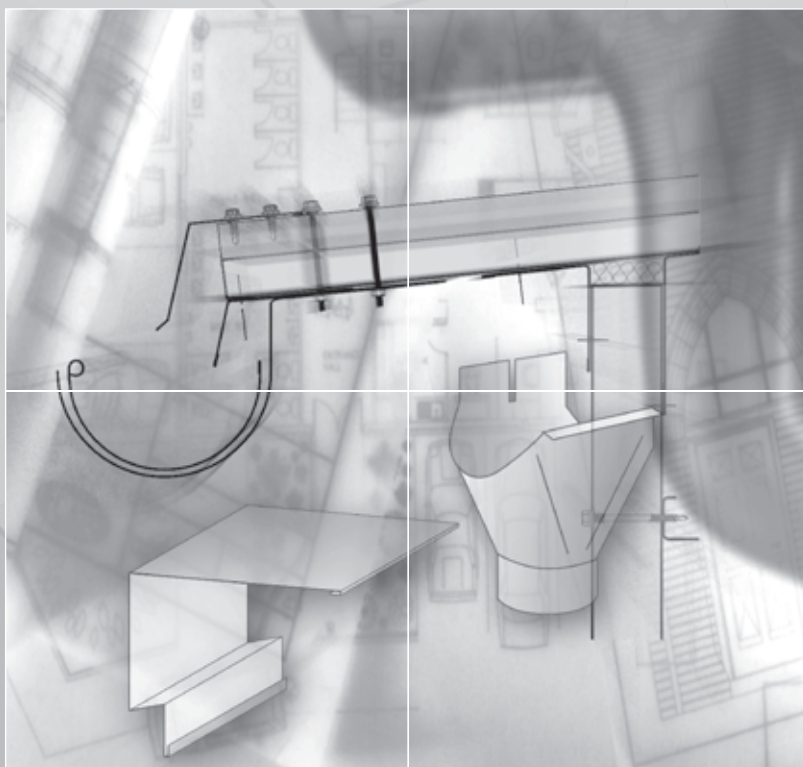
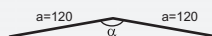
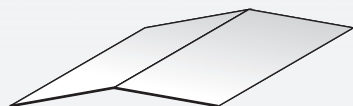


KLAMPIARSKÉ VÝROBKY



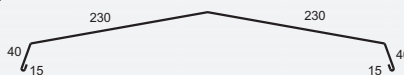
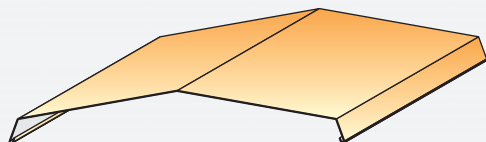
K01



R.Š. 240 mm
 $\alpha = 180^\circ - 2 \times \text{spád strechy}$
 / min. $5\% = 2,25^\circ$ /

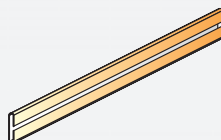
Rozmer (a) prípadne upraviť
 podľa vzdialenosti vrcholových
 väzníc.

K46



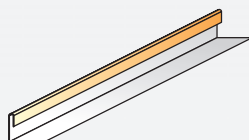
R.Š. = 570mm

K03



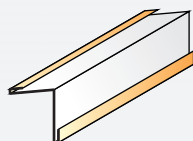
R.Š. = 60 mm

K04



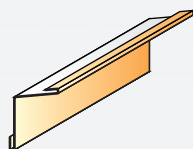
R.Š. = 75 mm

K05



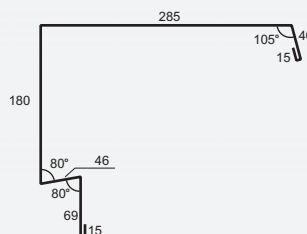
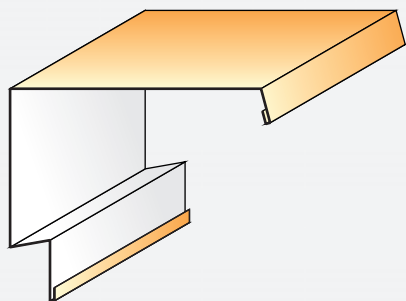
R.Š. 140 mm
 $\alpha = 90^\circ - \text{spád strechy}$
 / min. $5\% = 2,25^\circ$ /

