

optical parallel substrate.

• For ultraviolet, visible and near-infrared light applications.

rigidity and high precision surface quality.



Specifications

Material

BK7 Synthetic fused silica

Hard glass (Pyrex® etc.)

TFAN/TFAQN: AI (without protection coating) TFA/TFAQ/OPBA/OPSQA:



This is a vapor-deposited aluminium flat mirror with the substrate polished with high accuracy, designed for high reflectivity at any incident angle.

• With four types to choose from; (TFAN/TFAQN) which is coated with aluminium only, (TFA/TFAQ) which is coated with a protective coating against accidental hard scratches, (TFAE) which is coated aluminium and a protective coating to increase the reflectance of ultraviolet and lastly, (OPBA/OPSQA) which provides Aluminum with protective coat on the

• For low thermal expansion mirrors, we have (TFAQ/TFAQN) which is made of Synthetic fused silica that provides high

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Selection Guide Super Mirror Femtosecond Lase Frameless Accuracy Guarantee

High Power Ultra Broadband **Dielectric Coating**

m Cost

Gold Coating

	Coating	TFA/TFAQ/OPBA/OPSQA: Al+MgF2 (surface flatness $\lambda/20$ is Al+SiO)
	Parallelism	TFAE: AI + Dielectric multi-layer coating TFA/TFAN/TFAQ/TFAQN/TFAE: <3' OPBA/OPSQA: <2"
	Incident angle	TFA/TFAQ/TFAE: 45° OPBA/OPSQA: 0°
	Laser Damage Threshold	0.25J/cm ²
Charles and a second	Surface Quality	(pulse width 10ns, repetition frequency 20Hz) 40–20
	(Scratch-Dig) Clear aperture	90% of actual aperture or circle or ellipse that contacts
		90% square of dimension
Schematic	Guide	
Shape: Circle (or square, rectangle) Front surface: Al+MgF2 (partially Al+SiC) or Al only coating or Al + Dielectric multi-layer coating	 contact our sales gn For non-standard six please kindly contact Pyrex[®] is a registere Attention For aluminium mirror carfully as they can be surface. Do not rub to surface. For long terr oxidation. When a laser light is will be a large amour aluminium coating. F (TFM) for improved p The reflectance spec reflectance of P pola 	ześ other than those listed in the product table, ct us. ed trademark of Corning Inc. rs without a protective film, (TFAN/TFAQN) handle be easily scratched oxidation builds up in the the surface with paper or cloth as this will harm the m storage, use a de-oxidizer to prevent the transmitted with multiple mirrors installed there nt of light loss due to the absorption of the Please consider using dielectric multi-layer mirrors
Outline Drawing		(in mm)
•Circle •Square		PRectangle
• Tolerance $\phi D \leq \phi 50$ $\phi 60 \leq \phi D$ A ≤ 50	60≦A	●Tolerance A×B≦40×50 50×60≦A×B
$\phi D = \phi D = \phi D$ Diameter $\phi D = 0$. Thickness t ±0.1 Thickness t ±0.2 Thickness t ±0.1	Length $A_{-0.2}^{+0}$ Thickness t ±0.2	Length $A \cdot B_{0.1}^{:0}$ Length $A \cdot B_{0.2}^{:0}$ Thickness t ±0.1 Thickness t ±0.2
Typical Re	flectance Data	R: Reflectance
Wide Band (1000 – 1200nm) Incident angle 45°	Ultraviolet-visible	e range (150 – 700nm) Incident angle 45°
	100 80 70 80 60	TFAN TFA TFAE TFAE TFAE
		250 300 350 400 450 500 550 600 650 700 λ [nm]



