

# TIARONA ( SERIES A )

PVD COLORED - Polished and Brushed finish  
( stainless steel AISI 304 and 316 )

**KALLOS TIARONA ( KTRPS )** is a TEE profile of Stainless Steel profile offering a generous visible strip reveal of Stainless Steel enhancing the installation. These profiles offer superb resistance to principal chemical and atmospheric agents and are particularly recommended to be used as divider in between different type of finishes in zones such as food processing industries, breweries, dairies, hospitals and external applications and wet area. Its smooth and non-porous surface makes it especially difficult for the adhesion and survival of bacteria and/or other microorganisms.

**KALLOS Stainless Steel profiles** Supplied with protection film for added protection, before, during and after application - as standard.



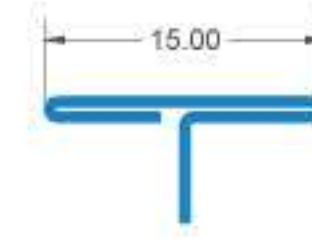
KTRPS-06



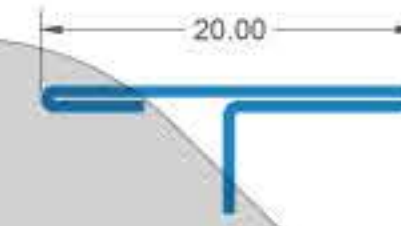
KTRPS-08



KTRPS-10



KTRPS-15



KTRPS-20



KTRPS-25

### Polished and Brushed PVD Finish Stainless steel

AISI 304 and 316 with protection film - bar length 2,44 meter, ( W from 6 to 25 MM )  
Size can be customized \*

ARTICLE	W( mm )	L ( m )
KTRPS-BG-W	06,08,10,15,20,25	2.44
KTRPS-BR-W	06,08,10,15,20,25	2.44
KTRPS-BB-W	06,08,10,15,20,25	2.44
KTRPS-7P-W	06,08,10,15,20,25	2.44
KTRPS-WP-W	06,08,10,15,20,25	2.44
KTRPS-10P-W	06,08,10,15,20,25	2.44
KTRPS-1WPZ-W	06,08,10,15,20,25	2.44
KTRPS-19CO-W	06,08,10,15,20,25	2.44
KTRPS-6B-W	06,08,10,15,20,25	2.44
KTRPS-PG-W	06,08,10,15,20,25	2.44
KTRPS-PR-W	06,08,10,15,20,25	2.44
KTRPS-PB-W	06,08,10,15,20,25	2.44

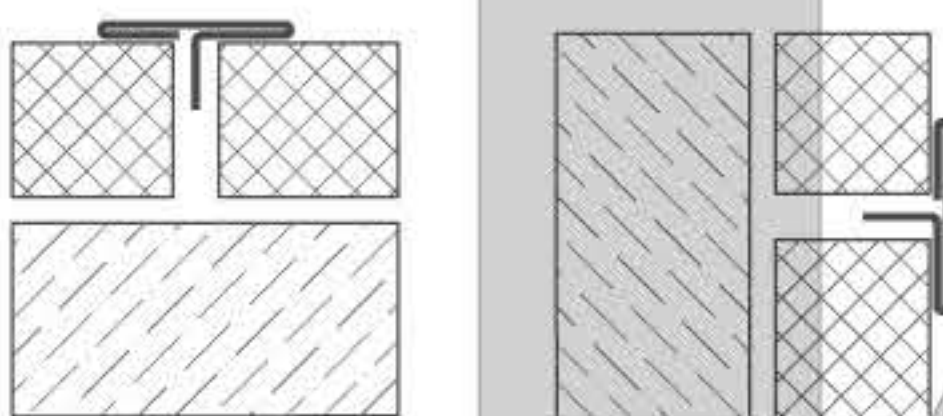
» When ordering specify the stainless steel grade as 304 or 316 for example: KTRPS-BS-W-XXX - the XXX stand as the grade of stainless steel

» When ordering specify the profile width for example: KTRPS-BS-W-XXX - the W stand as the profile width for ordering of 15 mm visible width the code will be KTRPS-BS-15-316

### Colors



### Laying instructions



- 1 Clean the joint inside (at least a depth of 9 mm).
- 2 Fill the joint with single-pack silicone or equivalent.
- 3 Press the KTRPS profile into the joint until it is completely in contact with the flooring materials.
- 4 Remove any surplus adhesive from the edges using cleaning material.

### Advanced Cleaning for Stainless Steel

#### Discoloration

» Tarnish or Water Stains:  
The first stage of corrosion is completely on the surface and is easily removed by most commercial metal polishes. Discoloration will be greater at indoor facilities due to the chlorine vapor trapped in an inside environment.

» Lightning Rusting:  
Rust is visible at this stage but little or no pitting has yet occurred. A stronger cleaning agent, such as Simichrome Polish, is required.

» Heavy Rusting:  
A deep coat of rust with surface pitting can develop if corrosion has been left unchecked for a long time. For advanced corrosion naval jelly is recommended.

» Surface Restoration:  
To remove or reduce pitting damage caused by corrosion has been left unchecked for a long time. Scotchbrite works well for this purpose. Work only in the direction of the existing grain and never use steel wool.

\* Size can be customized, Production upon request, timing and price to be agreed