K06



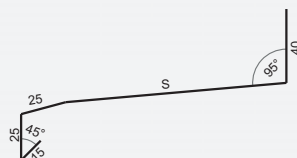
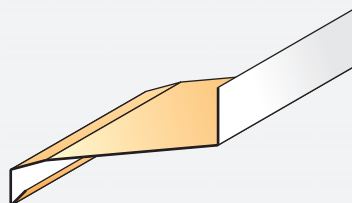
R.Š. 140 mm
 $\alpha = 90^\circ + \text{spád strechy}$
 / min. $5\% = 2,25^\circ$ /

K07



R.Š. 650 mm

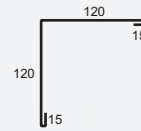
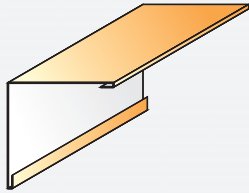
K08



R.Š. S + 105 mm

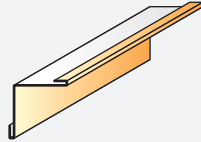
/ R.Š. = rozvinutá šírka /
 / neoznačené uhly = 90° /
 / S = hrúbka panelu /

K09



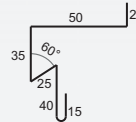
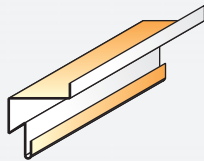
R.Š. 270 mm

K10



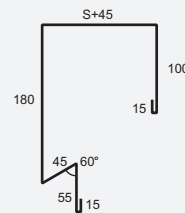
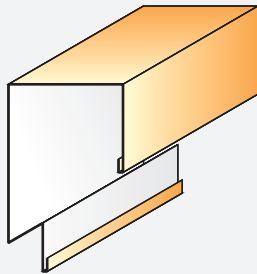
R.Š. 150 mm

K11



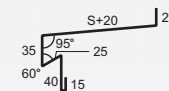
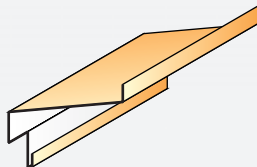
R.Š. = 185 mm

K12



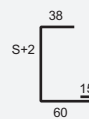
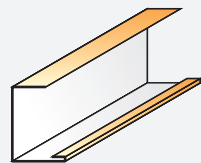
R.Š. S + 455 mm

K13



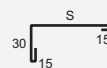
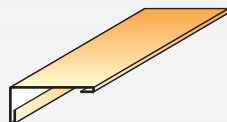
R.Š. S + 155 mm

K14



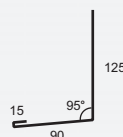
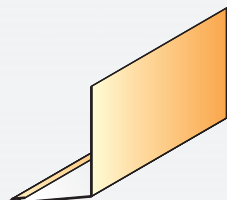
R.Š. S + 115 mm

K15



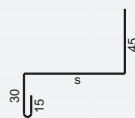
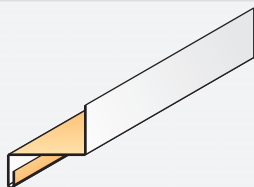
R.Š. S + 60 mm

K16



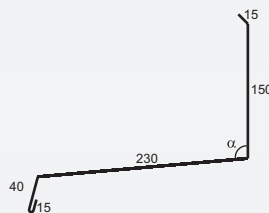
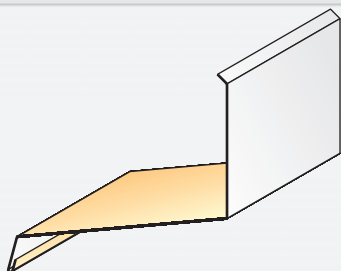
R.Š. 230 mm

