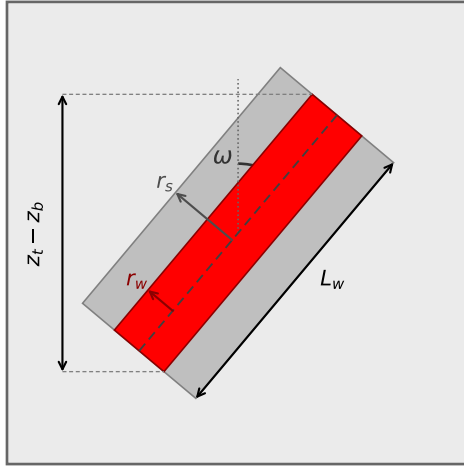


A. THIEM / SKIN, slanted

aquifer: K_h, r_0 ; skin: K_s

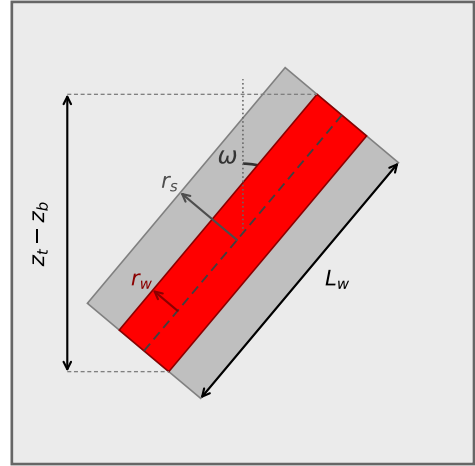


$$L_w = (z_t - z_b - 2r_w \sin \omega) / \cos \omega$$

$$C = \frac{2\pi K_h L_w}{\underbrace{\ln(r_0/r_w)}_{\text{Thiem}} + \underbrace{\left(\frac{K_h}{K_s} - 1\right) \ln(r_s/r_w)}_{\text{skin}}}$$

B. MEAN, slanted

filter pack: K_s

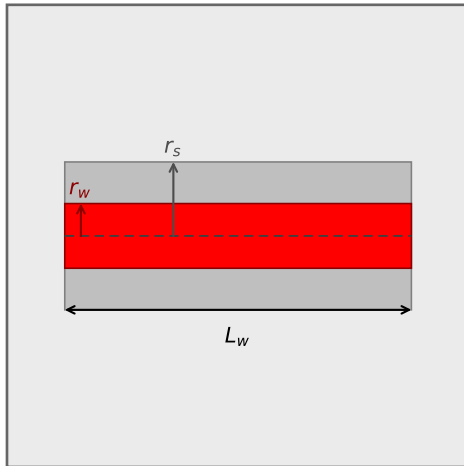


$$L_w = (z_t - z_b - 2r_w \sin \omega) / \cos \omega$$

$$C = \frac{\pi(r_w + r_s)K_s L_w}{r_s - r_w}$$

C. THIEM / SKIN, horizontal

aquifer: K_h, r_0 ; skin: K_s

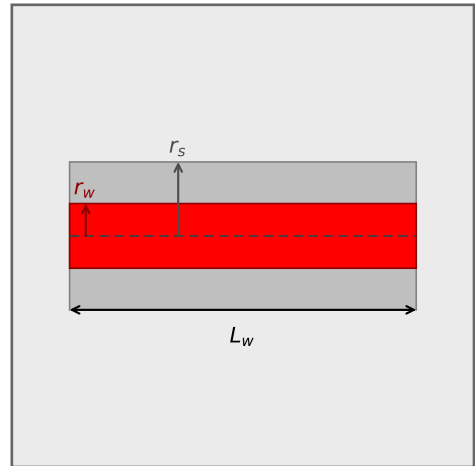


$$L_w = \text{conn_length (specified)}$$

$$C = \frac{2\pi K_h L_w}{\underbrace{\ln(r_0/r_w)}_{\text{Thiem}} + \underbrace{\left(\frac{K_h}{K_s} - 1\right) \ln(r_s/r_w)}_{\text{skin}}}$$

D. MEAN, horizontal

filter pack: K_s



$$L_w = \text{conn_length (specified)}$$

$$C = \frac{\pi(r_w + r_s)K_s L_w}{r_s - r_w}$$