## RED HORSE®

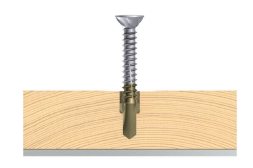
## 300 Series Stainless Steel Self-Drilling BI-METAL Fastener





## MG: 06 PG: 9187 ROCO VBS CSH-TR RX4B #10 X L #3 TX20 W

| Art. No. | Diameter – threads<br>pr. inch | Length | Material thickness | Drill point | Drill Capacity | Drive system |
|----------|--------------------------------|--------|--------------------|-------------|----------------|--------------|
| 18267    | 10 – 16                        | 2"     | Max. 1"            | #3          | 0.059 - 0.157" | TX20         |





## MG 06 PG: 9189 ROCO VBS CSH-TR RX4B #12 X L #3 TX20 W

| Art. No. | Diameter – threads<br>pr. inch | Length | Material thickness | Drill point | Drill Capacity | Drive system |
|----------|--------------------------------|--------|--------------------|-------------|----------------|--------------|
| 18264    | 12 – 14                        | 2-1/2" | Max. 1.46"         | #3          | 0.059 - 0.197" | TX20         |
| 18769    |                                | 3-1/4" | Max. 2.05"         |             |                |              |
| 18771    |                                | 4"     | 1.06 – 2.91"       |             |                |              |
| 18773    |                                | 5"     | 2.05 – 3.94"       |             |                |              |



ROCO™ Wood to Metal (Steel) Screws are specifically designed for increased holding power and an incredibly clean finish. When engaging the wood, the screw effortlessly drills through the wood while the wings mill an oversize hole. When the screw engages the steel base, the oversize hole prevents the threads from engaging the wood, lifting wood and steel apart (jacking). The specially engineered drill point cuts fast through the steel base and once penetrated, the wings easily break off. The threads then tap through the steel and firmly clamp the wood and steel together.





A slight curvature of the head for elegant, professional, architectural results.



**Turbine Ribs**Cut quickly into the wood, leaving a clean finish with maximum wood contact.



Unique Wing Design
Mills an oversize hole in
the wood then break off,
allowing the threads to
tap into the steel.



Superior Point
Engineered to penetrate
the steel quickly and to
remove steel chips fast
and efficiently.