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Al only						
,	Diameter φD	Thickness t	Material	Surface Flatness	Rear Surface	
Part Number	[mm]	[mm]	Wateria	Surface Flatriess	Hear Surface	Appli Syste
-	φ10	3	BK7	$\lambda/4$	Ground	oysic
TFAN-10C03-10	φ10	3	BK7	λ/10	Ground	Optic
TFAN-10C05-10	φ10	5	BK7	λ/10	Ground	Optic
TFAN-10C05-20	φ10	5	BK7	λ/20	Ground	Coati
TFAQN-10C06-20	φ10	6	Synthetic Fused Silica	λ/20	Ground	-otq
-	φ12.7	5	BK7	λ/4	Ground	Mech
_		5	BK7	λ/10		
_						Deere
TEAN-15C03-10			,			Bases
						Manu
						Stage
						Actua
						Adjus
TFAN-20C05-10	φ20	5	BK7	λ/10	Ground	
TFAN-20C05-20	φ20	5	BK7	λ/20	Ground	Moto
TFAQN-20C06-20	φ20	6	Synthetic Fused Silica	λ/20	Ground	Stage
TFAN-25C05-1	φ25	5	BK7	λ	Polished	
TFAN-25C05-4	φ25	5	BK7	λ/4	Polished	Light S
TFAN-25C05-10	φ25	5	BK7	λ/10	Polished	Laser S
TFAN-25C05-20	φ25	5	BK7	λ/20	Polished	
TFAQN-25C06-20		6	Synthetic Fused Silica	λ/20	Polished	Index
_		5			Polished	
TFΔN-25 4C05-10						
_						
TEAN-20005-1						Guide
						Mirrors
						Beamsp
						Doumop
TFAQN-30C06-20	φ30	6		λ/20		Polarize
TFAN-40C06-1	φ40	6	BK7	λ	Polished	
TFAN-40C06-4	φ40	6	BK7	λ/4	Polished	Lenses
TFAN-40C06-10	φ40	6	BK7	λ/10	Polished	Multi-Elem
TFAN-40C06-20	φ40	6	BK7	λ/20	Polished	
TFAQN-40C08-20	φ40	8	Synthetic Fused Silica	λ/20	Polished	Filters
TFAN-50C08-1	φ50	8	BK7	λ	Polished	Driama
TFAN-50C08-4	φ50	8	BK7	λ/4	Polished	Prisms
TFAN-50C08-10	φ50	8	BK7	λ/10	Polished	Substrates
TFAN-50C08-20	φ50	8	BK7	λ/20	Polished	
		10	Svnthetic Fused Silica		Polished	Optical E
_						Mainten
TFAN-60C10-1						Walliten
			·····			
						Selection
			-			Super M
						Femtoseco
TFAN-80C12-10	φ80	12	Hard glass	λ/10	Polished	Framele
TFAN-80C12-20	φ80	12	Hard glass	λ/20	Polished	Accuracy 6
TFAN-100C15-1	φ100	15	Hard glass	λ	Polished	
TFAN-100C15-4	φ100	15	Hard glass	λ/4	Polished	High Pov
TFAN-100C15-10	φ100	15	Hard glass	λ/10	Polished	Ultra Bro
