

All of the tags/credentials shown can be factory programmed with Wiegand data (26 bit or WPS format); ASCII data for RS232 or TCP/IP output; or user programmed with our tres-PRGMR - Tag prices are discounted if using Field Programmer



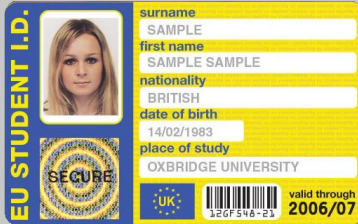
tres-WS421-G

Windshield Sticker | EPC G2 | adhesive to windshield | TRES logo | Read Range = 15 to 25 feet | 4 in. x 1 in. x .024 in destruct upon removal | custom wiegand/ASCII programming



tres-WS421-C

Windshield Sticker with custom graphics, yours or your customers!



tres-ISOM

Graphics Quality ISO PVC Personnel Card | Impinj Monza 4QT
Read Range = 20 to 30 ft. | 3.37 in x 2.125 in x 30 mil Custom Logos Avail. Per quote | custom wiegand/ASCII programming



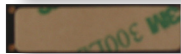
tres-HT600 | tres-HT650 | tres-HT600-G

15 to 25 feet of Read Range (from rear view mirror) | custom wiegand/ASCII programming
2 Sizes Available: 6.0 in. x 2.125 in. x .04 in. | 6.5 in. x 3.5 in. x .02 in. | Custom Graphics | Custom Colors
Custom Logos | Barcodes Available | Quantities As Low as 100 Available (HT600-G tres logo)



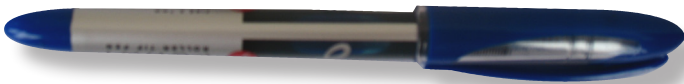
tres-MM3980-ST

Metal Mount tag - Blue ABS Plastic casing - 3.81 in. x 1.06 in. x .56 in
Vibration Rated IEC 68.2.6 - Shock Rated IEC 62262; IK08 - IP67
Read Range = 12 to 16 ft.



tres-MMSMST-MC

Super Slim Metal Mount Tag - 2 std. color print incl. -
1.25 in. x .375 in. x .125 in.
Read Range 4 to 6 ft.



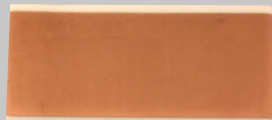
tres-HLT1240

Head Lamp Tag -
Clear Adhesive w/copper inlay - incl.
Programming 4.125 x .75 x .002 in.
Read Range 15 to 25 ft.
vertical mount



tres-MMSMST-MC

Metal Mount Hard Tag
Extreme Environment 4.1 in. x 1.75 in. x .2 in.
Read Range 8 to 14 ft.



Both tags include 2 standard color printing
and optional bar code - Custom Programmed

tres-MMURFHT-MC

Metal Mount Adhesive Tag
Moderate Environment 2.9 in. x 1.4 in. x .09 in.
Read Range 7 to 12 ft.



Standard Colors refer to Blue, Red, Yellow, Green, Black - Other PMS colors Available by Quote
Lead Times Vary per Product and Quantity - All Product is Shipped FOB Baton Rouge, LA



Transponder and Reader Engineered Systems, Inc
2142 O'Neal Lane Suite 354 | Baton Rouge, LA 70816
Phone (888) 574-tres (8737)
sales@tresrfsolutions.com | www.tresrfsolutions.com