WireSolutions

ESTATEVIRE Made with CRAPA 2 Crapal 2: Lasts of heavily aglyanis

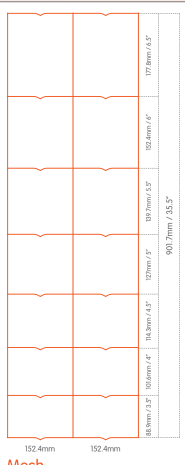


anti-corrosion technology

Crapal^o2: Lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A Coated to BS EN 10244 Manufactured to BS EN 10223



APPLICATIONS > Agriculture



Mesh

- Top & bottom wires Ø 2.5mm. Min 1235N/mm². Max 1390Nmm².
- Horizontal wires Ø 2.5mm. Min 1235N/mm². Max 1390N/mm².
- Vertical wires Ø 2.5mm. Min 695N/mm². Max 850N/mm².
- Knot wires Ø 2.5mm. Min 415N/mm². Max 495N/mm².

Estatewire FX



FX8/90/15

(2.50mm) in 100m



Estatewire FX combines CRAPAL'2 anti-corrosive technology with the rigid, strength forming advantages of the FX knot to deliver a stronger, longer lasting fence.

- > Stronger than traditional hinge joint fence
- > Better rigidity than conventional hinge joint fencing
- > More rigid in the horizontal fence line
- Faster and easier to install
- > Manufactured to BS EN10223-5
- > Galvanised to BS EN10244-2
- > Guaranteed to last at least twice as long as zinc only galvanised products to BS EN10244-2 Class A.

Estatewire FIXEDLOCK

FL8/90/15

(2.50mm) in 100m



Estate wire FL combines CRAPAL 2 anti-corrosive technology with a mesh design that is manufactured using continuous horizontal and vertical wires. The horizontal and vertical wires are held together at their cross over point by individual anti-slip Fixed Lock knots.

- > Excellent impact resistance
- > Strong and durable
- Faster and easier to install
- Manufactured to BS EN10223-5
- > Galvanised to BS EN10244-2
- > Guaranteed to last at least twice as long as zinc only galvanised products to BS EN10244-2 Class A.

You must register this guarantee online within 6 months of purchase by aging to arcelormittal.com/estatewire and following the instructions there.



TRANSNAVAL AB Krossgatan 22 SE-281 45 Hässleholm Telephone: +46 44-590 56 61 www.transnaval.se





WireSolutions

ESTATEVIRE Made with CRAPA 2 Crapal 2: Lasts of heavily aglyanis

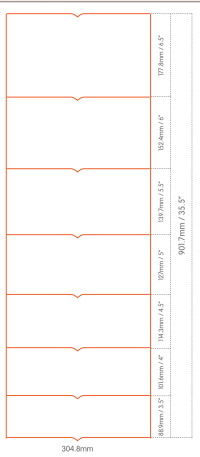


anti-corrosion technology

Crapal^o2: Lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A Coated to BS EN 10244 Manufactured to BS EN 10223



APPLICATIONS > Agriculture



Mesh

- > Top & bottom wires Ø 2.5mm. Min 1235N/mm². Max 1390Nmm².
- Horizontal wires Ø 2.5mm. Min 1235N/mm². Max 1390N/mm².
- Vertical wires Ø 2.5mm. Min 695N/mm². Max 850N/mm².
- Knot wires Ø 2.5mm. Min 415N/mm². Max 495N/mm².

Estatewire FX



FX8/90/30

(2.50mm) in 100m



Estate WIRE FX combines CRAPAL 2 anti-corrosive technology with the rigid, strength forming advantages of the FX knot to deliver a stronger, longer lasting fence.

- > Stronger than traditional hinge joint fence
- > Better rigidity than conventional hinge joint fencing
- > More rigid in the horizontal fence line
- Faster and easier to install
- Manufactured to BS EN10223-5
- > Galvanised to BS EN10244-2
- > Guaranteed to last at least twice as long as zinc only galvanised products to BS EN10244-2 Class A.

Estatewire FIXEDLOC

FL8/90/30

(2.50mm) in 100m



Estate wire FL combines CRAPAL 2 anti-corrosive technology with a mesh design that is manufactured using continuous horizontal and vertical wires. The horizontal and vertical wires are held together at their cross over point by individual anti-slip Fixed Lock knots.

- > Excellent impact resistance
- Strong and durable
- Faster and easier to install
- Manufactured to BS EN10223-5
- > Galvanised to BS EN10244-2
- > Guaranteed to last at least twice as long as zinc only galvanised products to BS EN10244-2 Class A.

You must register this guarantee online within 6 months of purchase by aging to arcelormittal.com/estatewire and following the instructions there.



TRANSNAVAL AB Krossgatan 22 SE-281 45 Hässleholm Telephone: +46 44-590 56 61 www.transnaval.se



