



SEASON BEST SELLER!

We offer screws for wood with RUSPERT coating for outdoor works. An ideal alternative to stainless steel wood screws at a more affordable price.

An economic but highly effective wood decking screw. Designed to give a rapid installation and a secure fixing.

- Ideal for Hardwood, Softwood, Chipboard;
- Countersunk head with TORX;
- Ribs under head for improved countersinking;
- Exterior color brown, Al white, yellow and green;
- Salt spray resistance;
- Superior corrosion resistance;
- Corrosion resistance against scratches;
- Electrolytic corrosion resistance.



Available sizes:

ARTICLE	DESCRIPTION	Ø,MM	L,MM	PACK
FOR-RK-4.2X42 BA	Al white	4.2	42	1250
FOR-RK-4.2X42 BR	Brown	4.2	42	1250
FOR-RK-4.2X42 DZ	Yellow	4.2	42	1250
FOR-RK-4.2X42 ZA	Green	4.2	42	1250
FOR-RK-4.2X52 BA	Al white	4.2	52	900
FOR-RK-4.2X52 BR	Brown	4.2	52	900
FOR-RK-4.2X52 DZ	Yellow	4.2	52	900
FOR-RK-4.2X52 ZA	Green	4.2	52	900
FOR-RK-4.2X62 BA	Al white	4.2	62	700
FOR-RK-4.2X62 BR	Brown	4.2	62	700
FOR-RK-4.2X62 DZ	Yellow	4.2	62	700
FOR-RK-4.2X62 ZA	Green	4.2	62	700
FOR-RK-4.2X72 BA	Al white	4.2	72	700
FOR-RK-4.2X72 BR	Brown	4.2	72	700
FOR-RK-4.2X72 DZ	Yellow	4.2	72	700
FOR-RK-4.2X72 ZA	Green	4.2	72	700
FOR-RK-4.8X72 BA	Al white	4.8	72	500
FOR-RK-4.8X72 BR	Brown	4.8	72	500
FOR-RK-4.8X72 DZ	Yellow	4.8	72	500
FOR-RK-4.8X72 ZA	Green	4.8	72	500
FOR-RK-4.8X82 DZ	Yellow	4.8	82	250
FOR-RK-4.8X92 DZ	Yellow	4.8	92	250





RUSPERT

Greatly improve the anti-corrosion performance of traditional hot-dip galvanizing and electroplating. Moreover, various colors can be provided to match the surrounding landscape.

RUSPERT is a combination of electroplating and coatings, which can be widely used in different conditions.

Features

01 Superior corrosion resistance

Combined with zinc plating film such as electroplating and hot-dip galvanizing which can improve anti-corrosion performance in different conditions.

03 Color variation

The basic color is silver and please contact us for color variety request.

O2 Corrosion resistance against scratches

RUSPERT has high anti-corrosion performance against scratches thanks to the combined film.

04 Low cure temperature

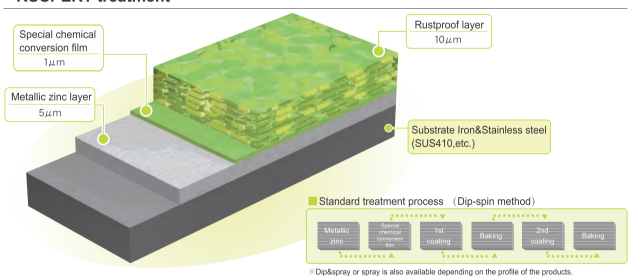
There is no effects on physical properties of metal due to the low cure temperature below 200 °C.

05 Electrolytic corrosion resistance

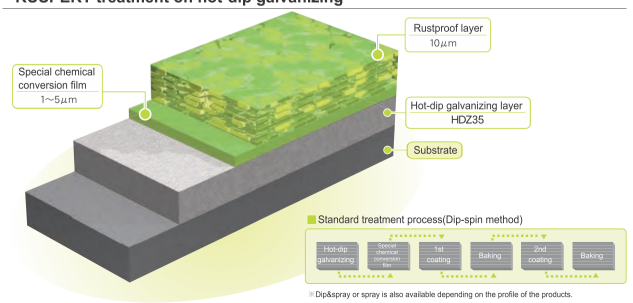
Reduce dissimilar metal contact corrosion apparently between the products and aluminum board or plated steel board.

Coating film structure

RUSPERT treatment



RUSPERT treatment on hot-dip galvanizing



XContent that has been written down in the brochure is the standard process. We can also make thin-film processing and thick-film processing depending on your requirements. Please contact us for further information.