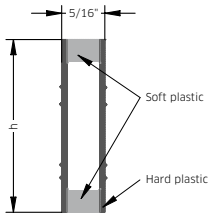




BLANKE SCREED EXPANSION JOINT

The BLANKE SCREED EXPANSION JOINT is a profile manufactured with hard and soft coextruded PVC. This profile protects tile edges and absorbs any movement from expansion and contraction in medium to thick slabs. The screed expansion joint is used with screeds where there may be compression, shear, and tensile strengths. The soft PVC between the two hard PVC sides forms the expansion zone.



PVC

PVC **8.0**
GRAY

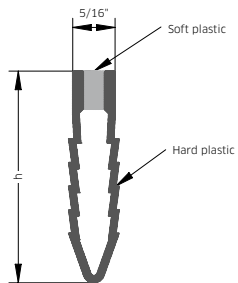
Length: 8.0 feet Pack: 10 pcs.

h/in.	Part no.	\$/pc.
1 $\frac{3}{16}$	392-509-03025	18.38
1 $\frac{1}{2}$	392-509-04025	22.99
2	392-509-05025	38.08
2 $\frac{3}{8}$	392-509-06025	41.75



BLANKE V-SCREED EXPANSION JOINT

The BLANKE V-SCREED EXPANSION JOINT is a profile made of hard and soft coextruded PVC and is used where movement joints are needed in tiles, bricks, or pavers installed in a thick mortar bed. The BLANKE V-SCREED EXPANSION JOINT absorbs stresses caused by system movements and the hard PVC edges protect the tile edges from wear and tear. These movement joints can also be pounded into a sawcut after installation (i.e. when renovating older buildings).



PVC

PVC **8.0**
GRAY

Length: 8.0 feet Pack: 10 pcs.

h/in.	Part no.	\$/pc.
1 $\frac{3}{16}$	584-509-03025	11.66
1 $\frac{1}{2}$	584-509-04025	14.18
2	584-509-05025	23.32
2 $\frac{3}{8}$	584-509-06025	37.97