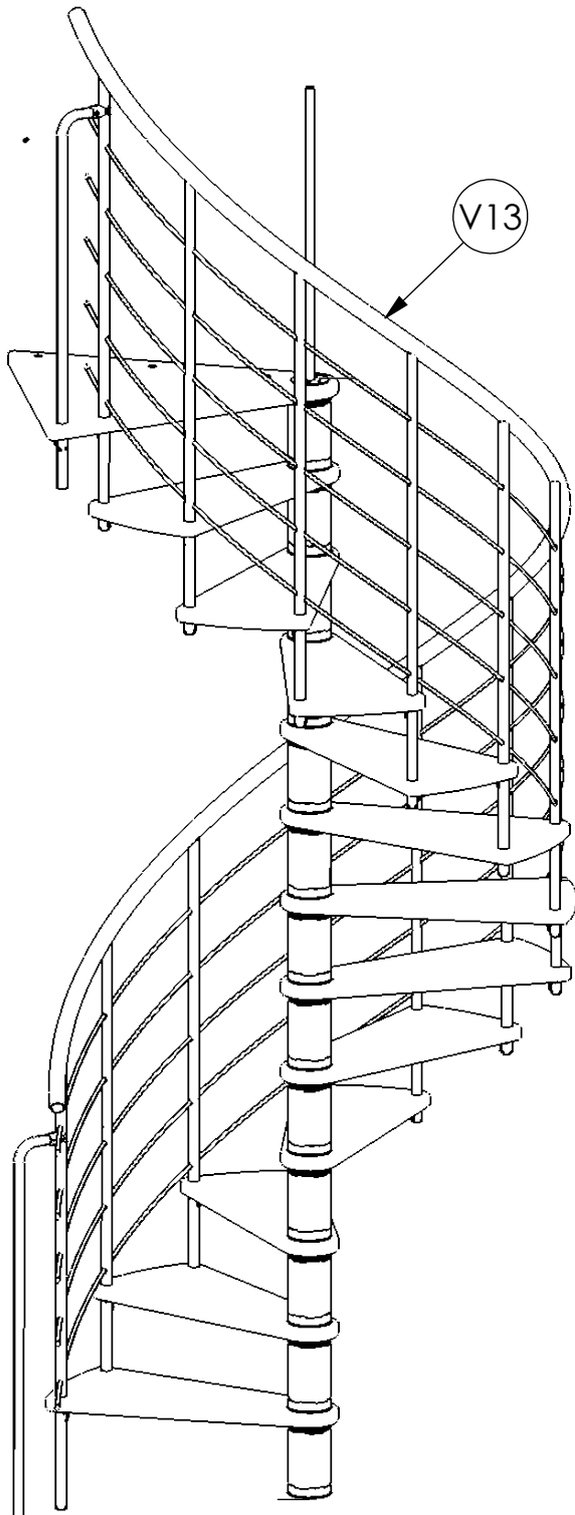
5



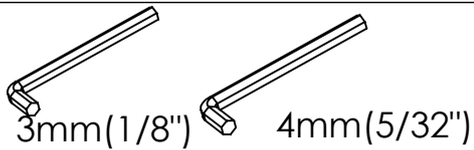
8 mm (5/16") 6 mm (1/4") 3,5 mm (1/8")

