

GreenCoat FAP Pro BT

General Product Description

GreenCoat FAP Pro BT is an excellent product for sheet metal working and as a flat sheet supplement for buildings in applications such as roofing elements, window fittings, roof edges and similar uses.

The formable steel FAP in combination with our premium BT coating makes it a premium product for premium applications. GreenCoat FAP Pro BT can withstand tough working in workshops as well as on the roof and is workable at temperatures down to -15°C, allowing for year round installation at lower costs.

Additionally, the product is manufactured according to the BT patent (Bio-based Technology) and therefore holds a high environmental position. In BT coating where a substantial portion of the traditional fossil oil is replaced by Swedish rapeseed oil, which is unique on the market. GreenCoat FAP Pro BT is coated with 350 g zinc/m² and is provided with a BT color coating.

SSAB holds a worldwide patent for this coating technology.

The reverse side of the sheet is painted as standard with a two-layer grey backside coating. GreenCoat color coated products are all manufactured according to EN 10169 + A1.

Technical Properties

Technical Properties	Regular	Matt
Gloss	40	10
Minimum Inner Bending Radius	1.5 x sheet thickness	1.5 x sheet thickness
Scratch resistance	35 N	35 N
Lowest Forming Temperature	-15 °C	-15 °C
UV Radiation Resistance	R_{uv}^{3}	R _{uv} 3
Corrosion Resistance	RC5	RC5
Stain Resistance	Very good	Very good
Highest Operating Temperature	100 °C	100 °C
Fire classification	A2 s1 d0	A2 s1 d0
Coating thickness, nominal	36 μm	36 μm
Primer thickness, nominal	10 μm	10 μm
Coating structure	Structured	Structured
Steel Designation- SSAB	FAP	FAP
Steel Designation- European Standard	EN10346 DX52D	EN10346 DX52D
Yield Strength R _{p0.2} , min value	140 MPa	140 MPa
Tensile Strength R _m , min value	270 MPa	270 MPa
Elongation A ₈₀ , min value ¹⁾	26 %	26 %
Zinc Coating	350 g/m ²	350 g/m ²
Min steel thickness in mm*	0.6 mm	0.6 mm
Steel width**	1000- 1500 mm	1000- 1500 mm

^{*} If other steel thickness is required, please contact SSAB Technical Customer Support (TCS). Max steel thickness is 1.5 mm.

Colors

Please find below the standard colors available. Other shades can be agreed upon separately.

Different production batches of metallic colors should not be used next to each other on a facade or a roof, even if they are of the same color and even though all coils come from different orders have the same tolerance compared to the color master standard. To ensure tonal consistency, all material should come from the same production batch. The directionality of metallic surfaces, should also be consistent especially when panels are cut to size.



^{**} Max steel width depends on steel thickness. If other steel dimensions are needed, plese contact SSAB Technical Customer Support (TCS).

 $^{^{\}mbox{\tiny 1)}}$ For t 0.50mm < t < 0.70mm applies two units lower value.

