Huge Selection. Marco Quality.

Value drives everything we do. That's why our exclusive Weather-Tite™ System offers everything you need for superior metal cladding installation, right down to the fasteners that hold it all together. The proprietary heat cured alloy coating that is applied to the entire surface of the fasteners offers maximum adhesion and corrosion resistance. Each fastener has a hybrid polymer coating applied by means of a dip/spin/cure process that is applied in multiple coats to a prescribed film thickness. An independent lab testing confirms Marco fasteners stand up to salt spray longer than other leading fasteners, giving you peace of mind for years to come. Get the quality, performance and value you need all from one source: Marco.

Get The Color You Want, With The Performance You Need.

More standard colors. All with a premium paint finish that bends and bounces back under stress without the cracking, flaking, or chipping you can get with powder coating. That's the exclusive paint system from Marco. If you want superior performance and a wide variety of durable colors to match, don't settle for anything less.



Marco



Powder Coat



Color chart available upon request at marcoindustries.com/color.

Typical powder coating paint processes can end up cracking, flaking, chipping, and disintegrating under pressure.



800.800.8590 / MarcoIndustries.com



The Marco

Weather-Tite[™]

System

Closure

Ventilation

Fasteners

Flashing

Sealants

Underlayment

Accessories

Marco's Rapid Response[™] delivers, faster and easier. Take advantage of free shipping with low minimum orders.

Value through the Roof.

ZAC

METAL2WOOD | METAL2METAL



Marco Quality. Proven Performance.

Get maximum corrosion resistance from Marco's Zinc Alloy Capped Fasteners. Available for Metal to Wood and Metal to Metal applications.

QuikGrip Metal2Wood ZAC

- Zinc Alloy Capped Head prevents red rust formation on the fastener head.
- Provides maximum corrosion resistance
- Good for highly corrosive environments such as coastal regions and animal confinements.
- Backed by a limited lifetime warranty



Size	Head	Carton Qty	Weight/M	
10 x 1"	5/16" HWH	2500	14	
10 x 1-1/2"	5/16" HWH	2000	19	
10 x 2"	5/16" HWH	1500	22	
10 x 2-1/2"	5/16" HWH	1000	24	
10 x 3"	5/16" HWH	1000	27	

V	10 x 3"	5/16" HWH	1000 27
Point Diameter	Major Diameter	Minor Diameter	Head Across Flat
26° Type 17	.191 / .191	.127 / .133	.308 / .312
Washer Data	Inside Diameter	Outside Diameter	Thickness
	.218"	.465"	1.5 mm EPDM
Platting & Paint	Platting Type	Paint	
	0.5 Mil Zinc	Heat Cured Alloy Coating	
Strength Characteristics	Nom. Tensile	Min. Torsional	Nom. Shear
	1751 lbs	60 In-lbs	1223 lbs

PULL OUT STRENGTH (LBS ULT)

SUBSTRATES					
Plywood	OSB	Southern Pine	Spruce Pine Fir		
3/4" 5/8" 1/2"	7/16"	1" 1-1/2"	1" 1-1/2"		
534 397 328	253		524 820		

PULL OVER STRENGTH (LBS ULT)

MATERIAL					
Designation		AZ55	Galvalume		
Nom. Gauge	29	26	24		
Thickness	.015	.019	.024		
ZAC	577	637	800		

QuikDrill Metal2Metal ZAC

- Zinc Alloy Capped Head prevents red rust formation on the fastener head.
- Provides maximum corrosion resistance
- Good for highly corrosive environments such as coastal regions and animal confinements.

2900 lbs

Backed by a limited lifetime warranty



Point Diameter

0.178

Drill Capacity

Size	Head	Carton Qty	Weight/M
12 x 1"	5/16" CHWH	2000	39
12 x 1-1/4"	5/16" CHWH	2000	43
12 x 1-1/2"	5/16" CHWH	2000	45
Major Diameter	Minor Diameter	Head	d Across Flat
.209 / .215	.157 / .164		308 / .312
Washer Thickness			

92 In-lbs

2050 lbs

Platting & Paint	Platting Type 0.5 Mil Zinc	Paint Heat Cured Alloy Coating	
	0.5 Mil Zinc	Heat Cured Alloy Coating	
Strength Characteristics	Nom, Tensile	Min. Torsional	Nom. Shear

PULL OUT STRENGTH (LBS ULT)

		MATER	RIAL				
Designation	Н	RS Primed	Only		G-90 G	alvanized	d
Nom. Gauge	16	14	1222	18	16	14	12
Thickness	0.065	0.07	0.106	0.047	0.06	0.0472	0.101
ZAC	665	901	1524	-	-	-	-

PULL OVER STRENGTH (LBS ULT)

MATERIAL					
Designation		AZ55 G	alvalume		
Nom. Gauge	26	24	22	20	
Thickness	0.019	0.024	0.032	0.038	
ZAC	794	1310	1647	_	