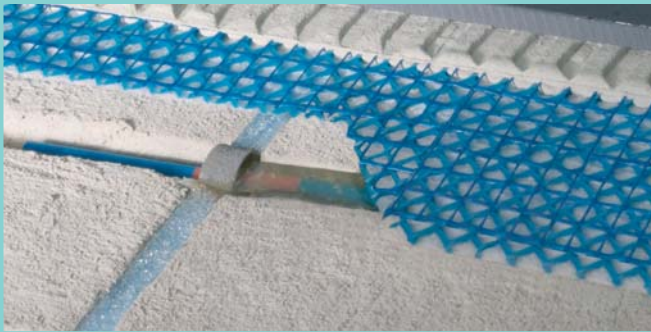
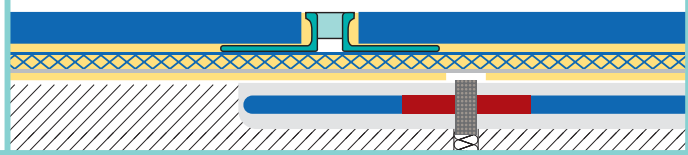
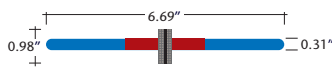


**Blanke•ESFLEX**

(Stainless steel • PVC)



Blanke•ESFLEX is an innovative rebar made of stainless steel and plastic that is inserted into sawcuts to prevent the vertical movement of adjacent concrete slabs. Sawcuts are made very foot or so perpendicular to an expansion joint or crack in the slab. The Blanke•ESFLEX is then installed in the sawcuts with epoxy. The foam disc in the center of the bar is designed to allow lateral expansion and contraction movement while the stainless steel bar prevents vertical movement that could damage the tiled surface.



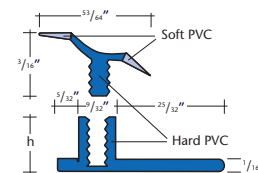
Stainless steel and PVC

Pack: 10 pieces

 Part No.  
555-900

**Blanke•Corner Joint Profile**

(PVC)



The Blanke•Corner Joint Profile consists of a coextruded hard and soft PVC cap which is inserted into a hard PVC base. The Blanke•Corner Joint Profile provides an attractive, long lasting solution to unsightly, hard-to-clean caulked joints that appear where counter tops or bath tub rims join tiled walls. Use Blanke•AQUA SEAL to seal the base before installing the flexible insert.

PVC; white

Length 8.0 feet

Pack: 10 pieces

h/in.	h/mm	Part No.
1/4	6.0	377-501-25
5/16-3/8	8.0-10.0	378-501-25

PVC; bahama beige

Length 8.0 feet

Pack: 10 pieces

h/in.	h/mm	Part No.
1/4	6.0	377-5071-25
5/16-3/8	8.0-10.0	378-5071-25

PVC; manhattan grey

Length 8.0 feet

Pack: 10 pieces

h/in.	h/mm	Part No.
1/4	6.0	377-5091-25
5/16-3/8	8.0-10.0	378-5091-25