

Blanke Specification Guide 2020

This guide is intended to be used by design professionals as the basis for developing job specifications and must be edited to fit specific job requirements. To customize Blanke specifications for your ceramic and stone tile installation project, please select the items that are appropriate for your project and erase all others that do not apply. Always consult industry standard guidelines for the installation. For further technical questions please contact Blanke at technicalservice@blankecorp.com or 800-787-5055 and/or review the Blanke technical literature.

Available at blankecorp.com.



CONTENTS

PART 1 - GENERAL	4	d BLANKE AQUA SHIELD e BLANKE TEBA MAT f BLANKE DRAIN-MAT	31 32 32
PART 2 - PRODUCTS	5	6. Aqua Profiles	33
1. EDGE PROTECTORS FOR WALLS & FLOORS	6	a BLANKE AQUA-KEIL b BLANKE AQUA-KEIL WALL c BLANKE AQUA DECO	33 34 35
a BLANKE EDGE PROTECTOR TRIM b BLANKE QUARTER CIRCLE TRIM c BLANKE CUBELINE	6 8 10	d blanke aqua-glass wall e blanke aqua-keil glass	36 36
d BLANKE FLOOR ACCENT PROFILE	12	7. BALCONY & TERRACE PROFILES	37
e BLANKE DECOLINE f BLANKE CORNER PRO g BLANKE CORNER ANGLE h BLANKE CORNER ANGLE PLUS	13 14 14 15	8. INSTALLATION TOOLS & SUPPLIMENTAL	37
i BLANKE SILL PROFILE j BLANKE F-Profile	15 16	PART 3 - EXECUTION	37
2. Stair and Anti-Skid Profiles a BLANKE ANTI-SKID STEP STRIP b BLANKE HD ANTI-SKID STEP	17 17 18	PART NUMBER IDENTIFICATION GUIDE	39
STRIP C BLANKE CLASSIC STAIR NOSE DECO STAIR NOSE E BLANKE STEPLINE	18 19 20	HEIGHT AND FINISH GUIDE BLANKE EDGE PROTECTOR TRIM BLANKE QUARTER CIRCLE TRIM BLANKE CUBELINE TRIM	40 40 41 42
3. Floor Transition & Renovation Profiles	20	DEANNE COBLETNE TIMIN	
a BLANKE ADJUSTABLE TRANSITION PROFILE b BLANKE SELF-ADHESIVE TRANSITION PROFILE	20	FINISHES	43
C BLANKE T-TRANSITION PROFILE d BLANKE DRIVE	22 22 23		
e BLANKE REDUCER TRIM f BLANKE CARPET TRIM g BLANKE COVE h BLANKE Skirting	24 25 25		
4. Expansion Joints & Screed Accessories a BLANKE FLOOREX b BLANKE HEAVY DUTY	26 26 27		
EXPANSION JOINT c Blanke Screed Expansion Joint	27		
d BLANKE V-SCREED EXPANSION JOINT	28		
5. Waterproofing & Multifunctional Underlayment Systems	29		
a BLANKE PERMAT b BLANKE SECUMAT c BLANKE ULTRA DRAIN	29 30 30		



Division 09 - Finishes

Section 09 30 00 - Tiling

NOTE TO SPECIFIER: *Please review the entire specification before you begin to edit for your specific project requirements.*

IT IS RECOMMENDED to run a copy of the entire specification, make notes of products that you wish to specify, mark off the items you wish to change or delete first.

Then do a "save as" to the original file, renaming it to your specific project name, then make the revisions and deletions to the spec. Save your data at frequent intervals so as to not lose it if you experience software or computer problems.

Upon editing this guide specification completely and insert your project requirements, it is recommended that you delete any non-pertinent sub-sections and eliminate all of the "NOTES TO SPECIFIER".

DISCLAIMER: This guide specification was written for the sole purpose of being used as such, a guide to create your specific project specifications. Please get all current product literature for each product you specify, the industry standards and guidelines that are relative to the installation of each product and all Federal, State and Local codes.

PART 1 - GENERAL

1.1 SUMMARY

- A. Scope of work Provides ceramic tile, tile installation materials, and accessories as indicated on drawings as specified herein and as needed for complete and proper installation.
- B. Related Documents provisions within General and Supplementary General Conditions of the Contract, Division 1 General Requirements and Drawings apply to this Section.

1.2 SECTION INCLUDES

NOTE TO SPECIFIER: Edit or delete for applicable products, procedures & materials

- A. Edge Protectors for Walls & Floors
- B. Stair and Anti-Skid Profiles
- C. Expansion Joints & Screed Accessories
- D. Waterproofing & Multifunctional Underlayment Systems
- E. Aqua Profiles
- F. Balcony and terrace profiles
- G. Installation Tools and Supplemental Products



1.3 REFERENCES

NOTE TO SPECIFIER: Edit or delete for applicable products, procedures & materials

- A. CSA B79: Floor, Area, and Shower Drains, and Cleanouts for Residential Construction
- B. IAPMO IGC 195: Interim Guide Criteria for Floor Drain with Integrated Bonding Flange
- C. Tile Council of North America (TCNA) Handbook for Ceramic Tile Installation
- D. Terrazzo, Tile and Marble Association of Canada (TTMAC) Specification Guide 09300 Tile Installation Manual
- E. American National Standard Specifications for the installation of ceramic tile A108 / A118 / A136.1

PART 2 - PRODUCTS

2.0 MANUFACTURERS

Subject to compliance with paragraphs 1.2 & 1.3, performance requirements, provide products by one of the following manufacturers:

Blanke Systems GmbH & Co. KG, Stenglingser Weg 68-70, D-58642 Iserlohn / Germany Tel. +49 (0)2374 / 507-0. Fax: +49 (0)2374 / 507-4230 Email: info@blanke-systems.de. Internet: www.blanke-systems.de

2.1 TILE

2.2 TILING INSTALLATION MATERIALS MANUFACTURER

NOTE TO SPECIFIER:

It is highly recommended to create a performance specification based on the minimum level of performance that your tile or stone project application requires.

2.3 TILE INSTALLATION ACCESSORIES

INSTALLATION ACCESSORIES AS MANUFACTURED BY:

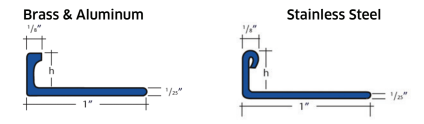
1. Edge Protectors for Walls & Floors [Blanke Corporation]



a. BLANKE EDGE PROTECTOR TRIM (300-)

<u>Description:</u> BLANKE EDGE PROTECTOR TRIMS are designed to provide decorative protection for tile edges. Use BLANKE EDGE PROTECTOR TRIMS where the tile edges are exposed to impact and where an attractive, professional finish is desired.

