

## Pre-welded channel for light mounting.

(Lights NOT included.)





Pre-welded light mount channel behind the middle cross bar for LED lights up to 18inch in width. For the 20inch LED light bar, you may need extra bracket #TG-GD2U27777 to mount on.





For lights over 5inch, you can mount them on the top cross bar with extra TYEGR light clamps TG-GD2U28888 which are sold separately.



## Pre-welded channel for light mounting.

(Lights NOT included.)





Pre-welded light mount channel behind the middle cross bar for LED lights up to 18inch in width. For the 20inch LED light bar, you may need extra bracket #TG-GD2U27777 to mount on.





For lights over 5inch, you can mount them on the top cross bar with extra TYEGR light clamps TG-GD2U28888 which are sold separately.



# WHY TYGER? THE QUALITY YOU CAN TRUST.

To ensure perfect quality for our stainless steel bars, we only use marine grade #304 stainless steel for the highest standard of rust and corrosion resistance. Meanwhile, some simular products in the market reduce their costs by using lower grade "stainless" materials like #201.

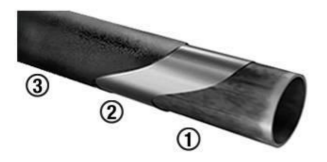






## WHY TYGER? THE QUALITY YOU CAN TRUST.

To ensure the perfect finish of our black bars and for better rust resistance, we focus every procedure during production including E-Coat and the Pre-treatment before the Black Powder coating. Meanwhile, some simular products in the market reduce their costs by ignoring our first two key procedures.



### HOW WE DO IT

- 1 Pre-treatment to remove impurities
- Special "E-Coat" Inside & Out
- 3 Dual-Stage Matte Black Powder

#### E-COAT

Consistency - uniform density

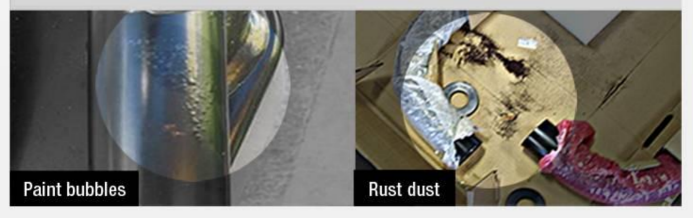
Durability - 1000Hrs+ of salt spray resistance

Electrodeposition - uses electrical current to
deposit the paint

#### PRE-TREATMENT

Phosphate- a smoother & stable surface
Acid Washing - removes rust
Oil Degreasing - rust and corrosion
resistance.

#### RESULTS WITHOUT PRE-TREATMENT AND E-COAT



Rely on premium grille guards and bull bars by Tyger if you're looking for quality and efficiency.