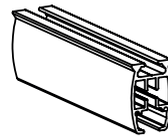
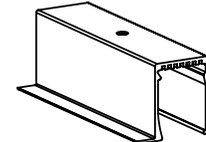


A = Total Length system (incl. Recess cover plates)
 B = Length slot in ceiling
 C = Length FMS PLUS track
 D = Distance between gap for pulleys
 E = Minimum length between walls



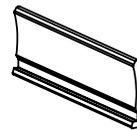
FMS PLUS track = $A - 125$

5131001700 white
 5131006700 black



FMS PLUS Recess profile = $A - 157$

5131011100 white
 5131016700 black



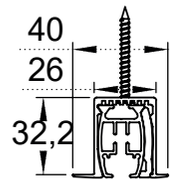
FMS PLUS Recess strip = $A - 207$
 (one-way draw)
 FMS PLUS Recess strip = $A - 257$
 (centreclosing)

5131001600 white
 5131006600 black



1 pcs for one-way draw (placed on the motorside)
 2 pcs for centreclosing (placed on both sides)

5131001100 white
 5131006100 black



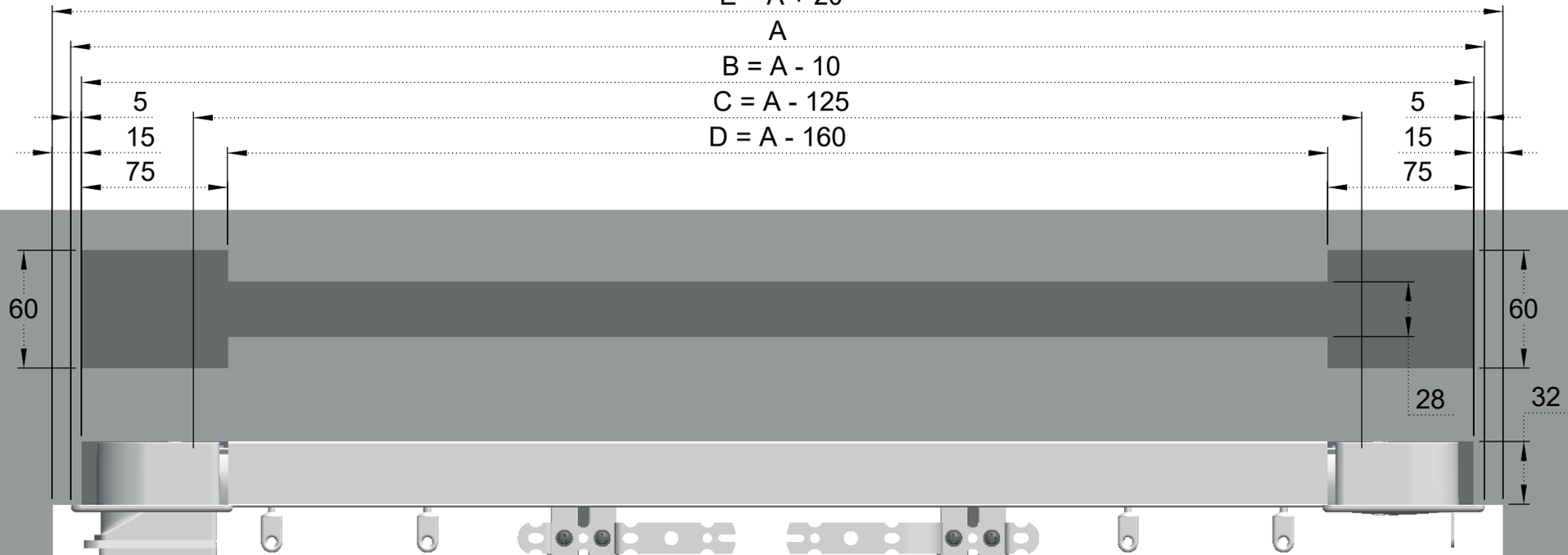
$$E = A + 20$$

$$A$$

$$B = A - 10$$

$$C = A - 125$$

$$D = A - 160$$



* Values in mm.

* FMS PLUS pulleys are the same size and can be placed on both sides.

* Create the slot in the ceiling after receiving the rail if the rail has a 90° bend for a correct fit.