TFAN-130C18-1	φ130	18	Hard glass	λ	Polished	Dielectric
TFAN-130C18-4	φ130	18	Hard glass	λ/4	Polished	
TFAN-130C18-10	φ130	18	Hard glass	λ/10	Polished	Aluminum
			-	λ		Gold Coa
TFAN-150C20-4	φ150	20	Hard glass	$\lambda/4$	Polished	
		Image: Part of the second se	− Φ10 3 TFAN-10C03-10 Φ10 5 TFAN-10C05-20 Φ10 5 TFAN-10C05-20 Φ10 5 TFAN-10C05-20 Φ10 6 − Φ12.7 5 − Φ12.7 6 TFAN-15C03-10 Φ15 3 TFAN-15C05-20 Φ15 5 TFAN-15C05-20 Φ15 5 TFAN-15C05-20 Φ15 6 TFAN-20C03-10 Φ20 3 TFAN-20C05-20 Φ20 5 TFAN-20C05-10 Φ20 5 TFAN-20C05-20 Φ20 5 TFAN-25C05-1 Φ25 5 TFAN-25C05-1 Φ25 5 TFAN-25C05-10 Φ25 5 TFAN-25C05-10 Φ25 5 TFAN-25C05-10 Φ25 5 TFAN-25C05-10 Φ25 5 TFAN-30C05-1 Φ30 5 TFAN-30C05-1 Φ30 5	Part Number μmm μmm - φ10 3 BK7 TFAN-10C05-10 φ10 5 BK7 TFAN-10C05-20 φ10 6 Synthetic Fused Silica - φ12.7 5 BK7 - φ12.7 5 BK7 - φ12.7 5 BK7 - φ12.7 6 Synthetic Fused Silica TFAN-15C05-10 φ15 5 BK7 TFAN-15C05-20 φ15 6 Synthetic Fused Silica TFAN-15C05-20 φ15 5 BK7 TFAN-20C03-10 φ20 5 BK7 TFAN-20C05-10 φ25 5 BK7 TFAN-20C05-10 φ25 5 BK7 TFAN-25C05-20 φ25	Part Number (Pmm) (Pmm) - 0+10 3 BK7 Å/4 TFAN-10C05-10 0+10 5 BK7 Å/10 TFAN-10C05-20 0+10 5 BK7 Å/20 TFAQN-10C05-20 0+10 6 Synthetic Fused Silica Å/20 - - 0+12.7 5 BK7 Å/4 - - 0+12.7 5 BK7 Å/10 - - 0+15 5 BK7 Å/10 TFAN-15C05-10 0+15 5 BK7 Å/10 TFAN-15C05-20 0+15 5 BK7 Å/10 TFAN-15C05-20 0+15 5 BK7 Å/10 TFAN-20C05-10 - 220 5 BK7 Å/10 TFAN-20C05-20 - 25 5 BK7 Å TFAN-20C05-10 - 25 5 BK7 Å TFAN-20C05-10 - 25 5 BK7	Part Number (mm) (mm) — 0 0 3 BK7 A/4 Ground TFAN-10203-10 0 0 3 BK7 A/10 Ground TFAN-10205-20 0 10 5 BK7 A/20 Ground TFAN-10205-20 0 10 6 Synthetic Fued Silca A/20 Ground — 0 12.7 5 BK7 A/10 Ground — 0 12.7 6 Synthetic Fued Silca A/20 Ground — 0 12.7 5 BK7 A/10 Ground TFAN-15020-10 0 15 5 BK7 A/10 Ground TFAN-2020-10 0 15 5 SK7 A/20 Ground TFAN-2020-10 0 90 3 BK7 A/10 Ground TFAN-2020-10 0 5 BK7 A/10 Ground TFAN-2020-10 0

