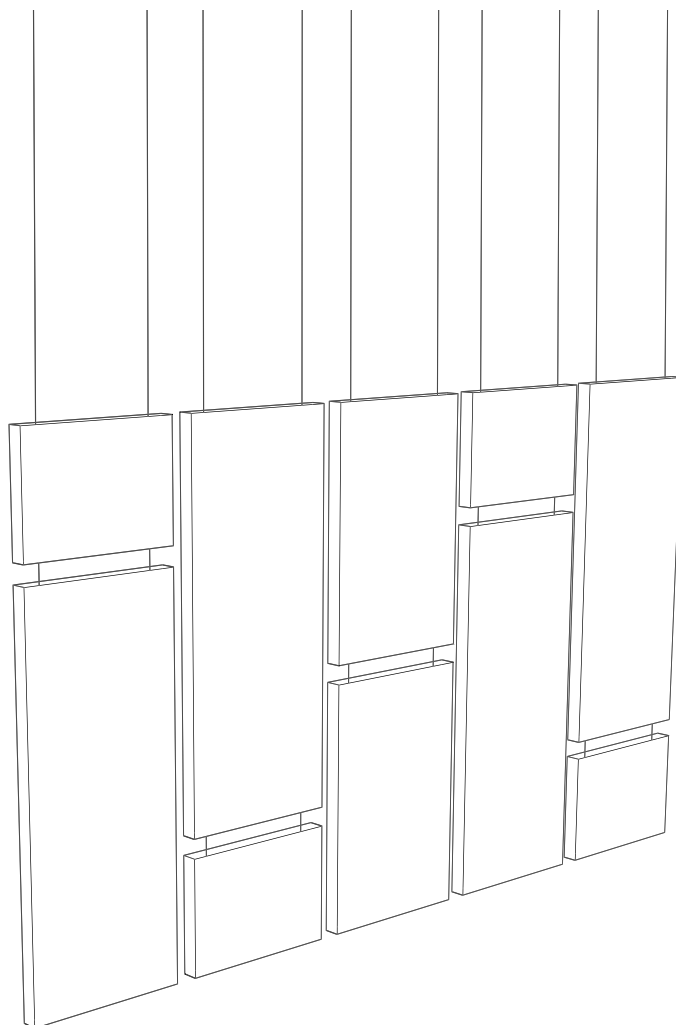
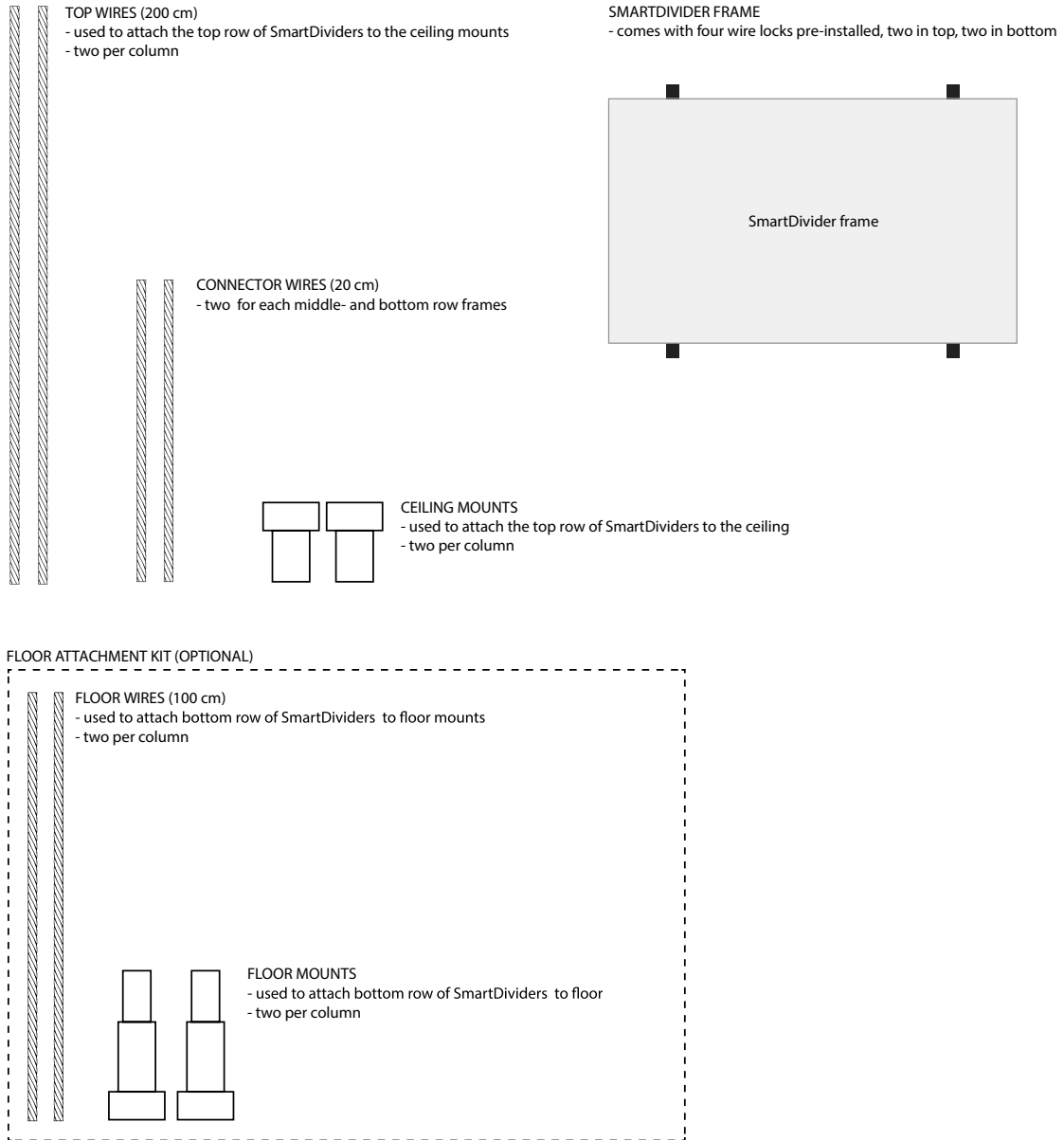


