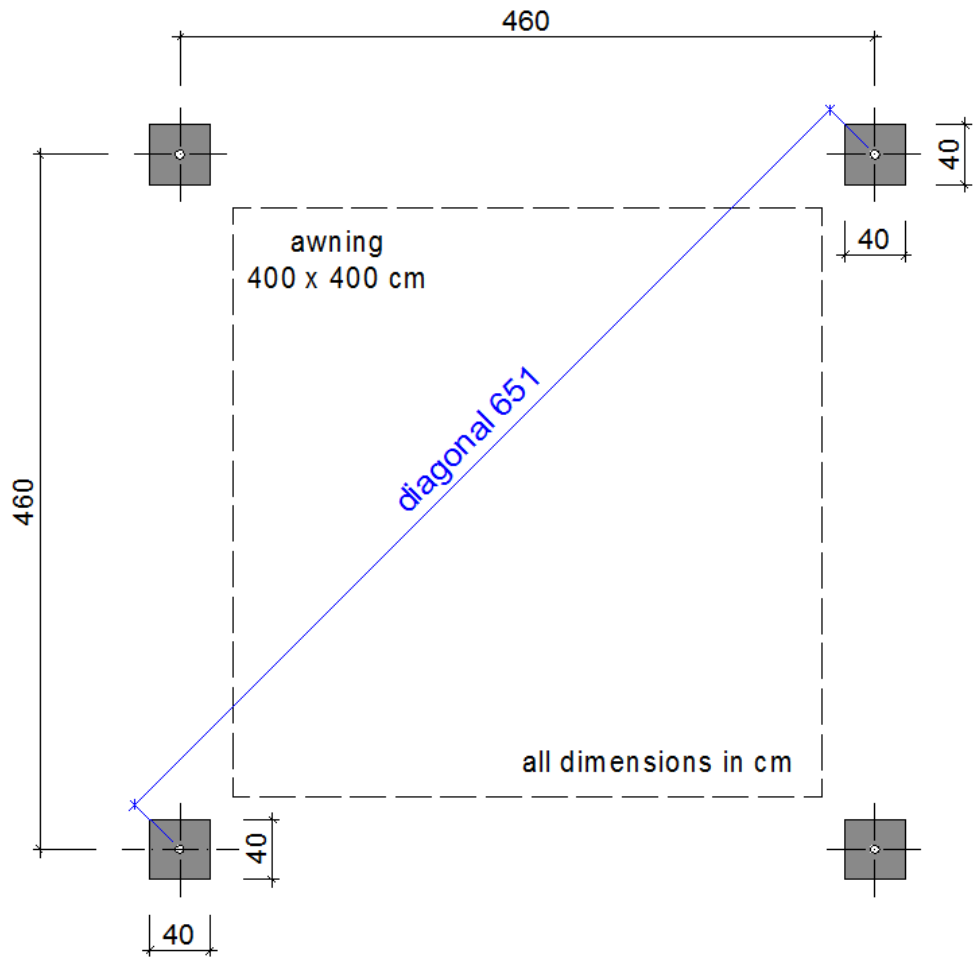
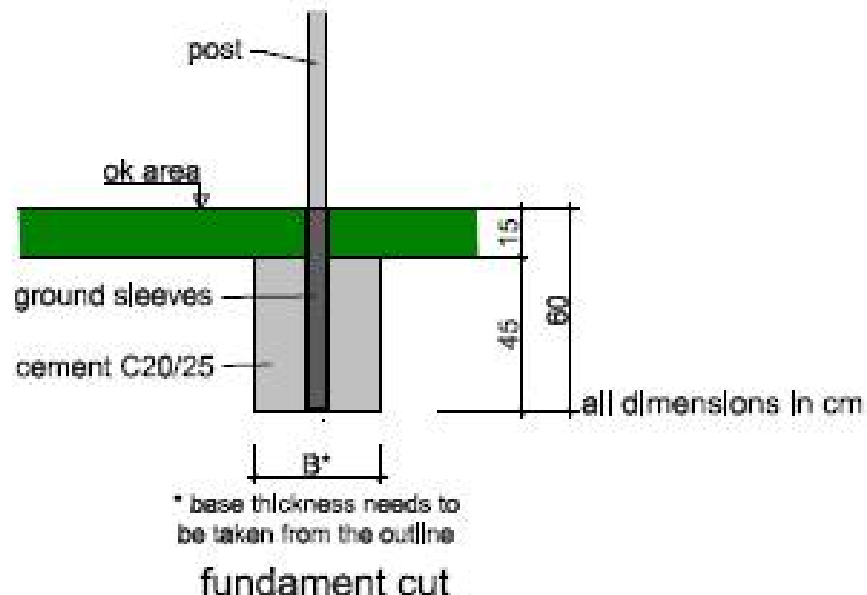


