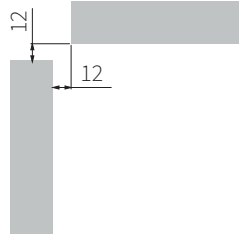
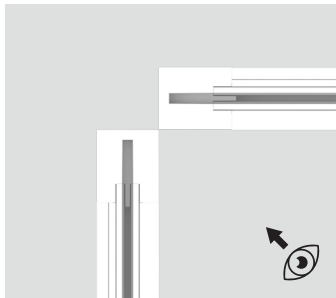


# FMS PLUS RECESS GEN2 (WITH NEW END PULLEY\*) PULLEY COMBINATIONS | 90°

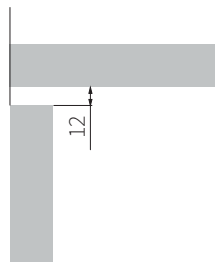
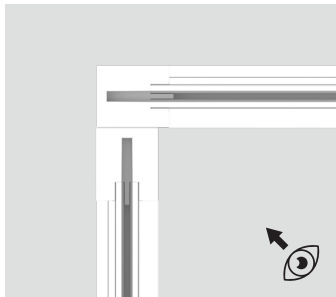
## VISIBLE SIDE 1

## SPACING

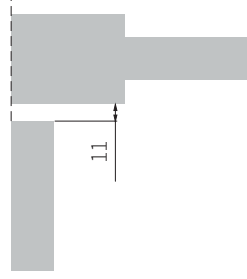
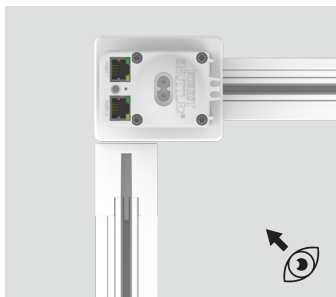
**A**



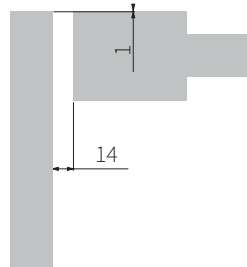
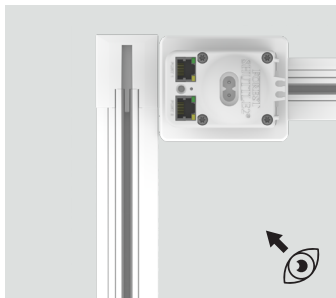
**B**



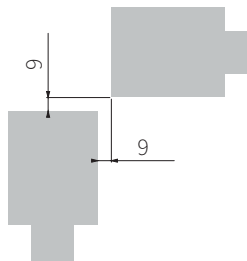
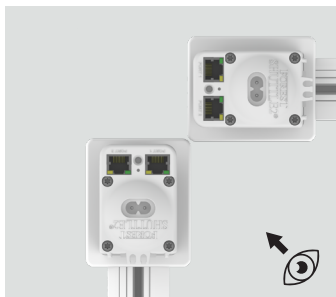
**C**



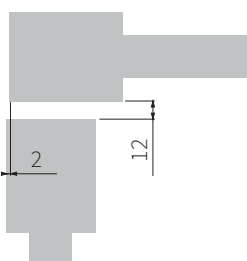
**D**



**E**

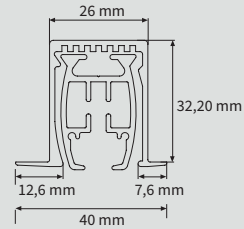


**F**

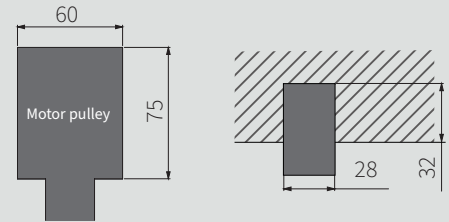


= VISIBLE SIDE

## PROFILE



## MILLING DIMENSIONS



## INSTALLATION TOOL

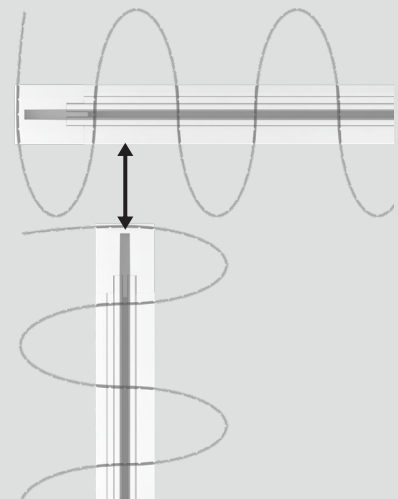
Use the installation recess tool when mounting the recessed profile to ensure the profile is positioned correctly.

Scan for more information about the recess tool.



## WAVE APPLICATION TIP

When using a wave curtain; shorten the track so the curtain maintain shape.



- Values in mm.

