

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

RED HORSE[®]

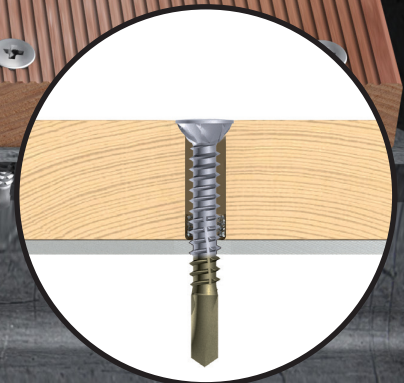
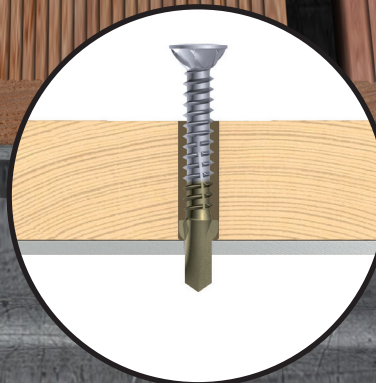
Wing Drill Screw Range

Stainless Steel Screw
with drill point in
hardened steel

Drilling and
tapping in
one operation

For wood on
steel without
pre-drilling

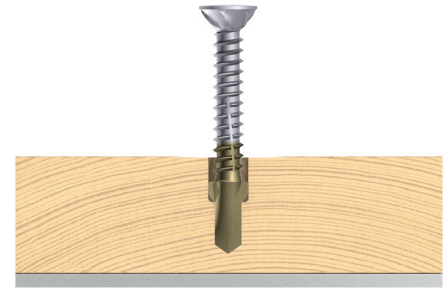
Wings break away when the
screw penetrates the steel





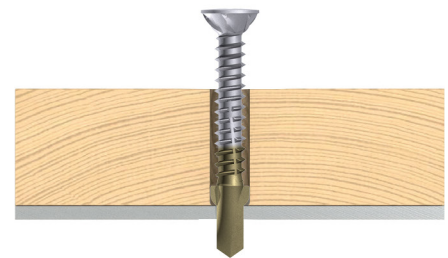
MG 06 PG: 9187 **ROCO VBS CSH-TR RX4B #10 X L #3 TX20 W**

Art. No.	Diameter – threads 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 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"			

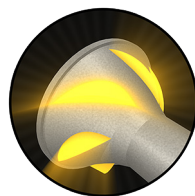


ROCO™ Wood to Metal (Steel) Screws are specifically designed for increased holding power and an incredibly clean finish. When engaging the wood, the screw effortlessly drills through the wood while the wings mill an oversize hole. When the screw engages the steel base, the oversize hole prevents the 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.



Horizon Curve Head

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



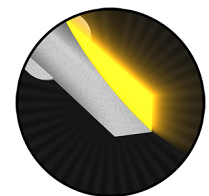
Turbine Ribs

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.