K17



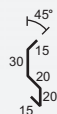
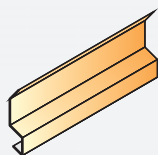
R.Š. = $S + 90$ mm

K18



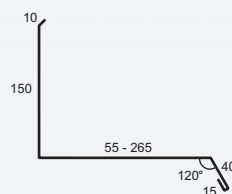
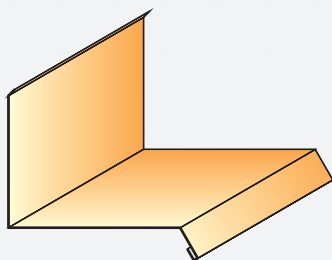
R.Š. 450 mm
 $\alpha = 90^\circ + \text{spád strechy}$
 / min. 5% = 2,25° /

K19



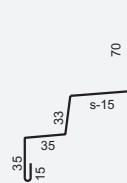
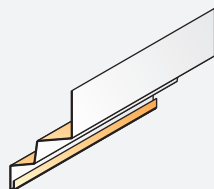
R.Š. 100 mm

K20



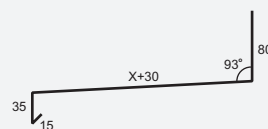
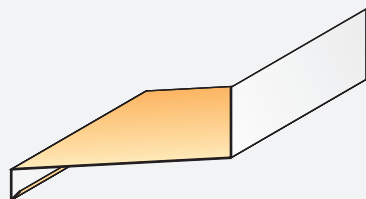
R.Š. 270 - 380 mm

K21



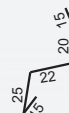
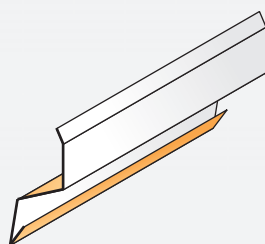
R.Š. = $S + 173$ mm

K22



R.Š. 185 + X mm
 X treba určiť podľa
 hrúbky múrika

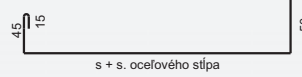
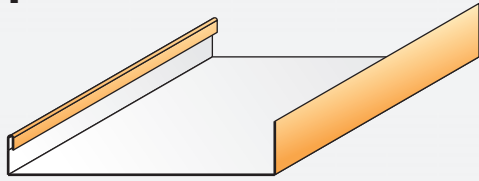
K23



R.Š. 97 mm

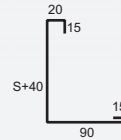
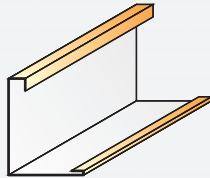
/ R.Š. = rozvinutá šírka /
 / neoznačené uhly = 90° /
 / S = hrúbka panelu /

K24



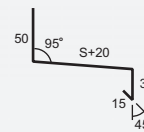
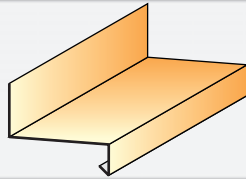
R.Š. = s+s. ocelového stípa + 110 mm

K25



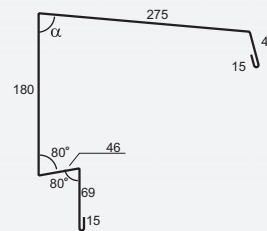
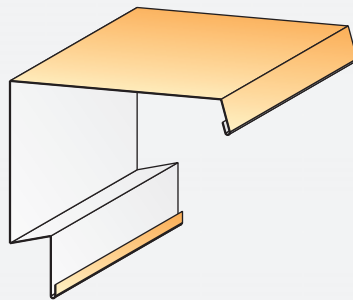
R.Š. S+180 mm