INSTALLATION MANUAL

SMARTDIVIDER



1 COMPONENTS (included)



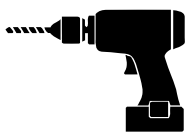
2 TOOLS NEEDED (not included)



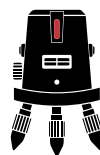
SCREWS
- body diameter max. 5 mm
- must be appropriate size for rawl plugs



RAWL PLUGS
- two needed per column
- must be appropriate size for screws
- must be appropriate for ceiling material



POWER DRILL
- drill bit must be appropriate size for rawl plugs



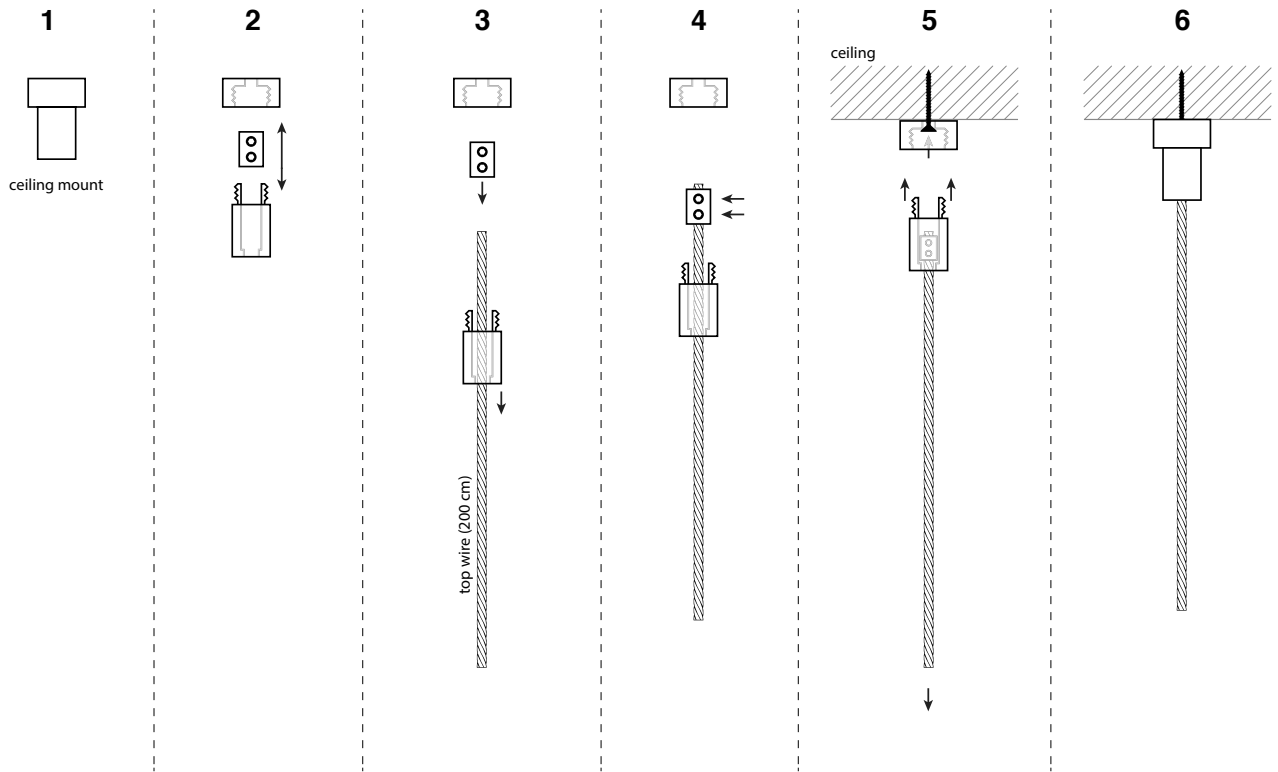
LASER LEVEL (suggested)
- helps with alignment of frames and drilled holes



