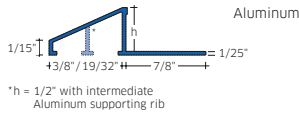
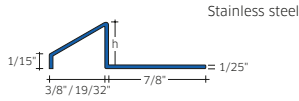




BLANKE REDUCER TRIM

The BLANKE REDUCER TRIM is designed to transition from ceramic tile and stone to flooring at lower elevations. The BLANKE REDUCER TRIM provides a gradual slope to eliminate trip hazards and is available in brass, stainless steel and aluminum finishes. The BLANKE REDUCER TRIM is appropriate for a wide range of applications from residential to heavy-load commercial.



STAINLESS STEEL 8.0 BRUSHED

Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/32	217-280B-09025	60.63
1/16	217-280B-11025	70.15
1/2	217-280B-12525	73.62

ALUMINUM 8.0 SATIN SILVER, ANODIZED

Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/16	217-410-08025	15.73
3/16	217-410-10025	16.91
1/2	217-410-12525	22.58

ALUMINUM 8.0 TITANIUM BRONZE, ANODIZED

Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/16	217-446-08025	19.46
3/16	217-446-10025	20.78
1/2	217-446-12525	21.42

ALUMINUM 8.0 ROYAL CHAMPAGNE, ANODIZED

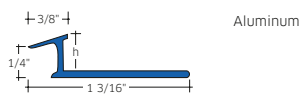
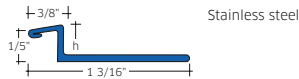
Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/16	217-470-08025	19.46
3/16	217-470-10025	20.78
1/2	217-470-12525	21.42



BLANKE CARPET TRIM

The BLANKE CARPET TRIM is an ideal transition from hard tile to lower flooring, especially carpet. The sloped nose of the profile covers the edge of the carpet to prevent carpet fraying while protecting the tile edge. The BLANKE CARPET TRIM is available in aluminum, brass and stainless steel with strength suitable for both residential and commercial applications.



STAINLESS STEEL 8.0 BRUSHED

Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/16	4831-280-08025	94.50
3/16	4831-280-10025	100.01

ALUMINUM 8.0 SATIN SILVER, ANODIZED

Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/16	218-410-08025	14.24
3/16	218-410-10025	16.24
1/2	218-410-12525	19.10

ALUMINUM 8.0 TITANIUM BRONZE, ANODIZED

Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/16	218-446-08025	19.23
3/16	218-446-10025	20.09
1/2	218-446-12525	20.73

ALUMINUM 8.0 ROYAL CHAMPAGNE, ANODIZED

Length: 8.0 feet Pack: 5 pcs.

h/in.	Part no.	\$/pc.
1/16	218-470-08025	19.23
3/16	218-470-10025	20.09
1/2	218-470-12525	20.73