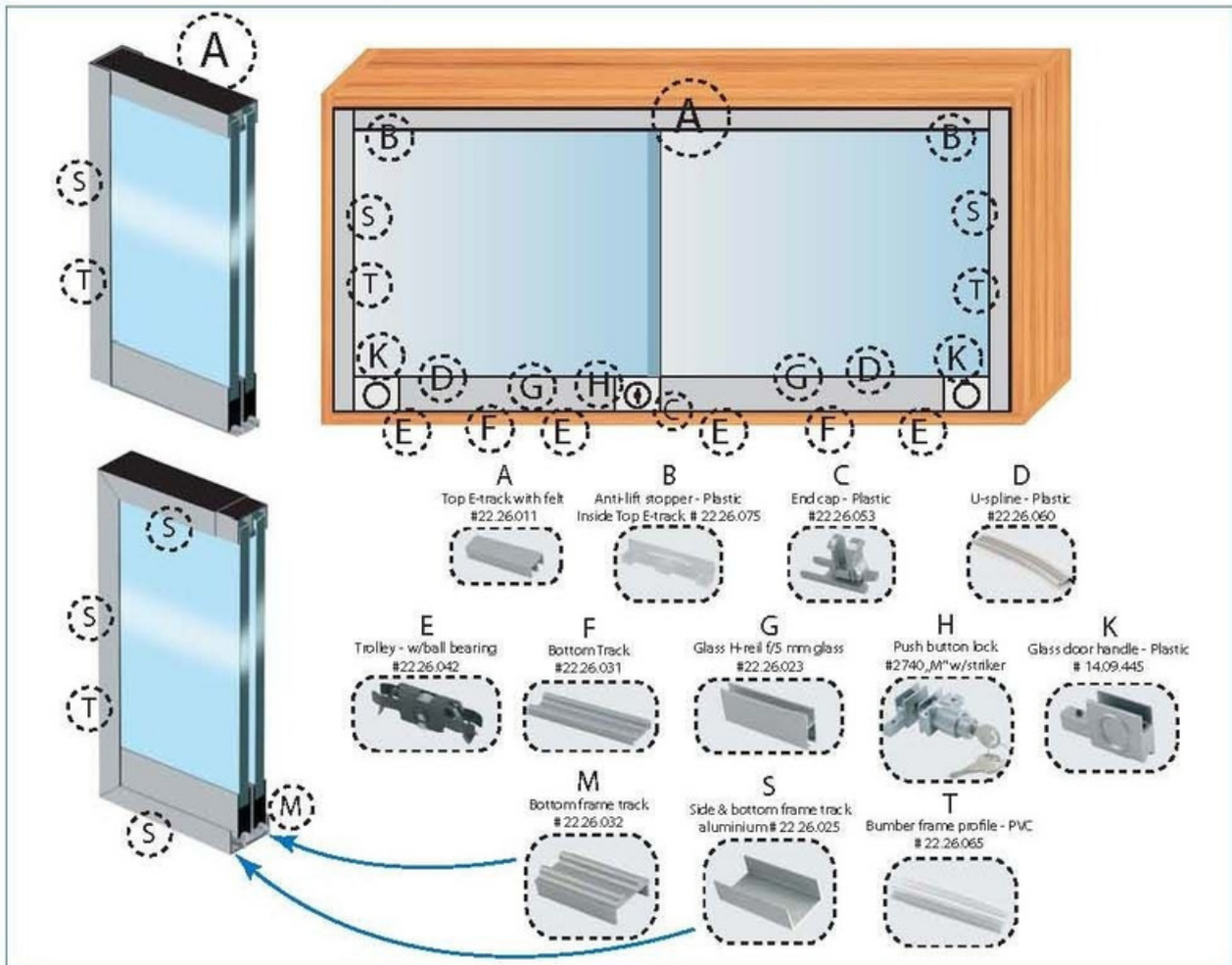


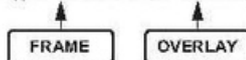
MOUNTING INSTRUCTION F/LOCK #2740



#2740 MODEL

With frame and high bottom rail (like on picture):

$$GW = ((W - 2,50 \text{ mm}) + 30 \text{ mm}) \times 0,5$$



With bumpers at the sides deduct 10 mm from the GW result.

$$GH = H - 40 \text{ mm}$$



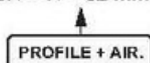
Without frame and with low bottom rail:

$$GW = (W + 30 \text{ mm}) \times 0,5$$



With bumpers at the sides deduct 10 mm from the GW result.

$$GH = H - 32 \text{ mm}$$



W = Inside width of frame

GW = Glass width

H = Inside height of frame

GH = Glass height