K26



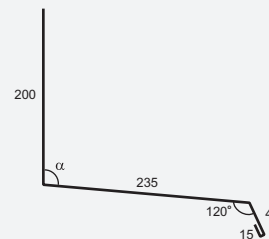
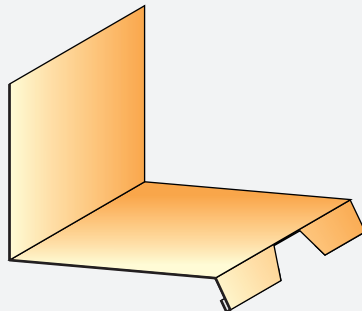
R.Š. S+120 mm

K27



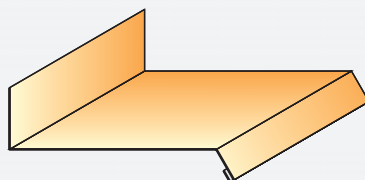
R.Š. 640 mm
 $\alpha = 90^\circ$ - spád střechy / min. 5% = 2,25°

K28



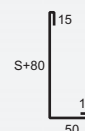
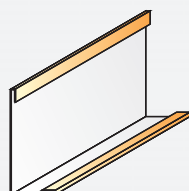
R.Š. 490 mm
 $\alpha = 90^\circ$ + spád střechy / min. 5% = 2,25°

K29



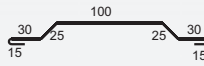
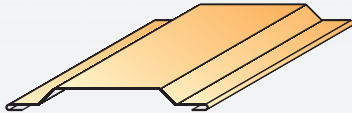
R.Š. 245 - 465 mm

K30



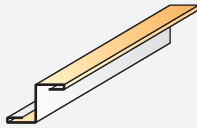
R.Š. S+160 mm

K31



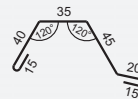
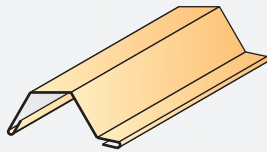
R.Š. 240 mm

K32



R.Š. 130 mm

K33

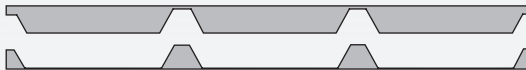


R.Š. 170 mm

K34

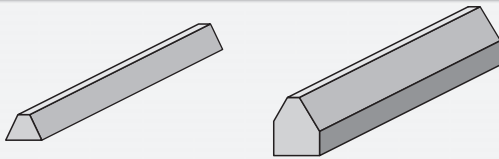
tesnenie do vlny panelu

K35



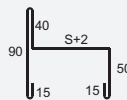
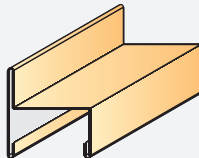
tesnenie do vlny presvetľovacieho panelu
- viac vlnového

K36



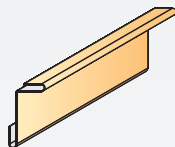
tesnenie do mäkkej vlny panelu - podľa
typu presvetľovacieho panelu

K37



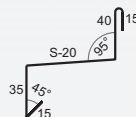
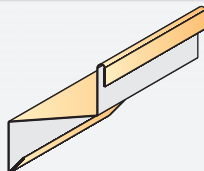
R.Š.=S+212mm

K38



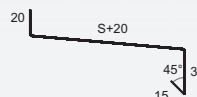
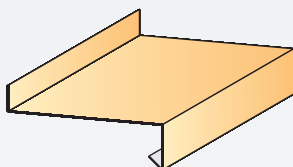
R.Š.=90mm

K39



R.Š.=S+85mm

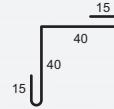
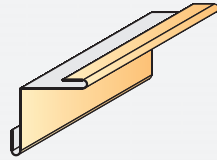
K40