Material:



____ft. BLANKE Edge Protector Trim

Anchoring Leg:

- > Provide with straight anchoring leg
- > V-perforated and right-angled
- > Provide with special radius anchoring leg for radius applications



MATERIAL	FINISH	ID CODE 🔎
Stainless steel	natural	-280-
Stainless steel	brushed	-280B-
Stainless steel	acid-resistant	-285-
Stainless steel	polished	-286-
Brass	natural	-300-
Brass	chrome-plated	-340-
Aluminum	natural	-400-
Aluminum	satin silver anodized	-410-
Aluminum	satin silver brushed anodized	-410B-
Aluminum	matt black anodized	-416-
Aluminum	matt black brushed anodized	-416B-
Aluminum	satin gold anodized	-420-
Aluminum	brushed nickel anodized	-420B-
Aluminum	satin gold brushed anodized	-42GB-
Aluminum	shiny silver anodized	-430-
Aluminum	titanium bronze anodized	-446-
Aluminum	titanium bronze brushed anodized	-446B-
Aluminum	oil rubbed bronze anodized	-449-
Aluminum	white powder coated	-450-



Aluminum	oyster white texture powder coated	-4511A-
Aluminum	sugar white texture powder coated	-4512A-
Aluminum	quartz texture powder coated	-4521A-
Aluminum	black powder coated	-456-
Aluminum	graphite texture powder coated	-4561A-
Aluminum	coal black texture powder coated	-4562A-
Aluminum	sand tropez texture powder coated	-4571A-
Aluminum	oxide texture powder coated	-4581A-
Aluminum	dark chocolate texture powder coated	-4582A-
Aluminum	industrial rust texture powder coated	-4583A-
Aluminum	stone gray texture powder coated	-4591A-
Aluminum	royal champagne anodized	-470-
Aluminum	royal champagne brushed anodized	-470B-
Aluminum	shiny gold anodized	-480-
PVC	white	-501-
PVC	jasmine	-5011-
PVC	manhattan gray	-5091-
PVC	silver gray	-5092-

Notes:			
-	•	ickness. Check Blanke Catalog 2020/202	•
	Profile height:	in.	
	Color:		
	Item no.:		
	Material:	\$/ft.	

b. BLANKE QUARTER CIRCLE TRIM (347-)

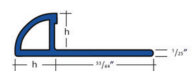
<u>Description:</u> BLANKE QUARTER CIRCLE TRIMS provide decorative finish and edge protection for wall and countertop tiled edges. The BLANKE QUARTER CIRCLE TRIM comes in a variety of finishes and can be used as stair-nose and transition trims. Matching inner and outer corners are available.

Anchoring Leg:

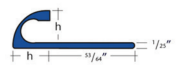
- > Provide with straight anchoring leg
- > V-perforated and right-angled



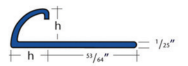




Brass



Stainless Steel



___ft. BLANKE Quarter Circle Trim

Material and Finish:

MATERIAL	FINISH	ID CODE 🕩
Stainless steel	natural	-280-
Stainless steel	brushed	-280B-
Stainless steel	polished	-286-
Brass	natural	-300-
Brass	chrome-plated	-340-
Aluminum	satin silver anodized	-410-
Aluminum	satin gold anodized	-420-
Aluminum	brushed nickel anodized	-420B-
Aluminum	shiny silver anodized	-430-
Aluminum	titanium bronze anodized	-446-
Aluminum	oil rubbed bronze anodized	-449-
Aluminum	white powder coated	-450-
Aluminum	jasmin powder coated	-4501-
Aluminum	stainless-steel metallic powder coated	-4502-
Aluminum	graphite black powder coated	-456-
Aluminum	manhattan gray powder coated	-4591-
Aluminum	royal champagne anodized	-470-
PVC	white	-501-
PVC	jasmin	-5011-
PVC	manhatten gray	-5091-
PVC	silver gray	-5092-



Notes:			
1. Select pro	file height according to tile th	ickness. Check Blanke Catalog 2020/2021	for availability.
	Profile height:	in.	
	Color:		
	Item no.:		
	Material:	\$/ft.	

c. BLANKE CUBELINE (740-)

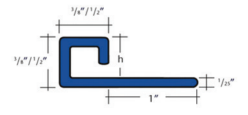
<u>Description</u>: BLANKE CUBELINE is a sleek tile trim that complements modern tile and stone designs. The symmetrical cube shape provides a durable protective edge, and several finishes are available that provide decorative design and contrasting elements for tile and stone applications. Matching corner pieces (inner and outer corner) are available.

Anchoring Leg:

- > Provide with straight anchoring leg
- > V-perforated and right-angled

Material:

Brass, stainless steel, aluminum



___ft. BLANKE Cubeline



MATERIAL	FINISH	ID CODE 📢
Stainless steel	natural	-280-
Stainless steel	brushed	-280B-
Stainless steel	cross brushed	-280K-
Stainless steel	polished	-286-
Brass	chrome-plated	-340-
Aluminum	satin silver anodized	-410-
Aluminum	satin silver brushed anodized	-410B-
Aluminum	matte black anodized	-416-
Aluminum	matte black brushed anodized	-416B-
Aluminum	satin gold anodized	-420-
Aluminum	brushed nickel anodized	-420B-
Aluminum	satin gold brushed anodized	-42GB-
Aluminum	shiny silver anodized	-430-
Aluminum	silver anodized cross brushed	-430K-
Aluminum	titanium bronze anodized	-446-
Aluminum	titanium bronze brushed anodized	-446B-
Aluminum	oil rubbed bronze anodized	-449-
Aluminum	white powder coated	-450-
Aluminum	jasmine powder coated	-4501-
Aluminum	stainless steel metallic powder coated	-4502-
Aluminum	oyster white texture powder coated	-4511A-
Aluminum	sugar white texture powder coated	-4512A-
Aluminum	quartz texture powder coated	-4521A-
Aluminum	graphite texture powder coated	-4561A-
Aluminum	coal black texture powder coated	-4562A-
Aluminum	sand tropez texture powder coated	-4571A-
Aluminum	oxide texture powder coated	-4581A-
Aluminum	dark chocolate texture powder coated	-4582A-
Aluminum	industrial rust texture powder coated	-4583A-
Aluminum	stone gray texture powder coated	-4591A-
Aluminum	royal champagne anodized	-470-
Aluminum	royal champagne brushed anodized	-470B-

Notes: 1. Select profile	height according to tile thickness. Check Blanke Catalog 2020/2021 for availability.
	Profile height: in. Color:



Material:	\$,	/f	t

d. BLANKE FLOOR ACCENT PROFILE (304-)

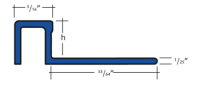
<u>Description:</u> BLANKE FLOOR ACCENT PROFILE provides a square outer corner and decorative accent for floor and wall tiles. Available in brass and aluminum finishes, the BLANKE FLOOR ACCENT PROFILE can also be used to form an attractive cove corner.

Anchoring Leg:

- > Provide with straight anchoring leg
- > Provide with special radius anchoring leg for radius applications

Material:

Brass, aluminum



___ft. BLANKE Floor accent profile

Material and Finish:

MATERIAL -	FINISH	ID CODE -1
Brass	natural	-300-
Brass	chrome plated	-340-
Aluminum	natural	-400-
Aluminum	satin silver anodized	-410-

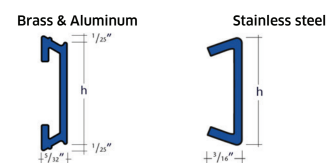
 Notes:			
	ofile height according to tile t	hickness. Check Blanke Catalog 2020/2023	I for availability
-	•		-
	Profile height:	in.	
	Color:		
	Item no.:		
	Matorial	¢ /f+	



e. BLANKE DECOLINE (622-)

<u>Description:</u> Profile for visually appealing, decorative borders for tiled walls. Comes in Stainless steel 1.4301 (V2A) – brushed, Brass – chrome-plated, and Aluminum – shiny silver anodized, satin silver anodized, shiny gold anodized & satin gold anodized. The BLANKE DECOLINE made from stainless steel is durable enough to be used as accents in floor tile installations.