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

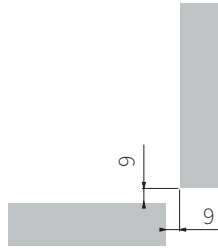
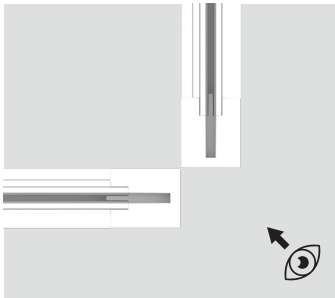
\* 513401X100 - FMS Plus Recess open return pulley

# FMS PLUS RECESS GEN2 (WITH NEW END PULLEY\*) PULLEY COMBINATIONS | 90°

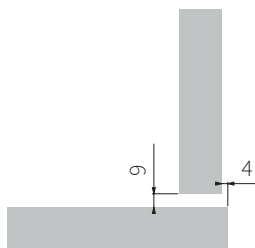
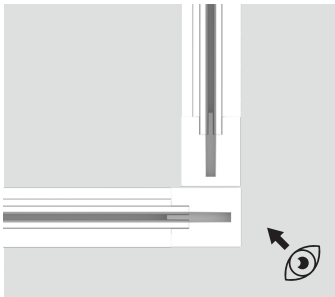
## VISIBLE SIDE 2

## SPACING

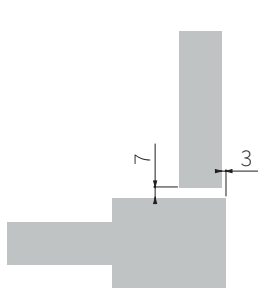
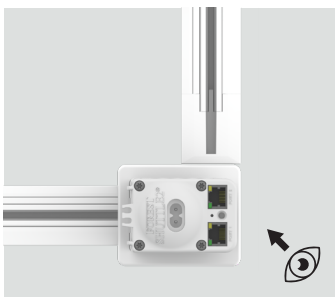
**A**



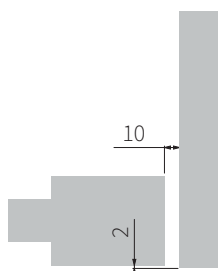
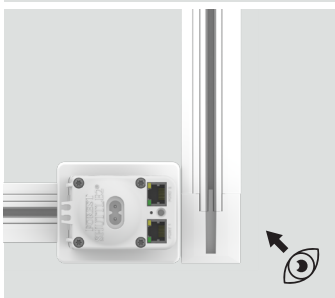
**B**



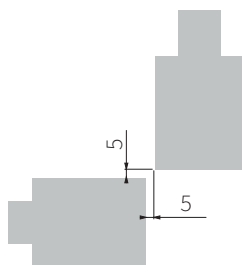
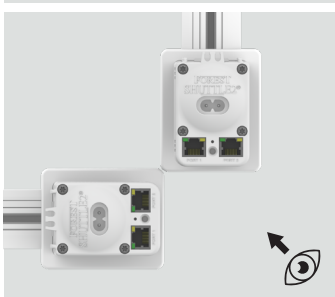
**C**



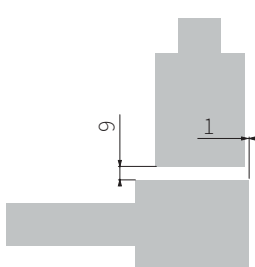
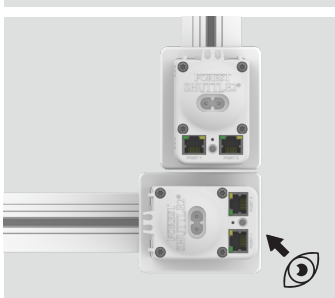
**D**



**E**

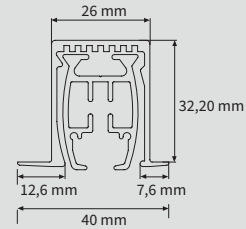


**F**

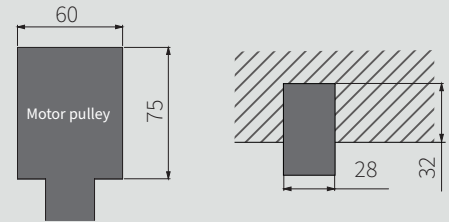


= VISIBLE SIDE

## PROFILE



## MILLING DIMENSIONS



## INSTALLATION TOOL

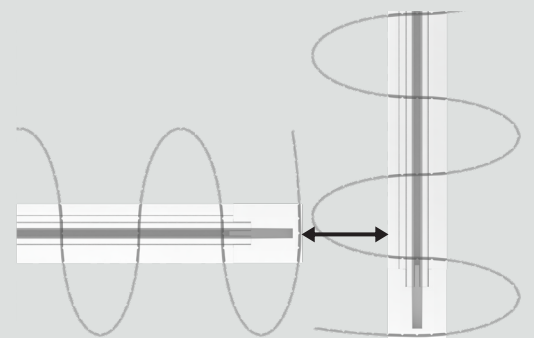
Use the installation recess tool when mounting the recessed profile to ensure the profile is positioned correctly.

Scan for more information about the recess tool.



## WAVE APPLICATION TIP

When using a wave curtain; shorten the track so the curtain maintain shape.



- Values in mm.

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

\* 513401X100 - FMS Plus Recess open return pulley