Compatible Optic Mounts

MHG-MP12.7-NL / MHG-HS25-NL, -HS30-NL / MHG-MP50-NL,-MP50.8-NL / MAD-30-10 + MHL-30S / BSHL-15-2 / MHF-20 MHAN-40S, -60S / MHA-80S, -100AS, -130AS, -150S

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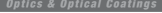
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Aluminum Mirrors

TFA/TFAN/TFAQ/TFAQN/TFAE/OPBA/OPSQA

Catalog W3405

RoHS

Application	UV Enhanced Alumi	UV Enhanced Aluminum Flat Mirrors									
Systems	Part Number	Wavelength Range [nm]	Surface					Rear Surface			
Optics &	TFAE-12.7C05-10	170 – 400	> average 85	φ12.7	5	BK7	λ/10	Ground			
Optical Coatings	TFAE-25.4C05-10	170 – 400	> average 85	φ25.4	5	BK7	λ/10	Polished			
	TFAE-30C05-10	170 – 400	> average 85	<i>\$</i> 30	5	BK7	λ/10	Polished			
Opto-	TFAE-50C08-10	170 – 400	> average 85	φ50	8	BK7	λ/10	Polished			
Mechanics	TFAE-12.7C05-10-550	400 – 700	> average 94	φ12.7	5	BK7	λ/10	Ground			
	TFAE-25.4C05-10-550	400 – 700	> average 94	φ25.4	5	BK7	λ/10	Polished			
	TFAE-30C05-10-550	400 - 700	> average 94	<i>ф</i> 30	5	BK7	λ/10	Polished			