Material:



Material and Finish:

MATERIAL -	FINISH	ID CODE -1
Stainless steel	brushed	-280B-
Brass	chrome plated	-340-
Aluminum	satin silver	-410-
Aluminum	satin gold anodized	-420-
Aluminum	shiny silver anodized	-430-
Aluminum	shiny gold anodized	-480-

Profile height:	in
Color:	
Item no.:	
Material:	\$/ft

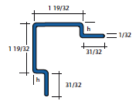
f. BLANKE CORNER PRO (197-)

<u>Description</u>: The BLANKE CORNER PRO is designed where tiled wall corners need to be protected from mechanical impact in industrial and professional environments. The profile creates a strong edge with a clean and decorative finish for outside wall corners. With two 1 19/32" visible surfaces and right-angle-perforated anchoring pieces. The manufacturer's machining recommendations must be observed.



Material:

Stainless steel



Available lengths: 8.0', 6.7', 4.11'

Stainless steel brushed

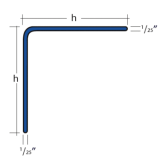
Profile height:	in
Color:	
Item no.:	
Material:	\$/ft.

g. BLANKE CORNER ANGLE

<u>Description</u>: The BLANKE CORNER ANGLES are designed where tiled wall corners need to be protected from mechanical impact in industrial and professional environments. The profile creates a strong edge with a clean and decorative finish for outside wall corners. The double-backed glue strips allow BLANKE CORNER ANGLE profiles to adhere directly to the wall tile for easy installation.

Material:

Stainless steel



Available lengths: 8.0', 6.7', 4.11'

Available heights: 1 3/16"; 1 3/5"; 2 9/25"

Stainless steel brushed with and without glue strip



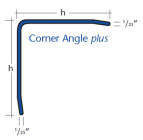
Profile height:	in.
Color:	
Item no.:	
Material:	\$/ft.
Fee:	
Total price:	\$/ft

h. BLANKE CORNER ANGLE PLUS

<u>Description</u>: The BLANKE CORNER ANGLES are designed where tiled wall corners need to be protected from mechanical impact in industrial and professional environments. The profile creates a strong edge with a clean and decorative finish for outside wall corners.

Material:

Stainless steel



Available lengths: 8.0', 6.7'

Available heights: 1 3/16"; 1 3/5"

Stainless steel brushed

Profile height:	in
Color:	
Item no.:	
Material:	\$/ft.

i. BLANKE SILL PROFILE

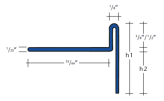
<u>Description</u>: Specifically designed to cover the tiled edges of stairs and countertops where there is a buildup of exposed substrate and underlayment. The BLANKE SILL PROFILE creates a visually attractive finish while providing long lasting low maintenance protection for the tile edge. Stainless steel 1.4301 (V2A) with a V-



perforated anchoring piece and an angle that covers the different heights.

Material:

Stainless steel



Available lengths: 10.0'; 3.3' Stainless steel brushed

Notes: 1. Select profile height ac 2020/2021 for availability.	cording to exposed	l substrate or	underlayment.	Check Bla	inke (Catalog
						

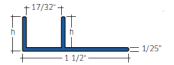
Profile height:	in
Color:	
Item no.:	
Material:	\$/ft.

j. BLANKE F-PROFILE

<u>Description:</u> Aluminum tile trim that creates a 1/2" wide channel that can be used for decorative purposes of creating a shadow cap. The unique trim can also be used for supporting glass walls.

Material:

Aluminum



Available heights: 9/32"; 11/32"; 7/16" Aluminum satin silver anodized



2020/2021 for a	height according to exposed substrate or underlayment. Check Blanke Catalog vailability.
	Profile height: in. Color:
	Item no.: Material: \$/ft.
2. Stair a	and Anti-Skid Profiles [Blanke Corporation]
a.	BLANKE ANTI-SKID STEP STRIP
	<u>Description:</u> BLANKE ANTI-SKID STEP STRIP - delivered as stair profiles made of aluminum with embedded anti-skid and replaceable stepping surfaces (inserts) made of coextruded hard/soft PVC and professionally installed during step tiling at the same height as the tiles as an edge profile, in accordance with the manufacturer's specifications. Step edges must be professionally embedded in the contact layer of the stepping tiles. Profiles must also be firmly embedded on the riser contact surface. Comes with or without end covers. End covers, suited to the stair profiles, are to be included in the unit prices are paid for separately, as an extra.
	Material:
	Aluminum
	1 19/4" h
	Available lengths: 8.0', 4.11' Available heights: 11/32"; 7/16" Aluminum profile with replaceable colored insert and side covers (gray, beige)
	Profile height: in. Color: Item no.: Material: \$/ft.

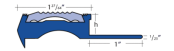


b. BLANKE HD ANTI-SKID STEP STRIP

<u>Description:</u> HD ANTI-SKID STEP STRIP - delivered as stair profiles made of pressed aluminum with embedded anti-skid and replaceable stepping surfaces (inserts) made of special plastic and professionally installed during step tiling at the same height as the tiles as an edge profile, in accordance with the manufacturer's specifications. Step edges must be professionally embedded in the contact layer of the stepping tiles. Profiles must also be firmly embedded on the riser contact surface. Comes in Aluminum - silver, anodized with or without end covers. End covers are made of black-coated metal, and are to be included in the unit prices and are paid for separately, as an extra.

Material:

Aluminum



Available lengths: 8.0', 4.11' Available heights: 5/16"; 3/8"

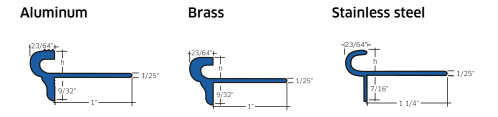
Aluminum profile with replaceable colored insert (gray, graphite black)

Profile height:	in.
Color:	
Item no.:	
Material:	\$/ft.

c. BLANKE CLASSIC STAIR NOSE

<u>Description:</u> BLANKE CLASSIC STAIR NOSE - delivered as stair or surface profile and professionally installed during tiling at the same height as the tiles as an edge profile, in accordance with the manufacturer's specifications. The step edge must be professionally embedded in the contact layer of the stepping tiles. Profiles must also be firmly embedded on the riser contact surface. Comes in Aluminum - silver, anodized, Brass - chrome-plated or Stainless steel natural and brushed without end covers.

Material:





	neight according to tile thickness. Check Blanke Catalog 2020/2021 for availability.	
	Available lengths: 8.0', 4.11', 4.0' Available heights: 5/16", 3/8", 1/2", 19/32"	
	Profile height: in. Color: Item no.: Material:\$/ft.	
d.	BLANKE DECO STAIR NOSE PROFILE	
	<u>Description:</u> BLANKE DECO STAIR NOSE - delivered as stair or surface profile and professionally installed during tiling at the same height as the tiles as an edge profile, in accordance with the manufacturer's specifications. The step edge must be professionally embedded in the contact layer of the stepping tiles. Profiles must also be firmly embedded on the riser contact surface. Comes in Stainless steel - polished & Stainless steel - brushed.	
	Material:	
	Stainless steel	
	$ \begin{array}{c c} & & & \\ & & & &$	
Notes: 1. Select profile h	height according to tile thickness. Check Blanke Catalog 2020/2021 for availability.	
	Available lengths: 8.0', 4.0' Available heights: 5/16", 3/8", 1/2"	
	Profile height: in.	