WIRE CUTTERS
- for trimming excess wire

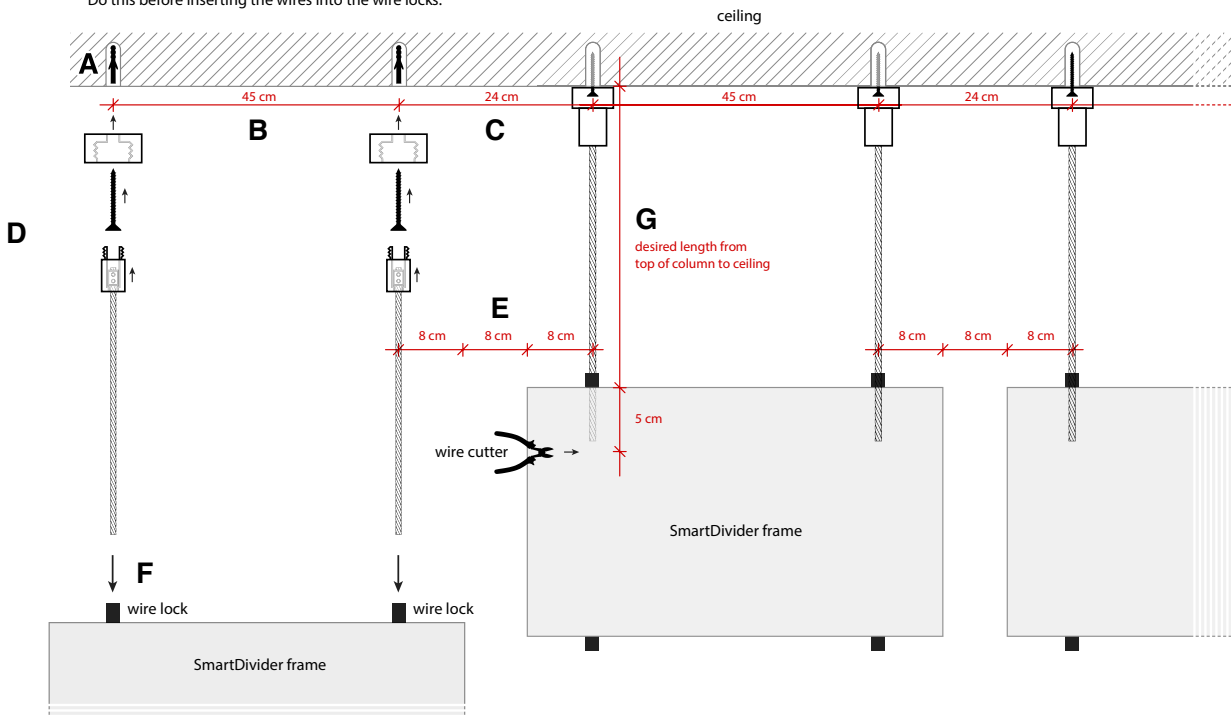
3 ASSEMBLY - TOP WIRES + CEILING MOUNTS

- For each top wire supplied, attach the ceiling mount as illustrated below.



4 INSTALLATION - TOP WIRES

- Drill holes in ceiling, add rawl plugs.
- For each row of SmartDividers, the distance between the two holes is 45 cm.
- The distance between the last hole for a given row and the first hole of the next row is 24 cm.
- Screw hooks with attached top wires into holes in ceiling.
- The distance between two rows of SmartDividers is 8 cm, which is the same distance as the distance from the side of the SmartDivider to the wire.
- Insert the ends of the top wires into the wire locks on the SmartDividers. Depress the wire lock to release the wire again.
- The top wires can be trimmed to the desired length from ceiling to the top of the SmartDivider columns, plus an additional 5 cm, using wire cutters. Do this before inserting the wires into the wire locks.



5 INSTALLATION - ADDITIONAL ROWS

- A) Use the short connector wires to connect each row to the next as needed.
 B) The distance between each row of SmartDividers is 8 cm, the same as the distance between each column.
 C) To adjust the distance between two SmartDivider frames, either push the wire further into the wire lock, or depress the wire lock until it releases the wire.
 D) Optional: use a laser level to align the columns and rows.

