

CALVANIZED 03mm WIRE WITH APERTURE SIZE (CENTERS) @ 76.2mm x 12.7mm. PANEL FORMATION TANEL REINFORCED WITH 4 x 50mm DEEP V FORMATION TRORIZONTAL RECESSED BANDS (RIGIDITY), 2 x 75mm 70° FLANGES ALONG DIDES (INTERNAL FIXTURES - ANTI VANDAL, ALLOWING FOR FLUSH POST AND PANEL FINISH, 48 LINE WIRE SECURE CONNECTION, LOCKING RECESS MECHANISM) AND 2 x 30° FLANGES ALONG TOP AND TOE. (ARROW - STRAIGHT EDGES, INTEGRATED ANGLE). COATING: MESH GALVANIZED, THEN MARINE FUSION BOND COATED. (PATENTS AND DESIGN REGISTRATIONS APPLY) POST COCKRAME TAPER LOCKING POST 85mm x 45mm x 85mm, THEN SEALED WITH UV STABILIZED POLYMER CAP. COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SASE PLATE BASE PLATE, WITH 4 x HOLES TO ACCOMMODATE FIXING, WITH GUSSETS. COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. SRANKED TAPER POST CRANKED AT 45°. YOST COATING: GALVANIZED, THEN MARINE FUSION BOND COATED. COATING: GALVANIZED, THEN MARINE FUSION BOND								
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