	Color:	
	Item no.: Material:	 \$/ft
	Macci Idi	_ Ψ/ · C.
e.	BLANKE STEPLINE	
	edges. The anti-slip tread in inte safety and durability. BLANKE STEPLINE can be used on step tre fixed according to the thin bed metho	NE is a high-quality profile made for protecting stair egrated into the stainless steel surface for increased eads in combination with ceramics and natural stone od. This profile is especially effective in commercial
	applications and high traffic areas.	
	<u>Material</u> :	
	1 3/16"	ninless steel 1/32"
-	_	Check Blanke Catalog 2020/2021 for availability.
	Available lengths: 8.0', 4.11', 4.0 Available heights: 11/32", 7/16"	
	Profile height:Color:	
	Item no.: Material:	

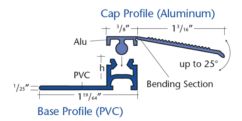
- 3. Floor Transitions and Renovation Profiles [Blanke Corporation]
 - a. ADJUSTABLE TRANSITION PROFILE

<u>Description:</u> ADJUSTABLE TRANSITION PROFILE - as transition profile made from



Aluminum – satin silver, anodized & Aluminum – bronze, anodized - delivered with a V-perforated anchoring piece and a variable, bendable piece for seamless transition from tile to the neighboring surface, and professionally installed in accordance with the manufacturer's specifications.

Material:



Available lengths: 8.0', 4.0'

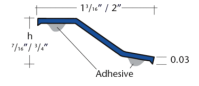
Available heights: 1/4", 5/16", 3/8", 1/2"

Profile height: ______ in. Color: _____ in. Item no.: _____ \$/ft.

b. BLANKE SELF-ADHESIVE TRANSITION PROFILE

<u>Description:</u> BLANKE SELF-ADHESIVE TRANSITION PROFILE - a transition profile made from Stainless steel - has a high-quality adhesive and can therefore be delivered for different levels, e.g. for seamless transition from tile to a neighboring hardwood floors, and be professionally installed in accordance with the manufacturer's specifications.

Material:



Available lengths: 8.8' Available heights: 1 3/16", 2"

Profile height: _____ in. Color: _____ in. Item no.:

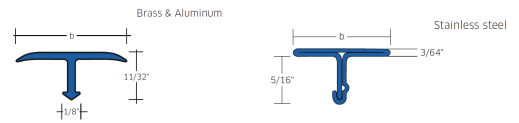


Material:	\$/	ft	t.

c. BLANKE T-TRANSITION PROFILE (JOINT COVER)

<u>Description</u>: BLANKE T-TRANSITION PROFILE JOINT COVER - as T-transition profile made in Brass, natural or chrome-plated, Aluminum, natural or satin silver, anodized and Stainless steel brushed delivered with chamfered profile ends and a 9 mm bridging for transitions between different flooring surfaces at the same height and professionally installed. The manufacturer's machining specifications must be observed.

Material:



Available lengths: 8.0'

Available heights: 17/32", 4/5" (Brass & Aluminum) - 17/32", 1" (Stainless steel)

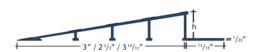
Profile height:	in.
Color:	
Item no.:	
Material:	\$/ft.

d. BLANKE DRIVE

<u>Description:</u> BLANKE DRIVE is made from Aluminum – satin silver, anodized - delivered with a V-perforated anchoring piece and a slanted transition surface of the same thickness as the flooring material, which then levels off and serves as a seamless transition between existing surfaces and tile, and professionally installed in accordance with the manufacturer's specifications. Ideal for transitions exposed to small wheel and roll-on traffic. The gradual slope reduces mechanical stress and eliminates trip hazards. This profile is ADA compliant.

Material:

Aluminum





tht: in. DUCER TRIM The BLANKE REDUCER TRIM is made from Aluminum or Stainless steel - vith a V-perforated anchoring piece and a slanted transition surface for a ansition from tile to the neighboring surface and professionally installed ce with the manufacturer's specifications. Ansitions from ceramic tile or stone to flooring at lower level. The gradual
: The BLANKE REDUCER TRIM is made from Aluminum or Stainless steel - with a V-perforated anchoring piece and a slanted transition surface for a ansition from tile to the neighboring surface and professionally installed ice with the manufacturer's specifications.
vith a V-perforated anchoring piece and a slanted transition surface for a ansition from tile to the neighboring surface and professionally installed ice with the manufacturer's specifications.
nates trip hazards. The BLANKE REDUCER TRIM is appropriate for a wide plications from residential to heavy-load commercial.
Stainless steel $ \begin{array}{cccccccccccccccccccccccccccccccccc$
//3

Section 09 30 00 - Blanke Tiling Guide Specification - 09 30 00- 20

5/16", 3/8", 1/2" (Aluminum satin silver, titanium bronze, royal champagne

11/32", 7/16", 1/2" (Stainless steel brushed)

23



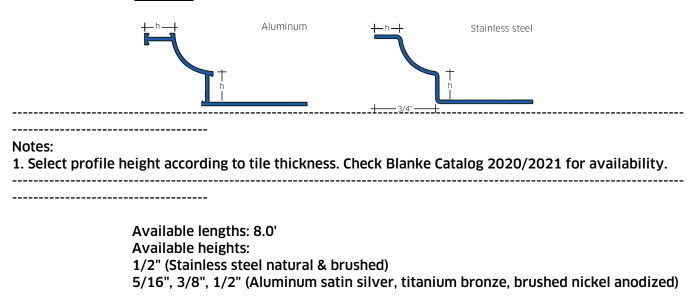
	anodized)
	Profile height: in. Color: Item no.: Material: \$/ft.
f.	Description: The BLANKE CARPET TRIM is an ideal transition from hard tile to lower flooring, especially carpet. The sloped nose of the profile covers the edge of the carpet to prevent carpet fraying while protecting the tile edge. The BLANKE CARPET TRIM is available in aluminum and stainless steel with strength suitable for both residential and commercial applications. Material:
	Stainless steel 1/5" 1 3/16"
	+3/8" + Aluminum +1/4" + 1 3/16" - 1 3/16"
Notes: 1. Select profile h	neight according to tile thickness. Check Blanke Catalog 2020/2021 for availability.
	Available lengths: 8.0' Available heights: 5/16", 3/8" (Stainless steel brushed) 5/16", 3/8", 1/2" (Aluminum satin silver, titanium bronze, royal champagne anodized) Profile height: in. Color: in. Color: fft.



g. BLANKE COVE

<u>Description</u>: The stainless steel and new aluminum cove profile BLANKE COVE is designed to solve transition problems between inside wall-to-floor tiled corners. The cove-shaped profile makes cleaning simple, repels water, and provides an attractive and smooth finish between 90° tiled surfaces. Perfect for commercial and residential installations, the BLANKE COVE is constructed with high-grade anodized aluminum and stainless steel. Inner and outer corner pieces as well as end caps are available.

Material:



h. BLANKE SKIRTING

<u>Description:</u> The BLANKE SKIRTING is an anodized aluminum cove profile that is designed to provide attractive interior wall protection. The aluminum profile is available in two different finishes with inner and outer corners for both sizes. Inner and outer corner pieces available.

Material:		
		h

Profile height: ______ in.

Color: _____
Item no.: _____
Material: \$/ft.