Catalog W3403

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Manual	Square						
Stages	Al+MgF ₂ (partially Al+SiO) Part Number	Al only Part Number	Length A [mm]	Thickness t [mm]	Material	Surface Flatness	Rear Surface
Actuators & Adjusters	TFA-10S03-10	TFAN-10S03-10	□10	3	BK7	λ/10	Ground
Aujusiers	TFA-10S05-10	TFAN-10S05-10	□10	5	BK7	λ/10	Ground
	TFA-10S05-20	TFAN-10S05-20	□10	5	BK7	λ/20	Ground
Motoeized	TFAQ-10S06-20	TFAQN-10S06-20	□10	6	Synthetic fused silica	λ/20	Ground
Stages	TFA-12.7S03-4	-	□12.7	3	BK7	λ/4	Ground
	TFA-12.7S03-10	-	□12.7	3	BK7	λ/10	Ground
Light Sources &	TFA-15S03-4	TFAN-15S03-4	□15	3	BK7	λ/4	Ground
Laser Safety	TFA-15S03-10	TFAN-15S03-10	□15	3	BK7	λ/10	Ground
	TFA-15S05-4	TFAN-15S05-4	□15	5	BK7	λ/4	Ground
Index	TFA-15S05-10	TFAN-15S05-10	□15	5	BK7	λ/10	Ground
	TFA-15S05-20	TFAN-15S05-20	□15	5	BK7	λ/20	Ground
	TFAQ-15S06-20	TFAQN-15S06-20	□15	6	Synthetic fused silica	λ/20	Ground
	TFA-20S03-4	TFAN-20S03-4	□20	3	BK7	$\lambda/4$	Ground
Guide	TFA-20S03-10	TFAN-20S03-10	□20	3	BK7	λ/10	Ground
duido	TFA-20S05-4	TFAN-20S05-4	□20	5	BK7	$\lambda/4$	Ground
Mirrors	TFA-20S05-10	TFAN-20S05-10	□20	5	BK7	λ/10	Ground
	TFA-20S05-20	TFAN-20S05-20	□20	5	BK7	λ/20	Ground
Beamsplitters	TFAQ-20S06-20	TFAQN-20S06-20	□20	6	Synthetic fused silica	λ/20	Ground
Delevizore	TFA-25S05-1	TFAN-25S05-1	□25	5	BK7	λ	Ground
Polarizers	TFA-25S05-4	TFAN-25S05-4	□25	5	BK7	λ/4	Ground
Lenses	TFA-25S05-10	TFAN-25S05-10	□25	5	BK7	λ/10	Ground
	TFA-25S05-20	TFAN-25S05-20	□25	5	BK7	λ/20	Ground
Multi-Element Optics	TFAQ-25S06-20	TFAQN-25S06-20	25	6	Synthetic fused silica	λ/20	Ground
	TFA-30S05-1	TFAN-30S05-1	□30	5	BK7	λ	Ground
Filters	TFA-30S05-4	TFAN-30S05-4	□30	5	BK7	λ/4	Ground
Prisms	TFA-30S05-10	TFAN-30S05-10	□30	5	BK7	λ/10	Ground
FIISHIS	TFA-30S05-20	TFAN-30S05-20	□30	5	BK7	λ/20	Ground
Substrates/Windows	TFAQ-30S06-20	TFAQN-30S06-20	□30	6	Synthetic fused silica	λ/20	Ground
	TFA-40S06-1	TFAN-40S06-1	□40	6	Hard glass	λ	Polished
Optical Data	TFA-40S06-4	TFAN-40S06-4	40	6	Hard glass	λ/4	Polished
	TFA-40S06-10	TFAN-40S06-10	□40 □ 40	6	Hard glass	λ/10	Polished
Maintenance	TFA-40S06-20	TFAN-40S06-20	40	6	Hard glass	λ/20	Polished
	TFA-50S08-1 TFA-50S08-4	TFAN-50S08-1	□50	8	Hard glass	λ	Polished
		TFAN-50S08-4	□50	8	Hard glass	λ/4	Polished
Selection Guide	TFA-50S08-10	TFAN-50S08-10	□50	8 8	Hard glass	λ/10	Polished Polished
Super Mirror	TFA-50S08-20 TFA-60S10-1	TFAN-50S08-20 TFAN-60S10-1	□50 □60	10	Hard glass Hard glass	λ/20	Polished
· ·	TFA-60S10-4	TFAN-60S10-4		10	Hard glass	λ/4	Polished
Femtosecond Laser	TFA-60S10-10	TFAN-60S10-10	□60	10	Hard glass	λ/10	Polished
Frameless	TFA-60S10-20	TFAN-60S10-20		10	Hard glass	λ/20	Polished
	TFA-80S12-1	TFAN-80S12-1		12	Hard glass	λ	Polished
Accuracy Guarantee	TFA-80S12-4	TFAN-80S12-4		12	Hard glass	λ/4	Polished
High Power	TFA-80S12-10	TFAN-80S12-10	□80	12	Hard glass	λ/10	Polished
Illine Duesdikend	TFA-80S12-20	TFAN-80S12-20	□80	12	Hard glass	λ/20	Polished
Ultra Broadband	TFA-100S15-1	TFAN-100S15-1	□100	15	Hard glass	λ	Polished
Dielectric Coating	TFA-100S15-4	TFAN-100S15-4	□100	15	Hard glass	λ/4	Polished
Aluminum Coating	TFA-100S15-10	TFAN-100S15-10	□100	15	Hard glass	λ/10	Polished
	TFA-130S18-1	TFAN-130S18-1	□130	18	Hard glass	λ	Polished
Gold Coating	TFA-130S18-4	TFAN-130S18-4	□130	18	Hard glass	λ/4	Polished
	TFA-130S18-10	TFAN-130S18-10	□130	18	Hard glass	λ/10	Polished
	TFA-150S20-1	TFAN-150S20-1	□150	20	Hard glass	λ	Polished
	TFA-150S20-4	TFAN-150S20-4	□150	20	Hard glass	λ/4	Polished
	TFA-150S20-10	TFAN-150S20-10	□150	20	Hard glass	λ/10	Polished
	Compatible Optic Mounts				-		
	compatible optic mounts						