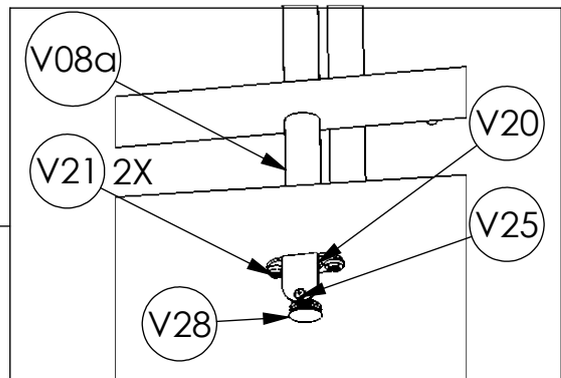
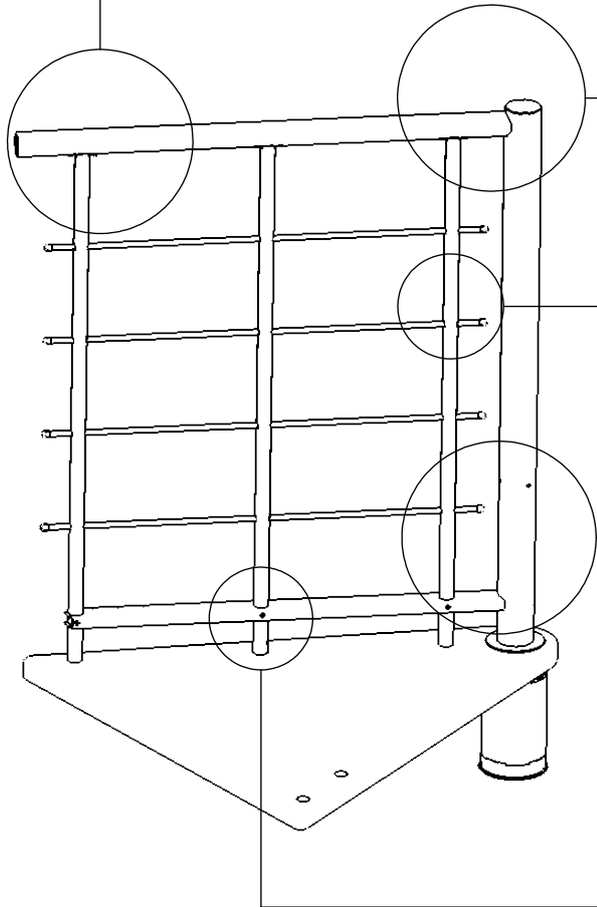
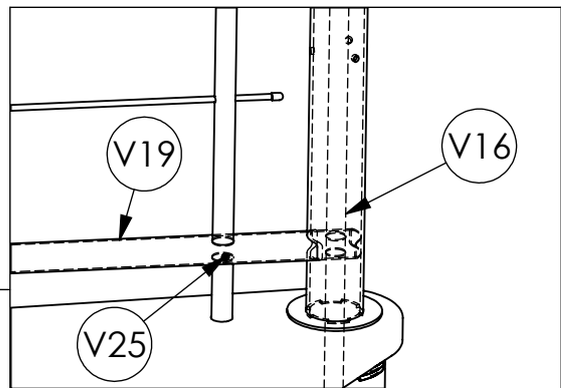
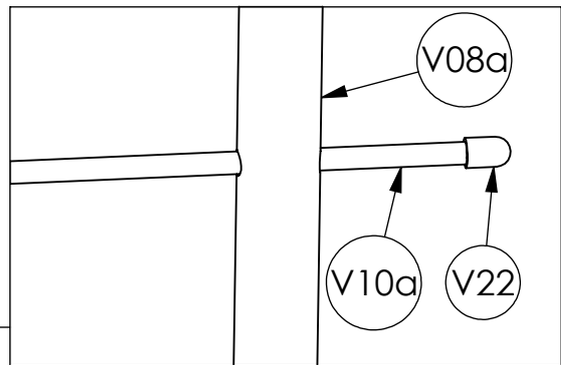
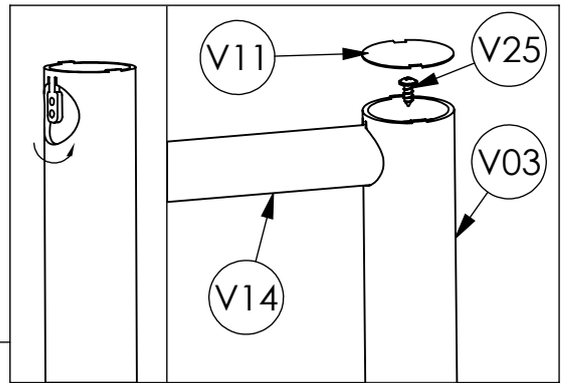
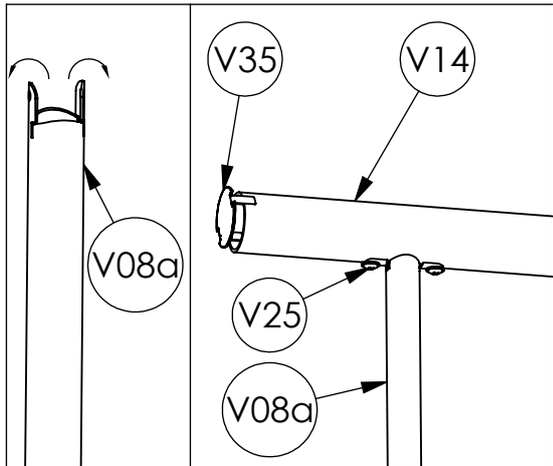


30 mm (1-3/16")



6





7