	Profile height: in. Color:
Notes: 1. Select profile h	neight according to tile thickness. Check Blanke Catalog 2020/2021 for availability.
	Available lengths: 8.0' Available heights: 11/32", 7/16", 1/2" PVC light gray, medium gray, sand gray, anthracite, bahama beige
	Soft PVC Break off line 1 */10" Hard PVC
	Material:
	<u>Description:</u> BLANKE FLOOREX is an expansion joint that provides tile edge protection while absorbing movement. The vertical legs of the BLANKE FLOOREX consist of a durable hard PVC while the upper and lower expansion zones are made with low-gloss PVC in colors that match grout joints for coordinated installations.
a.	BLANKE FLOREX
4. Expan	nsion Joints & Screed Accessories [Blanke Corporation]
	Item no.: Material: \$/ft.
	Profile height: in. Color:
	Available lengths: 8.0' Available heights: 2 9/25" Aluminum satin silver anodized & Aluminum white powder-coated

Item no.: _____



Material:	\$,	/f	t.	

b. BLANKE HEAVY DUTY EXPANSION JOINT

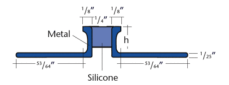
<u>Description</u>: The BLANKE HEAVY DUTY EXPANSION JOINT is constructed with aluminum or stainless steel edges and is filled with a colored silicone. This silicone movement zone is available in multiple

colors to coordinate with grout color and helps to absorb movement caused by shrinkage, structure

settling, substrate expansion and contraction, and vibration.

Material:

Aluminum & Stainless steel



Available lengths: 8.0'

Available heights: 1/4", 5/16", 3/8", 1/2", 19/32", 3/4", 7/8", 1", 1 3/16"

Silicone: white, jasmine, gray, granite gray, light brown, brown, dark brown, sand-

beige, fair coak, dark gray, anthracite, black.

Notes:			
1. Select profile	e height according to tile	hickness. Check Blanke Catalog 2020/202	21 for availability.
	Profile height:	in.	
	Color:		
	Item no.:		
	Matorial	⊄ / f+	

c. SCREED EXPANSION JOINT

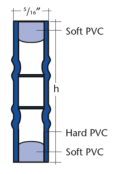
<u>Description</u>: The BLANKE SCREED EXPANSION JOINT is a profile manufactured with hard and soft coextruded PVC. This profile protects tile edges and absorbs any movement from expansion and contraction in medium to thick slabs. The screed expansion joint is used with screeds where there may be compression, shear, and



tensile strengths. The soft PVC between the two hard PVC sides forms the expansion zone.

Material:

PVC



Available lengths: 8.0'

Available heights: 1 3/16", 1 9/19", 2", 2 3/8"

PVC gray

Profile height: _____ in.
Color: _____
Item no.: _____
Material: _____\$/ft.

d. V-SCREED EXPANSION JOINT

<u>Description</u>: 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

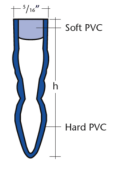
bed. The BLANKE V-SCREED EXPANSION JOINT absorbs stresses caused by system movements

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





Available lengths: 8.0'

Available heights: 1 3/16", 1 9/19", 2", 2 3/8"

PVC gray

Profile height:	in.
Color:	
Item no.:	
Material:	\$/ft.

5. Waterproofing & Multifunctional Underlayment Systems [Blanke Corporation]

Waterproofing Membranes for ceramic tile installation shall comply with ANSI A118.10 and be specifically intended for use as a waterproofing membrane. Waterproofing Membrane to be non-toxic, non-flammable, and non-hazardous during storage, application and when cured. It shall also meet these following physical requirements and be suitable for thin-set or mortar bed applications and shall also meet any pertinent or relative sections of the American National Standard Specifications for the Installation of Ceramic Tile and the Tile Council of North America Handbook for Ceramic Tile Installation. (Latest version)

Minimum Performance Requirements - Exterior - BLANKE Minimum Performance Requirements - Interior - BLANKE Minimum Performance for Shower Pan - BLANKE

Crack Isolation Membrane shall comply with ANSI A118.12 or be specifically intended for use as a crack isolation membrane. Crack Isolation Membrane to be non-toxic, non-flammable, and non-hazardous during storage, application and when cured. It shall also meet these following physical requirements and be suitable for thin-set or mortar bed applications and shall also meet any pertinent or relative sections of the American National Standard Specifications for the Installation of Ceramic Tile and the latest edition of the Tile Council of North America Handbook for Ceramic Tile Installation.

Minimum Performance Requirements - Exterior - BLANKE Minimum Performance Requirements - Interior - BLANKE

a. BLANKE PERMAT

<u>Description:</u> BLANKE PERMAT - uncoupling and reinforcement underlayment made of extruded, turned HDPE lattice, steam pressure compensation fleece, and a highly alkali-resistant and anti-skid glass fiber mesh. Through its layered mesh structure, BLANKE PERMAT provides reinforcement protection and adds support to wood substrates, reducing deflection and provides greater compression and tensile strength than plastic roll products. BLANKE PERMAT is stable to walk on during



installation and does not require additional curing time when installing porcelain with latex modified thinset. BLANKE PERMAT is 1/8" thick & 1 sheet = 6.5 sq. ft, 30 sheets per box = 195 sq. ft, 15 boxes per pallet = 2925 sq.ft.

Material:

******		1/8"
Quantity:	sf.	
Material	 \$/sf	

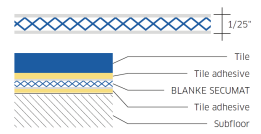
b. BLANKE SECUMAT

<u>Description</u>: BLANKE SECUMAT is a tear-proof rolled uncoupling underlayment that provides a secure bonding surface for ceramic tile and natural stone installations on both interior floors and walls. BLANKE SECUMAT minimizes tile assembly thickness and provides crack isolation protection that helps

prevent damage to the tile covering caused by lateral substrate movement. This lightweight, easy to-

install underlayment features low elevation and requires less thinset than other rolled uncoupling products.

Material:



Size options:

3.28 x 164 ft = 538 sq. ft. (1 roll) 3.28 x 49.2 ft. = 161 sq ft. (1 roll)

Quantity:	sf.
Item no.:	
Material:	\$/sf.

c. BLANKE ULTRA DRAIN

<u>Description:</u> The BLANKE ULTRA-DRAIN is a drain mat system that can be installed



without a thick

mortar bed and offers all the stress absorption properties of an uncoupling system. The superior

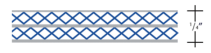
drainage properties prevent freeze/thaw damage caused by the accumulation of moisture

in exterior tile installations and help reduce unsightly efflorescence. Although only 1/4" thick, it

provides superior compressive and tensile strength when compared to other drain mats and

uncoupling systems.

Material:



15 sheets per carton = 97.5 sq. ft. 1 sheet = 6.5 sq. ft.

Quantity:	sf.
Item no.:	
Material:	\$/sf

d. BLANKE AQUA SHIELD

<u>Description:</u> BLANKE AQUA-SHIELD is a waterproofing membrane that can be applied with thinset to most surfaces that are dry, flat and structurally sound. BLANKE AQUA-SHIELD provides a vapor barrier

that makes it ideal for steam rooms. The high tensile strength of BLANKE AQUA-SHIELD ensures

long lasting protection from moisture penetration in continuous wet areas such as shower stalls

and bathrooms. In addition to waterproofing, BLANKE AQUA-SHIELD's Germanengineered blend

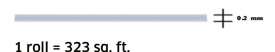
of fibers also provide exceptional resistance to mold build-up; break-down from strong chemicals;

and UV destabilization. A wide range of convenient accessories is available such as BLANKE

AQUA DB for taping movement joints; BLANKE AQUA SA, a self-adhesive tape for quick and convenient

taping of seams; and preformed corners.

Material:





 $3.28' \times 98.4'$

Quantity:	sf.
Item no.:	
Material:	\$/sf.

e. BLANKE TEBA MAT

<u>Description:</u> BLANKE TEBA-MAT is a multi-layer studded membrane suitable for thin-bed installation in

outdoor areas such as balconies and terraces. A special glass-fibre, double-woven mesh is

laminated onto the polystyrene studs. In addition, there is a fleece under-side of the sheet

which is permeable for diffusion. This thin layer system decouples and drains tiled surfaces.