Attention!
Before digging the earth check for cables or tubes in the earth all around the working area.
To clip the awning you will have to wait till the cement is harden (min. 4-5 days)



fundament foot print

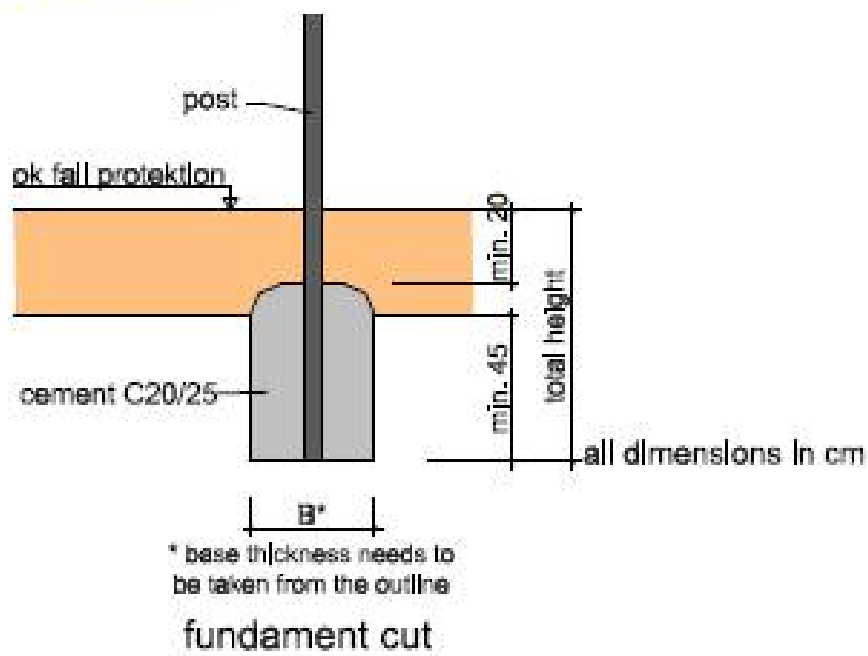
fundament in grass/plaster etc.



fundament for fall protection (sand, gravel, etc.)

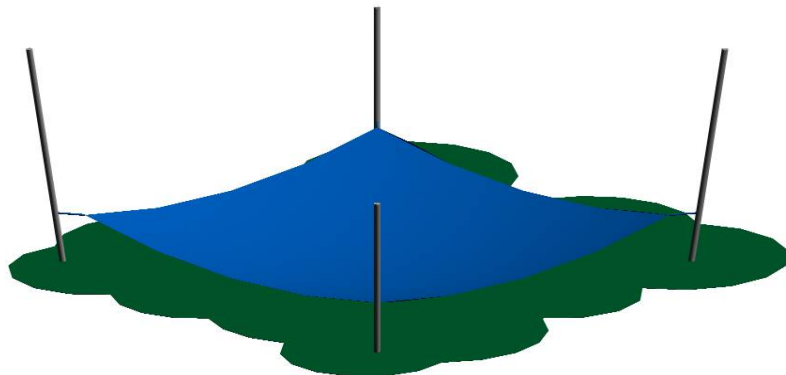
use of longer posts without ground sleeves

By the use of loose fill material (sand, gravel, etc.) longer posts without ground sleeves are employed. If ground sleeves have been shipped, they can still be used as mounting easement. If the fundament rises into the fall protection (see at figure), the fundament top edges need to be rounded down significantly. Furthermore, needs the fundament a minimum of 20 cm thick sand- or gravel-coverage.



Clipping and tensioning of the awning

Spread the awning in the same distance between all four posts.
First pull the lashing straps through the belt loops on the awning and then around the particular post.



Now stick the belt-end through the belt buckle (connector) and slightly tighten it, so the belt sits tight between the awning and the post. When all lashing straps are attached to the posts in the same way and distance, they can be tightened completely.



Now bring the lashing straps on the posts to the preferred height, step by step and if necessary strongly readjust the tension. The 2,0 m belt can be shorten if necessary. After cutting it, the fibers of the cut-side need to be weld carefully with a lighter, so the ends do not fray.

Attention!!! No fire within spitting distance of the awning!

Your sun protection system is now ready and spends you the desired shadow.

Important details for care and maintenance

Please read this carefully and keep the instructions. With the following details you will maintain permanent safety and extend the useful life of the construction.

● *Material/awning:*

- Slight waves and crinkles in the initial stage can't be avoided because of the materials nature. After a few days the awning will tighten because of the tension and the crinkles will disappear.

● *Prevention of damage and accidents:*

- Even if the awning is used to cover a sandbox, please maintain that there are no sharp or pointy items in the area close to the awning, which could cause damage. Same counts for stonework, fences and branches.
- Don't walk on the web.
- During a strong storm and/or volley the awning needs to be lowered or taken down.
- During strong and constant rain we suggest to orientate the awning crooked, if the system is changeable in height, so the water can flow down more easy, without damage on the system.
- The material is not snow-load proven and needs to be taken down during winter month or it needs to lowered to the ground
- No fire or flying firebrand close to the awning!
- All screw joints (rope clamp, pipe clamps, turnbuckle etc.) need to be checked regularly (min. every three month) and in case be retightened.

● *Cleaning:*

- The awning web is very resistant against weather influence and pollution. But regular cleaning extends the life time of the construction. Don't use aggressive chemicals for the cleaning process, for example chlorine, bleach etc... We recommend a mild washing-up liquid combined with water, for example from a garden hose. The awning should dry in a spread out condition and after that, it should be stored in a dry and ventilated room.

● *Accountability:*

- If damage appears trough weather influence (for example storm, snow-load, ice etc.), vandalism, wrong handling or wrong cleaning we maintain no guarantee or warranty. If changes have been made, the sun protection system has not been used right or has not been mounted right, we take the right to not deliver any substitution without further payment.