R.Š.=S+90mm

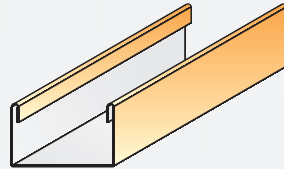
/ R.Š. = rozvinutá šírka /
/ neoznačené uhly = 90° /
/ S = hrúbka panelu /

K41



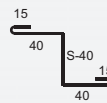
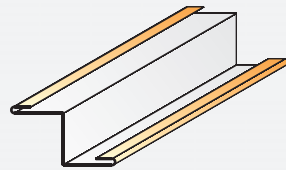
R.Š.= 110 mm

K42



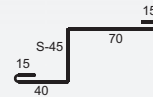
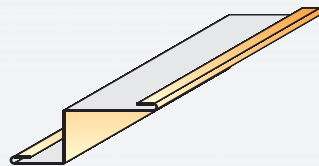
R.Š.=S+112mm

K43



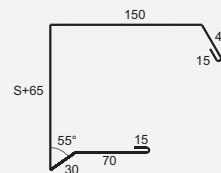
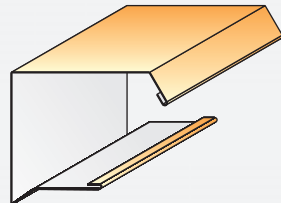
R.Š.=S+70mm

K44



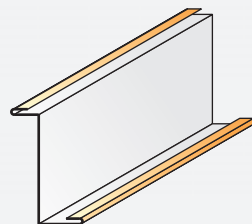
R.Š.=S+95mm

K45



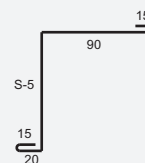
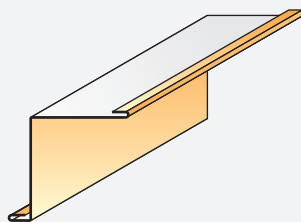
R.Š.=S+385mm

K46

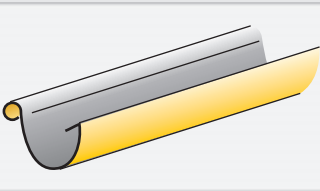
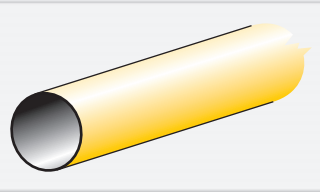


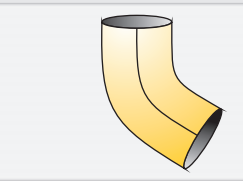
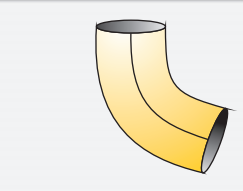
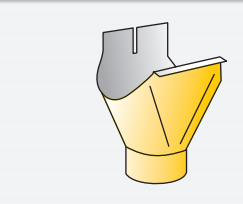
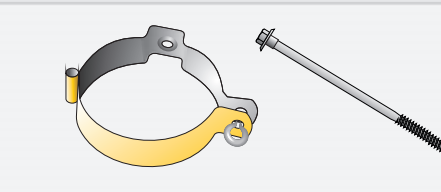
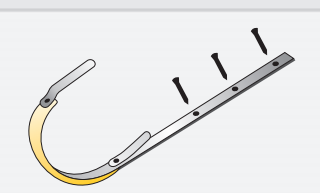


R.Š.=S+95mm

K47



R.Š.=S+135mm

KV01		žľab polkruhový pododkvapový
KV02		zvodové rúry kruhové
KV03		žľabové čelo profilované
KV04		kotlík priamy
KV05		koleno 72° štandard
KV06		koleno 85°
KV07		kotlík oválny tvar štandard
KV08		objímka zvodu
KV09		žľabový hák

Všetky klampiarske výrobky K01 až K34 sa dodávajú v dĺžkach od 1 do 6 m podľa uvedenej predlohy. V prípade atypických klampiarskych výrobkov (zmena rozmeru, tvaru atď.), ktoré predloha neobsahuje, je potrebné dodať vlastný náčrt.