The installation height is 1/3" = 8.5 mm.

Material:

	- THE 1971	
		8.5
_		

h = 1/3", w = 1.96 ft., l = 45.90 ft. PU: 1 roll = 90.70 sqft.

Quantity:	sf.
Item no.:	
Material:	\$/sf

f. BLANKE DRAIN MAT

<u>Description</u>: The BLANKE DRAIN-MAT provides a durable, prefabricated drain system to prevent the accumulation of moisture that can form hydrostatic pressure and damage floors. Moisture is allowed to seep down through water permeable fabric on top into channels formed between pillars in the system's high load bearing PVC base. The water drains by natural gravitational force to designated outlets. It reduces the potential for damage caused by water expansion in freeze/

thaw conditions. BLANKE DRAIN-MAT is designed for use on exterior applications and with thick bed mortar systems

Material:





1 roll = 161.54 sq. ft. 3.28' × 49.25'

Quantity:	sf.
Item no.:	
Material:	\$/sf

6. AQUA PROFILES [Blanke Corporation]

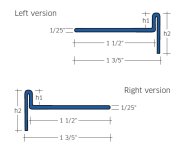
a. BLANKE AQUA-KEIL

<u>Description:</u> BLANKE AQUA-KEIL is the perfect solution for transition from a sloped tiled shower floor to a level adjacent floor where a glass partition or wall is needed. It is particularly useful for showers

with a constant pitch down to a linear drain. Left and right versions are available. V-perforated anchoring piece and a conical angle of 2% slopes for design of the connection between the sloped and level floor sections in walk-in showers in which linear drains are used.

Material:

Stainless steel



Available lengths: 6.7', 4.10', 3.215' Available heights: *5/16", 3/8", 7/16", 1/2" Stainless steel brushed, chrome-plated

*Only for lengths 4.10' and 3.215'

Notes:

1. Select profile height according to tile thickness. Check Blanke Catalog 2020/2021 for availability.



Profile height:	in.
Color:	
Item no.:	
Material:	\$/ft.

b. BLANKE AQUA KEIL WALL

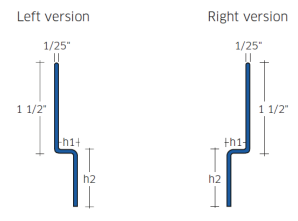
<u>Description:</u> BLANKE AQUA-KEIL WALL, the sloped (2%) edge profile constructed from easy to maintain

stainless steel, provides the perfect solution to connect straight cut tiled shower walls to

sloped shower floors where linear drains are installed.

Material:

Stainless steel



Available lengths: 6.7', 4.10', 3.215' Available heights: 5/16", 3/8", 7/16", 1/2" Stainless steel brushed, chrome-plated

Notes:

1. Select profile height according to tile thickness. Check Blanke Catalog 2020/2021 for availability.



5	cetion 05 50 00 Bidnike Hillig dolde Specification 05 50 00 52
	Profile height: in.
	Color:
	Item no.:
	Item no.: \$/ft.
_	DI ANIVE A OLIA DECO
C.	BLANKE AQUA DECO
	Description: BLANKE AQUA-DECO is a sleek profile which is installed above a linear
	drain. This unique profile eliminates angled cuts of tile and creates the perfect finish
	for linear shower drains in combination with the BLANKE AQUA-KEIL, BLANKE
	AQUA-KEIL GLASS or BLANKE AQUA-KEIL WALL.
	Material:
	<u>Material</u> .
	Stainless steel
	+ 3/16" +
	Assailable lengths, 4.01
	Available lengths: 4.0'
	Available heights: 15/16", 1 1/4", 1 3/5" Stainless steel brushed, chrome-plated
	Commence of the commence of th
	·
availability.	height according to Blanke Aqua Profile lengths. Check Blanke Catalog 2020/2021 for
	·
	Profile height: in.
	Color:
	Item no.:

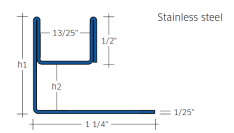
Material: ______ \$/ft.



d. BLANKE AQUA GLASS WALL

<u>Description:</u> BLANKE AQUA-GLASS (Wall and Floor), made from durable, maintenance free, stainless steel, is designed to securely hold glass partitions to tiled walls and level floors without having to drill into the wall or otherwise compromise the waterproofing layer under the tile. The BLANKE AQUA GLASS WALL can be combined with the BLANKE AQUA-KEIL GLASS and BLANKE AQUA-DECO products for a professionally finished and esthetically pleasing installation.

Material:



Available lengths: 6.9'

Available heights: H1: 1" - H2: 15/32" Stainless steel brushed, chrome-plated

Profile height: ______ in. Color: _____ in. Item no.: _____ Material: \$/ft.

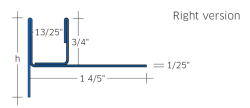
e. BLANKE AQUA KEIL GLASS (SLOPED FLOOR)

<u>Description:</u> BLANKE AQUA-KEIL GLASS (Sloped Floor) is the perfect solution for transition from a sloped

tiled shower floor to a level adjacent floor where a glass partition or wall is needed. It is particularly

useful for showers with a constant pitch down to a linear drain. Left and right







Available lengths: 6.7', 4.10', 3.9', 3.215'

Height h = depending on length. Check Blanke Catalog 2020/2021 for more information.

Stainless steel brushed, chrome-plated

Profile height: _______ in.

Color: _______ true. ______ in.

Material: _______ \$/ft.

7. BALCONY & TERRACE PROFILES [Blanke Corporation]

- b. BALCONY GUTTER QUARTER CIRCLE TRIM
- c. BALCONY GUTTER EDGE PROTECTOR
- d. BALCONY EDGE PROTECTOR
- e. BALCONY EDGE PROTECTOR PRO
- f. COVE COVER
- g. GRAVEL DECK EDGE
- h. BALCONY DECK EDGE PRO
- 8. INSTALLATION TOOLS & SUPPLIMENTAL PRODUCTS [Blanke Corporation]
 - i. AQUA SEAL
 - j. AQUA SEAL EZA (V-notched nozzle)
 - k. MAGNETIC TILE CATCH
 - I. BEVEL CUTTER
 - m. DA BENDER
 - n. FIBERGLASS MESH P 100

NOTE TO SPECIFIER: Edit applicable tile installation accessories.

PART 3 - EXECUTION

3.1 SUBSTRATE EXAMINATION

- A. Verify that surfaces to be covered with tiles per ANSI 137.1 specifications, brick, stone, trim or waterproofing are:
 - 1. Sound, rigid and conform to good design/engineering practices;



- With maximum deflection under all live, dead and impact loads, including concentrated loads per requirements listed in Section 1.1 par H and I for tile per ANSI 137.1 - 2016 or brick or stone;
- 3. Clean and free of dust, dirt, oil, grease, sealers, curing compounds, laitance, efflorescence, form oil or loose plaster, paint and scale;
- 4. Level and true to within 1/4" in 10 (6mm in 3m), and no more than 1/16" in 1' (1.5mm in 0.3m) variation from substrate high points, for applications by the thin bed method over substrate, thin waterproof membrane or thin crack isolation membrane;
- 5. Not leveled with gypsum or asphalt based compounds:
- 6. Dry as per American Society for Testing and Materials (ASTM) D4263 "Standard Test for Determining Moisture in Concrete by the Plastic Sheet Method;"
- 7. Concrete shall be cured a minimum of 28 days at 70°F (21°C), including an initial (7) day Period of wet curing;
- 8. Wood float finished, or better, if the installation is to be done by the thin bed method;
- 9. Advise General Contractor and Architect of any surface or substrate conditions requiring correction before tile work commences.

