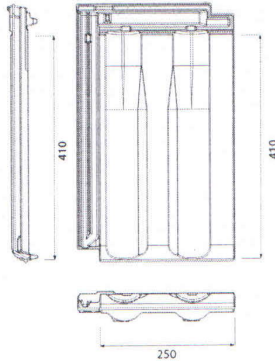


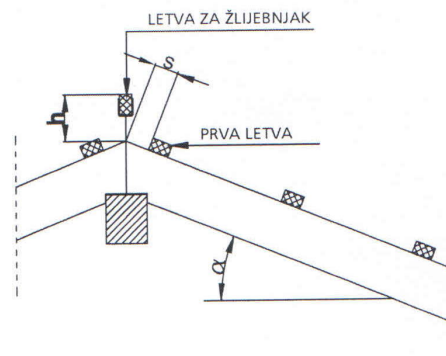
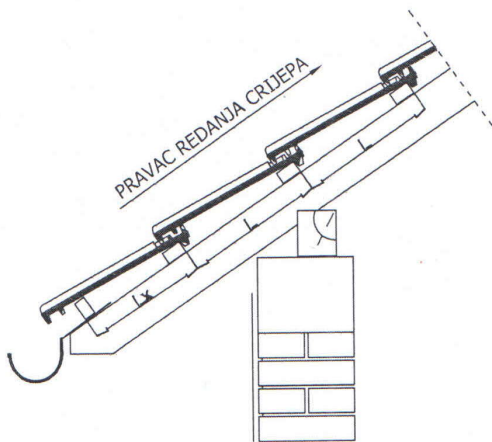
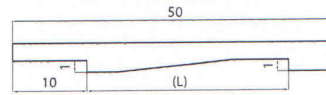
PRAVILNO LETVANJE KROVA



POKRIVNE DIMENZIJE

Dužina: 410 mm
Širina: 250 mm

ŠABLONA ZA RAZMAK LETAVA (uvijek se rade dva ista komada)



preporučeni razmak letava (mm) L = 400

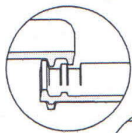
preporučeni razmak prve letve (mm) Lx = 350

nagib krova "α"	20°	30°	40°
položaj prve letve "s"	80 mm	50 mm	40 mm
položaj letve za žlijebnjak "h"	105 mm	85 mm	85 mm

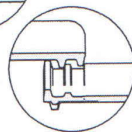
ODREĐIVANJE RAZMAKA LETAVA PO STANDARDU

- Uzeti 12 kom. crijeva koji su na gradilištu kao slučajni uzorak.
- Iste poredati, na ravnoj podlozi (beton ili daska), licem prema dolje.
- Izmjeriti razmak 10 crijeva u razvučenom stanju(L1), a potom razmak u zbijenom stanju(L2).

Razvučeno



$$L = \frac{L1 + L2}{2} \text{ (mm)}$$



Zbijeno