CHA-25, -60, -130 / LHA-150

Bases

Catalog Code W3404

Rectangle						
Al+MgF₂ (partially Al+SiO) Part Number	Al only Part Number	Length A×B [mm]	Thickness t [mm]	Material	Surface Flatness	Rear Surface
TFA-1015R03-4	TFAN-1015R03-4	10×15	3	BK7	λ/4	Ground
TFA-1015R03-10	TFAN-1015R03-10	10×15	3	BK7	λ/10	Ground
TFA-1015R05-4	TFAN-1015R05-4	10×15	5	BK7	λ/4	Ground
TFA-1015R05-10	TFAN-1015R05-10	10×15	5	BK7	λ/10	Ground
TFA-1015R05-20	TFAN-1015R05-20	10×15	5	BK7	λ/20	Ground
TFAQ-1015R06-20	TFAQN-1015R06-20	10×15	6	Synthetic fused silica	λ/20	Ground
TFA-1525R03-4	TFAN-1525R03-4	15×25	3	BK7	λ/4	Ground
TFA-1525R03-10	TFAN-1525R03-10	15×25	3	BK7	λ/10	Ground
TFA-1525R05-4	TFAN-1525R05-4	15×25	5	BK7	λ/4	Ground
TFA-1525R05-10	TFAN-1525R05-10	15×25	5	BK7	λ/10	Ground
TFA-1525R05-20	TFAN-1525R05-20	15×25	5	BK7	λ/20	Ground
TFAQ-1525R06-20	TFAQN-1525R06-20	15×25	6	Synthetic fused silica	λ/20	Ground
TFA-2030R05-1	TFAN-2030R05-1	20×30	5	BK7	λ	Ground
TFA-2030R05-4	TFAN-2030R05-4	20×30	5	BK7	λ/4	Ground
TFA-2030R05-10	TFAN-2030R05-10	20×30	5	BK7	λ/10	Ground
TFA-2030R05-20	TFAN-2030R05-20	20×30	5	BK7	λ/20	Ground
TFAQ-2030R06-20	TFAQN-2030R06-20	20×30	6	Synthetic fused silica	λ/20	Ground
TFA-2535R05-1	TFAN-2535R05-1	25×35	5	BK7	λ	Ground
TFA-2535R05-4	TFAN-2535R05-4	25×35	5	BK7	λ/4	Ground
TFA-2535R05-10	TFAN-2535R05-10	25×35	5	BK7	λ/10	Ground
TFA-2535R05-20	TFAN-2535R05-20	25×35	5	BK7	λ/20	Ground
TFAQ-2535R06-20	TFAQN-2535R06-20	25×35	6	Synthetic fused silica	λ/20	Ground
TFA-3040R06-1	TFAN-3040R06-1	30×40	6	Hard glass	λ	Polished
TFA-3040R06-4	TFAN-3040R06-4	30×40	6	Hard glass	λ/4	Polished
TFA-3040R06-10	TFAN-3040R06-10	30×40	6	Hard glass	λ/10	Polished
TFA-3040R06-20	TFAN-3040R06-20	30×40	6	Hard glass	λ/20	Polished
TFAQ-3040R08-20	TFAQN-3040R08-20	30×40	8	Hard glass	λ/20	Polished
TFA-4050R08-1	TFAN-4050R08-1	40×50	8	Hard glass	λ	Polished
TFA-4050R08-4	TFAN-4050R08-4	40×50	8	Hard glass	λ/4	Polished
TFA-4050R08-10	TFAN-4050R08-10	40×50	8	Hard glass	λ/10	Polished
TFA-4050R08-20	TFAN-4050R08-20	40×50	8	Hard glass	λ/20	Polished
TFA-5060R10-1	TFAN-5060R10-1	50×60	10	Hard glass	λ	Polished
TFA-5060R10-4	TFAN-5060R10-4	50×60	10	Hard glass	λ/4	Polished
TFA-5060R10-10	TFAN-5060R10-10	50×60	10	Hard glass	λ/10	Polished
TFA-5060R10-20	TFAN-5060R10-20	50×60	10	Hard glass	λ/20	Polished
TFA-6080R12-1	TFAN-6080R12-1	60×80	12	Hard glass	λ	Polished
TFA-6080R12-4	TFAN-6080R12-4	60×80	12	Hard glass	λ/4	Polished
TFA-6080R12-10	TFAN-6080R12-10	60×80	12	Hard glass	λ/10	Polished
TFA-6080R12-20	TFAN-6080R12-20	60×80	12	Hard glass	λ/20	Polished
TFA-80100R15-1	TFAN-80100R15-1	80×100	15	Hard glass	λ	Polished
TFA-80100R15-4	TFAN-80100R15-4	80×100	15	Hard glass	λ/4	Polished
TFA-80100R15-10	TFAN-80100R15-10	80×100	15	Hard glass	λ/10	Polished

Code W3407

High Parallelism					
Part Number	Diameter φD [mm]	Thickness t [mm]	Material	Surface Flatness	Rear Surface
OPBA-10C05-10	φ10	5	BK7	λ/10	Polished
OPBA-15C05-10	φ15	5	BK7	λ/10	Polished
OPBA-20C05-10	φ20	5	BK7	λ/10	Polished
OPBA-25C05-10	φ25	5	BK7	λ/10	Polished
OPBA-30C05-10	φ30	5	BK7	λ/10	Polished
OPBA-40C06-10	φ40	6	BK7	λ/10	Polished
OPBA-50C08-10	φ50	8	BK7	λ/10	Polished
OPBA-60C10-10	φ60	10	BK7	λ/10	Polished
OPSQA-10C05-10	φ10	5	Synthetic fused silica	λ/10	Polished
OPSQA-15C05-10	φ15	5	Synthetic fused silica	λ/10	Polished
OPSQA-20C05-10	φ20	5	Synthetic fused silica	λ/10	Polished
OPSQA-25C05-10	φ25	5	Synthetic fused silica	λ/10	Polished
OPSQA-30C05-10	φ30	5	Synthetic fused silica	λ/10	Polished

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Manual Stages

Bases

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Light Sources & Laser Safety

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Beamsplitters
Polarizers
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Multi-Element Optics

Filters

Prisms

Substrates/Windows

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Selection Guide Super Mirror Femtosecond Laser Frameless Accuracy Guarantee

High Power

Ultra Broadband Dielectric Coating

Aluminum Costing

Aluminum Coating Gold Coating