0001- Antique White x x 015- Black x x 020- White x x 022- Grey Mist x x 036- Lead Grey x x 044- Dark Silver x x 045- Silver x x 045- Graphite Grey x x 087- Anthracite x x 145- Sand Yellow x x 244- Zink Grey x x 38- Dark Brown x x 38- Dark Brown x x 43- Chocolate Brown x x 443- Chocolate Brown x x 45- San Baltic Blue x x 55- Baltic Blue x x 742- Brick Red x x 75- Dark Red x x 75- Auburn x x 778- Dark Bronze x x 80- Pine Green x x	Colors	Regular	Matt
020- White x x 022- Grey Mist x x 036- Lead Grey x x 044- Dark Silver x x 045- Silver x x 045- Graphite Grey x x 087- Anthracite x x 145- Sand Yellow x x 244- Zink Grey x x 384- Dark Brown x x 387- Coffee Brown x x 434- Chocolate Brown x x 434- Chocolate Brown x x 502- Sky Blue x x 558- Baltic Blue x x 742- Brick Red x x 757- Dark Red x x 758- Maroon x x 762- Auburn x x 778- Dark Bronze x x 80- Pine Green x x	0001- Antique White		х
022- Grey Mist x x 036- Lead Grey x x 044- Dark Silver x x 045- Silver x x 045- Graphite Grey x x 087- Anthracite x x 145- Sand Yellow x x 244- Zink Grey x x 384- Dark Brown x x 387- Coffee Brown x x 434- Chocolate Brown x x 461- Goosewing Grey x x 502- Sky Blue x x 558- Baltic Blue x x 742- Brick Red x x 757- Dark Red x x 758- Maroon x x 762- Auburn x x 778- Dark Bronze x x 830- Pine Green x x	015- Black	x	x
036- Lead Grey x x 044- Dark Silver x x 045- Silver x x 045- Graphite Grey x x 087- Anthracite x x 145- Sand Yellow x x 244- Zink Grey x x 384- Dark Brown x x 387- Coffee Brown x x 434- Chocolate Brown x x 461- Goosewing Grey x x 502- Sky Blue x x 558- Baltic Blue x x 742- Brick Red x x 757- Dark Red x x 758- Maroon x x 762- Auburn x x 778- Dark Bronze x x 830- Pine Green x x	020- White	x	x
044- Dark Silver x x 045- Silver x x 0455- Graphite Grey x x 087- Anthracite x x 145- Sand Yellow x x 244- Zink Grey x x 384- Dark Brown x x 387- Coffee Brown x x 434- Chocolate Brown x x 461- Goosewing Grey x x 502- Sky Blue x x 558- Baltic Blue x x 742- Brick Red x x 757- Dark Red x x 758- Maroon x x 762- Auburn x x 778- Dark Bronze x x 80- Pine Green x x	022- Grey Mist	x	x
0455- Graphite Grey x 087- Anthracite x 145- Sand Yellow x 244- Zink Grey x 384- Dark Brown x 387- Coffee Brown x 434- Chocolate Brown x 434- Goosewing Grey x 502- Sky Blue x 558- Baltic Blue x 742- Brick Red x 757- Dark Red x 758- Maroon x 762- Auburn x 778- Dark Bronze x 830- Pine Green x	036- Lead Grey	x	x
0455- Graphite Grey x 087- Anthracite x 145- Sand Yellow x 244- Zink Grey x 384- Dark Brown x 387- Coffee Brown x 434- Chocolate Brown x 434- Goosewing Grey x 502- Sky Blue x 558- Baltic Blue x 742- Brick Red x 757- Dark Red x 758- Maroon x 762- Auburn x 778- Dark Bronze x 830- Pine Green x	044- Dark Silver	x	x
087- Anthracite x 145- Sand Yellow x 244- Zink Grey x x 384- Dark Brown x x 387- Coffee Brown x x 434- Chocolate Brown x x 461- Goosewing Grey x	045- Silver	x	x
145- Sand Yellow x 244- Zink Grey x 384- Dark Brown x 387- Coffee Brown x 434- Chocolate Brown x 434- Chocolate Brown x 461- Goosewing Grey x 502- Sky Blue x 558- Baltic Blue x 742- Brick Red x 757- Dark Red x 758- Maroon x 762- Auburn x 778- Dark Bronze x 830- Pine Green x	0455- Graphite Grey		х
244- Zink Grey x 384- Dark Brown x 387- Coffee Brown x 434- Chocolate Brown x 461- Goosewing Grey x 502- Sky Blue x 558- Baltic Blue x 742- Brick Red x 757- Dark Red x 758- Maroon x 762- Auburn x 778- Dark Bronze x 830- Pine Green x	087- Anthracite	x	x
384- Dark Brownxx387- Coffee Brownxx434- Chocolate Brownxx461- Goosewing Greyx502- Sky Bluex558- Baltic Bluexx742- Brick Redxx757- Dark Redxx758- Maroonxx762- Auburnxx778- Dark Bronzexx830- Pine Greenxx	145- Sand Yellow	х	
387- Coffee Brownx434- Chocolate Brownx461- Goosewing Greyx502- Sky Bluex558- Baltic Bluex742- Brick Redxx757- Dark Redxx758- Maroonxx762- Auburnxx778- Dark Bronzexx830- Pine Greenxx	244- Zink Grey	х	х
434- Chocolate Brown x x 461- Goosewing Grey x x 502- Sky Blue x 558- Baltic Blue x 742- Brick Red x x x x x x x 757- Dark Red x x x x x x x x x x x x x x x x x x x	384- Dark Brown	х	х
461- Goosewing Greyx502- Sky Bluex558- Baltic Bluex742- Brick Redxx757- Dark Redxx758- Maroonxx762- Auburnxx778- Dark Bronzexx830- Pine Greenxx	387- Coffee Brown	х	
502- Sky Bluex558- Baltic Bluex742- Brick Redx757- Dark Redx758- Maroonx762- Auburnx778- Dark Bronzex830- Pine Greenx	434- Chocolate Brown	Х	Х
558- Baltic Bluex742- Brick Redxx757- Dark Redxx758- Maroonxx762- Auburnxx778- Dark Bronzexx830- Pine Greenxx	461- Goosewing Grey	х	
742- Brick Red x 757- Dark Red x 758- Maroon x 762- Auburn x 778- Dark Bronze x 830- Pine Green x	502- Sky Blue	Х	
757- Dark Red x 758- Maroon x x 762- Auburn x 778- Dark Bronze x x 830- Pine Green x	558- Baltic Blue	х	
758- Maroon x x x x x 762- Auburn x x x x x x x x x x x x x x x x x x x	742- Brick Red	x	х
762- Auburn x x 778- Dark Bronze x x x 830- Pine Green x	757- Dark Red		х
778- Dark Bronze x x x 830- Pine Green x	758- Maroon	х	х
830- Pine Green x	762- Auburn		х
	778- Dark Bronze	Х	Х
074 1	830- Pine Green	х	
8/4- Lear Green X X	874- Leaf Green	х	х
975- Antique Copper x x	975- Antique Copper	х	х

Standard Reverse Side Coating

Technical Properties	
Nominal Coating Thickness	12 μm
Primer	5 μm
Color	Dark grey

Contact Information

www.ssab.com/contact

