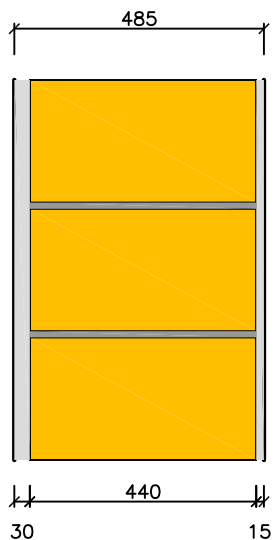


OBVODOVÉ STENY VHODNÉ PRE NÍZKOENERGETICKÉ DOMY - NED

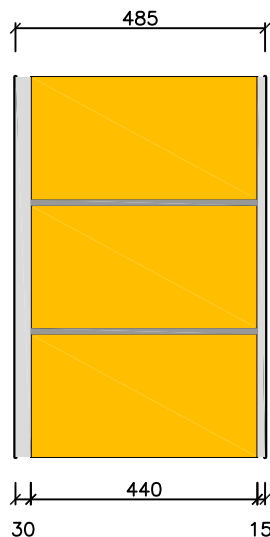


$$U = 0,24 \text{ W/m}^2\text{K}$$

$$R = 3,92 \text{ m}^2\text{K/W}$$

(S1)

- Skladba vrstiev:
- Porotherm Termoomietka 30 mm
 - Porotherm Ti 44 na maltu PTH TM
 - Porotherm Universal 15 mm

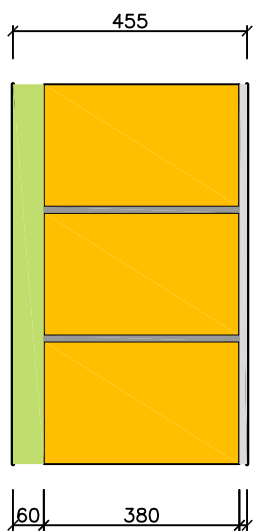


$$U = 0,22 \text{ W/m}^2\text{K}$$

$$R = 4,32 \text{ m}^2\text{K/W}$$

(S2)

- Skladba vrstiev:
- Porotherm Termoomietka 30 mm
 - Porotherm Si 44 na maltu PTH TM
 - Porotherm Universal 15 mm

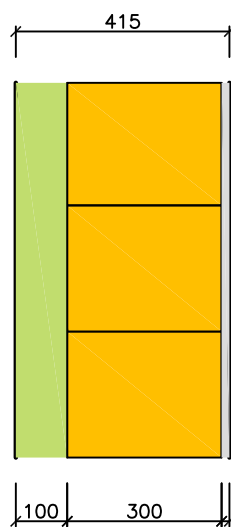


$$U = 0,22 \text{ W/m}^2\text{K}$$

$$R = 4,25 \text{ m}^2\text{K/W}$$

(S3)

- Skladba vrstiev:
- Tepelná izolácia hr.60 mm
 - Porotherm Ti 38 na maltu PTH MM 50
 - Porotherm Universal 15 mm



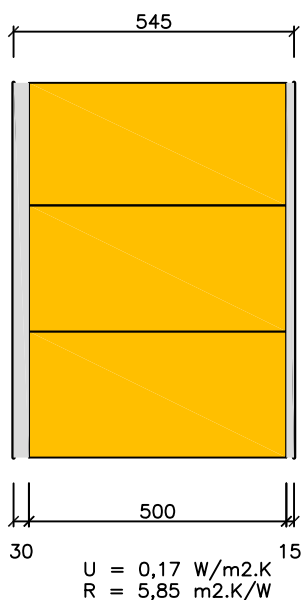
$$U = 0,23 \text{ W/m}^2\text{K}$$

$$R = 4,22 \text{ m}^2\text{K/W}$$

(S4)

- Skladba vrstiev:
- Tepelná izolácia hr.100 mm
 - Porotherm PROFI 30 na lepiacu maltu PROFI
 - Porotherm Universal 15 mm

OBVODOVÉ STENY VHODNÉ PRE NÍZKOENERGETICKÉ DOMY - NED

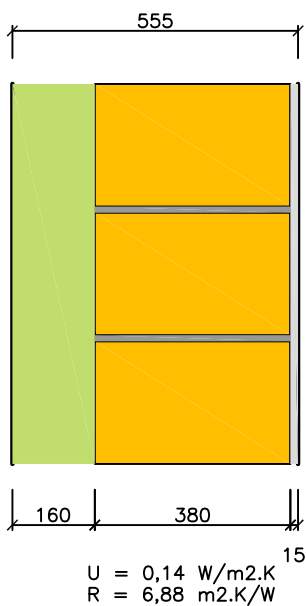


(S5)

Skladba vrstiev:

- Porotherm Termoomietka 30 mm
- Porotherm PROFI 50 Hi na lepiacu maltu PROFI
- Porotherm Universal 15 mm

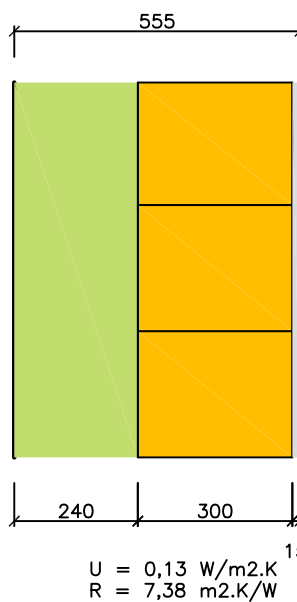
OBVODOVÉ STENY VHODNÉ PRE PASÍVNE DOMY - EPD



(S6)

Skladba vrstiev:

- Tepelná izolácia hr.160 mm
- Porotherm Ti 38 na maltu PTH MM 50
- Porotherm Universal 15 mm



(S7)

Skladba vrstiev:

- Tepelná izolácia hr. 240 mm
- Porotherm PROFI 30 na lepiacu maltu PROFI
- Porotherm Universal 15 mm