NOTE TO SPECIFIER: edit substrate and preparation section based on project specific surfaces and conditions.

3.2 INSTALLATION - TILE, BRICK & STONE

 General: Install in accordance with current versions of American National Standards Institute, Inc. (ANSI) "A108 American National Standard for Installation of Ceramic Tile" and TCA "Handbook for Ceramic Tile Installation both to be the most current version." Cut and fit ceramic tile, brick or stone neatly around corners, fittings, and obstructions. Perimeter pieces are to be minimum half tile, brick or stone. Chipped, cracked, split pieces and edges are not acceptable. Make the joints even, straight, plumb and of uniform width to tolerance +/- 1/16" over 8' (1.5mm in 2.4m). Install divider strips at junction of flooring and dissimilar materials.

All references are the intellectual property of their respective owners:

Most current edition:

Handbook for Ceramic Tile Installation Tile Council of North America, Inc. Anderson, SC

American National Standard for Installation of Ceramic Tile. Tile Council of North America, Inc. Anderson, SC

American National Standard Specifications for Ceramic Tile, Tile Council of North America, Inc., Anderson, SC, 2008.

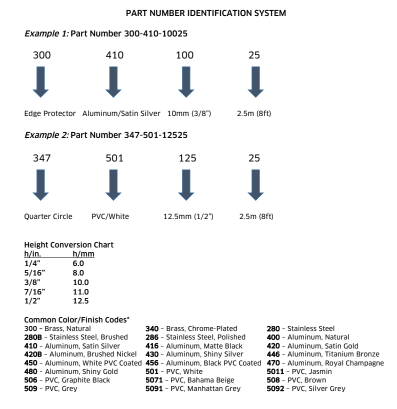
Annual Book of ASTM Standards. American Society for Testing and Materials. West Conshohocken, PA



Note to Specifier:

This section covers information pertaining to 09 30 00 - Tiling and was written by Blanke Corporation for the sole purpose of guiding the architect or specification writer to help prepare a more complete and accurate specification.

Coordinate this section with the section specifying other related items in the Section 09 Finishes. Consult Blanke Corporation for assistance in editing this section for the specific application. This product guide specification is written according to the Construction Specifications Institute Masterformat 2016.



 ${}^{\star}\!Additional\ colors/finishes\ available\ -\ please\ refer\ to\ Blanke\ Product\ Catalog\ for\ details.$

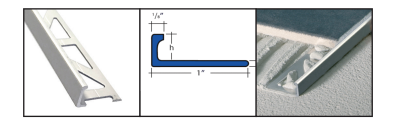
End of Section 09 30 00 - Tiling



BLANKE EDGE PROTECTOR - HEIGHT AND FINISH GUIDE

									BLANK	E EDGE P	ROTECTO	OR TRIM (300-)							
	BLANKE	Height	1/16'	1/8'	3/16'	1/4'	9/32'	5/16'	11/32'	3/8'	7/16'	1/2'	17/32'	19/32'	5/8'	3/4'	13/16'	7/8'	1'	1 3/16'
Shape-Ma	aterial/Finish-Height Chart	Height ID		-03025		-06025		-08025	-09025		-11025		-14025			-18525	-20025	-22025	-25025	
Material	Color description	Color code	_	3mm	4,5mm		7mm	8mm	9mm	10mm	11mm	12,5mm		-	16mm	18,5mm		22mm	25mm	30mm
Brass	natural	-300-		х	х	х		х		х		х		х		х		х	х	х
-3XX-	chrome-plated	-340-				х		х		х	х	х								
	natural	-280-	х	х	х	х	v	х	х	х	х	х	V	х		х	х	х	х	х
Stainless-steel	polished	-286-	_ ^	X	X		Х	X	^	X	X	-	Х	X			X .	X	_ x	
	brushed	-280B-		X	X	X X	х	X	х	X	X	X X		X	х	X X	х	X		\vdash
-28X-	cross brushed	-280K-	-	-		_ X			^	^	^		1	^	_ X	- ^	X .	. X	-	
	acid-resistent	-285-				х		х		х		x		х			-			
	natural	-400-	Х	х	Х	х		Х		х	х	Х		х		х	х	Х	х	х
	satin silver	-410-	Х	х	Х	х		Х		Х	Х	Х		х		Х	Х	Х	х	Х
	satin silver brushed	-410B-						Х		х	х	Х								↓
	shiny silver	-430-				х		Х		Х	Х	Х		х		Х				Ļ
	satin gold	-420-			Х	х		Х		Х		Х		х						↓
	satin gold brushed	-42GB-						Х		х	Х	Х					ļ			<u> </u>
	shiny gold	-480-				Х		Х		Х		Х					ļ			<u> </u>
	matt black	-416-				Х		Х		х	Х	Х		х		Х				<u> </u>
	matt black brushed	-416B-						Х		х	Х	Х					ļ			<u> </u>
	black powder coated	-456-				Х		Х		Х		Х		х		Х				↓
	royal champagne	-470-						Х		х	Х	Х					ļ			<u> </u>
	royal champagne brushed	-470B-						Х		Х	Х	Х		х		Х				Ļ
	titanium bronze	-446-				х		Х		х		Х		Х		Х	ļ			<u> </u>
	titanium broze brushed	-446B-						Х		х	Х	Х					ļ			<u> </u>
Aluminum	white powder coated	-450-			х	х		Х		х	Х	Х		Х		Х	ļ			<u> </u>
-4XX-	oil rubbed bronze	-449-				х		Х		х	Х	Х		Х		Х	ļ			<u> </u>
	brushed nickel	-420B-				Х		Х		х	Х	Х		х		Х				<u> </u>
	sand tropez powder coated	-4571A-						Х		Х	Х	Х								↓
	stone gray powder coated	-4591A-						Х		х	Х	Х					ļ			<u> </u>
	graphite powder coated	-4561A-						Х		х	Х	Х					ļ			<u> </u>
	oxide powder coated	-4581A-						Х		х	Х	Х								<u> </u>
	jasmine	-4501-																		↓
	sugar white powder coated	-4512A-						х		х		Х								↓
	quartz powder coated	-4521A-						х		х		Х								
	oyster powder coated	-4511A-						Х		Х		Х								
	industrial rust powder coated	-4583A-						Х		х		Х								
	coal black powder coated	-4562A-						Х		х		Х								├
	dark chocolate poweder coated	-4582A-		-		-		х	-	Х	-	Х	1	-			-	-	-	├──
	mahanttan gray powder coated	-4591-	-	-	-	-	-		-	-	├		 	-	-		₩	-	-	Ь—
	silver cross brushed	-430K-		-		-			-		-		1	-			-	-	-	├──
	stainless steel metalic	-4502-																		
	white	-501-				х		х		х	х	х								
	jasmine	-5011-				х		Х		х	х	Х								
PVC	bahama beige	-5071-																		
-5XXX-	silver gray	-5092-				х		х		х	х	х								<u></u>
3,0,0	manhatten gray	-5091-				х		х		х	х	х								
	gray	-509-																		
	pergamon	-5012-	1	I -	1	I -	1	1	1	1	1	1	1	1	I -	l	I	I -	I -	I

Item ID: Shape - Material/Color-Height 300-410-10025

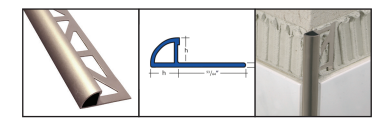




BLANKE QUARTER CIRCLE - HEIGHT AND FINISH GUIDE

						BLANK	E QUART	ER CIRC	LE TRIM (347-)				
	BLANKE	Height	1/16'	1/8'	3/16'	1/4'	9/32'		11/32'	3/8'	7/16'	1/2'	17/32'	19/32'
Shape-Ma	terial/Finish-Height Chart				-04525	-06025		-08025	-09025		-11025	-12525	-14025	-15025
Material	Color description	Color code	2mm	3mm	4,5mm	6mm	7mm	8mm	9mm	10mm	11mm		14mm	15mm
Brass	natural	-300-				х		х		х		х		х
-3XX-	chrome-plated	-340-				х		х		х		х		х
	natural	-280-	1	1		×		×		×	×	×	I	х
	polished					-							14mm 15n	
Stainless-steel	brushed	-280B-				1				х	х	х		
-28X-	cross brushed	-280K-												
	acid-resistent	-285-												
	natural	-400-												
	satin silver					x		×		x	×	x		
	satin silver brushed	Height ID 02025 -03025 -04525 0-6025 0-7025 -08025 -09025 -10025 -11025 -12525 -14025												
	shiny silver	-430-				х		х		х	х	х		
	satin gold	-420-												
	satin gold brushed	-42GB-												
	shiny gold	-480-				х		х		х		х		
	matt black	-416-												
	matt black brushed	-416B-												
	black powder coated	-456-				х		х		Х		х		
	royal champagne					х		х		х	х	х		
	royal champagne brushed	-470B-												
	titanium bronze					х		х		Х	х	х		
	titanium broze brushed													
Aluminum	white powder coated					Х		Х		_				
-4XX-	oil rubbed bronze							_		-				
	brushed nickel					Х		Х		Х	Х	Х		
	sand tropez powder coated													<u> </u>
	stone gray powder coated													1
	graphite powder coated													-
	oxide powder coated													1
	jasmine				-	X	-	Х		Х		Х	-	-
	sugar white powder coated quartz powder coated												-	-
	oyster powder coated													
	industrial rust powder coated													
	coal black powder coated													
	dark chocolate poweder coated													1
	mahanttan gray powder coated					×		×		×		×	-14025	
	silver cross brushed													
	stainless steel metalic					х		х		х	х	х		
			I	1										
	white jasmine			1	1	†	1			†	-			+
	bahama beige				1		1	^		^	_ ^	^	1	
PVC	silver gray			1	 	_	 			_			-14025 -1	
-5XXX-	manhatten gray			1	<u> </u>		<u> </u>			 		×	<u> </u>	
	gray							_ ^				^		
	pergamon													
	ke.9amon	3312	1	1	1	1	1	l	l.	1	l	l		<u>.</u>

Item ID: Shape - Material/Color-Height 347-410-10025



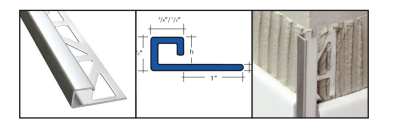


BLANKE CUBELINE - HEIGHT AND FINISH GUIDE

	DI ANIVE	BLANKE CUBELINE (740-)											
Chara Nas	BLANKE	Height	3/16'	1/4'	9/32'		11/32'		7/16'	1/2'	17/32'		
Snape-ivia	terial/Finish-Height Chart	Height ID	-04525	-06025	-07025	-08025	-09025	-10025	-11025	-12525	-14025		
Material	Color description	Color code	4,5mm	6mm	7mm	8mm	9mm	10mm	11mm	12,5mm	14mm		
Brass	natural	-300-											
-3XX-	chrome-plated	-340-	Х		Х		Х		Х	Х	Х		
	natural	-280-	Х		Х		Х	Х	Х	Х	Х		
	polished	-286-	х		х		х	х	х	Х	х		
Stainless-steel	brushed	-280B-	х		х		Х	х	х	Х	Х		
-28X-	cross brushed	-280K-			х		х		х				
	acid-resistent	-285-											
	natural	-400-											
	satin silver	-410-	х		х		х		х	Х	х		
	satin silver brushed	-410B-	х		х		х		х	Х	х		
	shiny silver	-430-	х		х		х		х	Х	х		
	satin gold	-420-	Х		Х		Х		х	Х	Х		
	satin gold brushed	-42GB-	х		х		Х		х	Х	Х		
	shiny gold	-480-											
	matt black	-416-			Х		Х		х	Х			
	matt black brushed	-416B-	Х		Х		х		х	Х	Х		
	black powder coated	-456-											
	royal champagne	-470-	Х		х		х		х	Х	х		
	royal champagne brushed	-470B-	х		х		х		х	Х	Х		
	titanium bronze	-446-	х		х		х		х	Х	х		
	titanium broze brushed	-446B-	х		х		х		х	Х	Х		
A I	white powder coated	-450-	Х		х		х		х	Х	х		
Aluminum -4XX-	oil rubbed bronze	-449-			Х		Х		Х	Х			
-4//	brushed nickel	-420B-			х		х		х	Х	Х		
	sand tropez powder coated	-4571A-					Х		Х	Х			
	stone gray powder coated	-4591A-					Х		х	Х			
	graphite powder coated	-4561A-					Х		х	Х			
	oxide powder coated	-4581A-					Х		х	Х			
	jasmine	-4501-					х		х	Х			
	sugar white powder coated	-4512A-					Х		х	Х			
	quartz powder coated	-4521A-					х		х	Х			
	oyster powder coated	-4511A-					Х		х	Х			
	industrial rust powder coated	-4583A-					х		х	Х			
	coal black powder coated	-4562A-					х		х	Х			
	dark chocolate poweder coated	-4582A-					х		х	Х			
	mahanttan gray powder coated	-4591-											
	silver cross brushed	-430K-	Х		х		х		х	Х	х		
	stainless steel metalic	-4502-	Х		х		Х		х	Х	х		

Item ID:

Shape - Material/Color-Height 740-280-10025





ALUMINUM FINISHES

ALUMINUM, NATURAL





NATURAL

ALUMINUM LOOK, CROSS BRUSHED SHINY SILVER

ALUMINUM, ANODIZED











SATIN GOLD





SATIN SILVER

SHINY SILVER

TITANIUM BRONZE

MATTE BLACK

OIL RUBBED BRONZE

BRUSHED NICKEL

ALUMINUM, POWDER COATED









OLD COPPER BROWN







ALUMINUM, TEXTURED POWDER COATED

WHITE











SAND TROPEZ

GRAY



OXIDE





QUARTZ

OYSTER WHITE

INDUSTRIAL RUST

COAL BLACK

DARK CHOCOLATE

ALUMINUM, BRUSHED ANODIZED











SATIN SILVER

SILVER, CROSS BRUSHED

ROYAL CHAMPAGNE

TITANIUM BRONZE

SATIN GOLD



MATTE BLACK



BRASS FINISHES







POLISHED

NATURAL

CHROME-PLATED

STAINLESS STEEL FINISHES









STAINLESS STEEL LOOK



CROSS BRUSHED

STAINLESS STEEL/ (ACID-RESISTANT/AISI 316)





STAINLESS STEEL LOOK, BRUSHED

POLISHED

CHROME-PLATED

BRUSHED

PVC FINISHES











ANTHRACITE



SILVER GRAY



BLACK









WHITE





MANHATTAN GRAY

BROWN

BEIGE

BAHAMA BEIGE

MEDIUM GRAY

SAND GRAY

Blanke Corporation
5901 Goshen Springs Rd Ste A1
Norcross, GA 30071
0: 770.936.9211
F: 770.936.9511
E: orders@blankecorp.com
W: blankecorp.com